Field-Strength at 52.75 Mc
Acoustics in Studios
Troposphere and Radio Waves
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Impedance Measurements at 30 Mc
Focus of Electron Beams
Electron Tubes at High-Frequencies
Ionspheric Characteristics
Rochester Fall Meeting
Rochester, N. Y., November 11, 12, and 13, 1940

16th Annual Convention
New York, N.Y., January 9, 10, and 11, 1941

New York Meeting—October 2, 1940

SECTION MEETINGS

DETOUR
September 20
October 18

LOS ANGELES
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October 15

PHILADELPHIA
October 3

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Field-Strength Survey, 52.75 Megacycles from Empire State Building

G. S. WICKIZER†, ASSOCIATE, I.R.E.

Summary—This paper outlines the results of a field-strength survey which was conducted on the audio-frequency channel of the National Broadcasting Company television transmitter, operating on a frequency of 52.75 megacycles. The test transmissions were horizontally polarized. Continuous mobile recordings were made over land in a number of directions along radials from the transmitter out to the limit of the receiver sensitivity, which was reached at a distance of 70 or 80 miles, at a field strength of about 10 microvolts per meter.

From the recorded data, coverage maps based on average field strength were drawn. The maps are supplemented by graphs showing the deviation to be expected because of irregular terrain and refraction effects at the greater distances. In general, local variations of 20 decibels in field strength were caused by irregular terrain, buildings, and other objects.

The recent trend toward the use of ultra-high frequencies for various types of broadcast service has increased the importance of field-strength measurements on these frequencies. Field-strength surveys at the lower frequencies have been made by a combination of calculation and measurement, with satisfactory results. At the ultra-high frequencies, however, greater dependence must be placed on measurement, since variations caused by local objects are not readily calculated.

A number of papers have been published on the subject of ultra-high-frequency propagation between two terminals, or between a transmitter and a number of points located along a line away from the transmitter. In studying the variation of field strength with distance, if measurements are made at fixed points, a great number of observations are necessary to average out the wide local variations. It appears then that a continuous record of field strength versus distance is desirable to insure sufficient data being taken. This fact has been recognized, and the method has been described in a paper by Burrows, Hunt, and Decino, and a number of examples of mobile recording have been published in a paper by Englund, Crawford, and Mumford. The present paper describes a comprehensive field-strength survey conducted in this manner, on a frequency of 52.75 megacycles, with the transmitting antenna located on top of the Empire State Building, in New York City.

The receiving equipment, with power supplies and antenna, was installed in a 1937 Plymouth, two-door sedan. Suitable precautions were taken to prevent mechanical vibration of the equipment when the car was in motion.

The receiving antenna was a short doublet made of two pieces of 5/8-inch diameter, duralumin tubing, spu-

![Fig. 1—Mobile field-strength survey car.](image-url)

Fig. 1—Mobile field-strength survey car.

...continued...
was amplified and applied to a Bristol recording milliammeter. This type of recorder produces a continuous ink record on a paper chart which is drawn under the pen at a known rate.

To associate the record with geographical location, the chart was driven from the car drive shaft, through a suitable reduction gear mechanism. With this arrangement, the recorder chart speed was either 5 inches per mile or 20 inches per mile, and the charts were numbered consecutively every inch.

Power for the receiver was obtained from 6-volt storage batteries, which drove two 250-volt dynamotors. The batteries were connected to the car generator to reduce the net current drain from 15 to about 7 amperes.

The transmitting antenna was a triangular array of stacked horizontal doublets, located on top of the Empire State Building tower, approximately 1300 feet above sea level. The field strength on 52.75 megacycles produced by this antenna at low vertical angles, in all horizontal directions, was the same as would be received at right angles to a half-wave horizontal doublet radiating 3.6 kilowatts.

Field-strength recordings were made in six general directions from the transmitter, covering over 800 miles of road. A map showing the routes taken by the survey car is found in Fig. 2. It was felt that this amount of field work was ample for a general survey, since variations due to local objects and irregular terrain are relatively large, and since refraction effects cause increasing variation at the greater distances.

A short sample of a field-strength record is shown in Fig. 3. Geographical locations were identified on the chart from the observer's log, which correlates chart numbers with significant locations along the route. The distances on the chart may be read to 0.1 inch, which is equivalent to 114 feet on the road, at a chart speed of 5 inches per mile.
The recorded charts were analyzed in small sections which could be readily identified on a map. This was necessary to provide a measurement of the air-line distance from the transmitter to the middle of each section. The length of these sections varied from half a mile near the transmitter to 3 or 4 miles at the far end of the trips.

The field-strength record was summarized by noting the maximum, minimum, and average value of field strength on each section of the chart. This summary was then plotted with distance as the abscissa and field strength as the ordinate. Fig. 4 is the summary of a field-strength record taken between New York City and Camden, New Jersey, over rolling terrain. Fig. 5 is the summary for a record made between New York City and Middletown, Connecticut, a route which follows the north shore of Long Island Sound for most of this distance. Fig. 6 represents a record taken over the relatively mountainous country from New York City to Port Jervis, New York. The maximum field strength appearing at 52 miles on the graph was measured at High Point State Park, at an altitude of approximately 1800 feet above sea level.

The range of field strength in each short section of chart is represented by a vertical line drawn at the average distance from the transmitter. The average field strength in each section is then indicated by a short horizontal mark crossing the vertical line. It will be noted that this form of graph shows the upper and lower limits of field strength as well as the average value.

Fig. 4—Summary of field-strength record taken between New York City and Camden, N. J.

Fig. 5—Summary of field-strength record taken between New York City and Middletown, Conn.

Fig. 6—Summary of field-strength record taken between New York City and Port Jervis, N. Y.

Fig. 7 was derived from Fig. 4 by plotting only the average values of field strength, corrected for a receiving antenna height of 30 feet. Since the survey was made with a receiving antenna height of 10 feet, it was thought advisable to correct the data to a height more representative of residential installations. A height of 30 feet was chosen, since individual installations would probably not vary more than two to one from this height. A factor of +10 decibels was used in converting the curves from 10 to 30 feet receiving-antenna height. Theoretically this correction is somewhat large at distances less than 5 miles, but this is offset by the shielding effect of buildings which would be greater at 10 feet than at 30 feet.

Average field-strength curves similar to Fig. 7 were drawn for each route covered in the survey. From these curves, the distance at which each curve crossed 10-decibel intervals was plotted on the map along the
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A short sample of a field-strength record is shown in Fig. 3. Geographical locations were identified on the chart from the observer's log, which correlates chart numbers with significant locations along the route. The distances on the chart may be read to 0.1 inch, which is equivalent to 114 feet on the road, at a chart speed of 5 inches per mile.
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Fig. 5—Summary of field-strength record taken between New York City and Middletown, Conn.
Fig. 6—Summary of field-strength record taken between New York City and Port Jervis, N. Y.
Fig. 7—Average field strength, New York City to Camden, N. J. Corrected to receiving-antenna height of 30 feet.

Fig. 7 was derived from Fig. 4 by plotting only the average values of field strength, corrected for a receiving antenna height of 30 feet. Since the survey was made with a receiving antenna height of 10 feet, it was thought advisable to correct the data to a height more representative of residential installations. A height of 30 feet was chosen, since individual installations would probably not vary more than two to one from this height. A factor of +10 decibels was used in converting the curves from 10 to 30 feet receiving-antenna height. Theoretically this correction is somewhat large at distances less than 5 miles, but this is offset by the shielding effect of buildings which would be greater at 10 feet than at 30 feet.

Average field-strength curves similar to Fig. 7 were drawn for each route covered in the survey. From these curves, the distance at which each curve crossed 10-decibel intervals was plotted on the map along the
route taken by the survey car. The points of equal
signal were connected by lines, producing the field-
strength maps found in Figs. 8 and 9.

**TABLE I**

**Summary of Mean Deviations from Average Field Strength.**

<table>
<thead>
<tr>
<th>Route</th>
<th>Topography</th>
<th>Maximums Decibels Above Average</th>
<th>Minimums Decibels Below Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York City to Huntington, L.I.</td>
<td>Rolling</td>
<td>9.1</td>
<td>11.8</td>
</tr>
<tr>
<td>Gotham to Brooklyn</td>
<td>Level</td>
<td>5.9</td>
<td>9.6</td>
</tr>
<tr>
<td>South Huntington to Long Island City</td>
<td>Fairly level</td>
<td>7.7</td>
<td>9.6</td>
</tr>
<tr>
<td>New York City to Middletown, Conn.</td>
<td>Rolling</td>
<td>8.7</td>
<td>10.5</td>
</tr>
<tr>
<td>New York City to Millbrook, N.Y.</td>
<td>Rolling</td>
<td>8.6</td>
<td>11.8</td>
</tr>
<tr>
<td>Port Jervis to New York City</td>
<td>Rolling</td>
<td>10.3</td>
<td>12.4</td>
</tr>
<tr>
<td>New York City to Easton, Pa.</td>
<td>Mountainous</td>
<td>10.3</td>
<td>13.6</td>
</tr>
<tr>
<td>New York City to Camden, N.J.</td>
<td>Rolling</td>
<td>8.7</td>
<td>11.7</td>
</tr>
<tr>
<td>Tuckerton to Middletown, N.J.</td>
<td>Level</td>
<td>7.9</td>
<td>10.3</td>
</tr>
<tr>
<td>Average for all routes</td>
<td></td>
<td>8.6</td>
<td>11.3</td>
</tr>
</tbody>
</table>

Several factors must be considered when interpreting the coverage maps. It must be remembered that the maps represent average field strength measured along highways and accordingly do not apply to specific locations far removed from average conditions in any particular area. However, more exact information may be obtained by considering the deviation from the average field strength, as found in the original data. A table of the mean deviation from the average field strength for the principal survey routes is shown in Table I. It is apparent that the deviation depends somewhat on the topography of the survey route, and that the average field strength is slightly nearer the maximum than the minimum value.

The screening effect of buildings, wires, and other objects causes the field strength to drop to low minimum values for short intervals. The shielding effect of horizontal wires was observed a number of times during the survey, the amount of shielding depending upon the number of wires, and their location. In one case, a 20-pair open-wire line, paralleling the road, caused a 12-decibel reduction in field strength. The shielding effect of low buildings may be noticed in Fig. 7, at distances up to ten miles. This is especially true between Jersey City and Bayonne, N. J., where the mobile receiving antenna was screened by buildings and trolley wires. The bend in the 80-decibel contour of Fig. 9 near Bayonne probably would not be found if the receiving antenna were higher than the surrounding buildings.
In transferring the average field-strength curves to the coverage maps, some irregularities in the average curves were smoothed out. This smoothing process adds slightly to the over-all deviation to be expected in practice. However, on the basis of Table 1, it is probably safe to assume the mean deviation from the average field-strength contours will be roughly 10 decibels above and below the values shown on the maps.

Near the horizon, and beyond, refraction in the lower atmosphere causes an appreciable variation in...
Acoustics in Studios*

M. RETTINGER†, NONMEMBER, I.R.E.

Summary—In the first part of the paper are pointed out the disadvantages of using truly parallelepiped rooms for the recording of sound—the tendency of such rooms to have harmonically related eigentones, to exhibit coincident regions of maximum and minimum sound pressure, and to be too "dead" because of the large amount of acoustic material required to suppress echoes. The second part of the paper is devoted to the description of a scoring stage recently completed in Hollywood.

In the matter of acoustics in broadcast and sound-recording studios, the architect and acoustic engineer are often confronted with the problem of the dimensions, or optimal dimensions, for the enclosure. Ratios of dimensions of 1:2:3, 2:3:5, and others, for height, width, and length of a rectangular room are frequently recommended, and charts have been prepared showing these desirable proportions as a function of the volume of the enclosure.

Such rules are helpful when the contemplated studio is in the form of a parallelepiped, and studios so built and having the correct reverberation characteristic have stood the acid test of providing an enclosure which "works." However, certain considerations appear to indicate that a rectangular room does not represent the preferred shape of a studio, and it may be desirable to review some of the features not favoring this form.

Regarding room resonance, or the number of eigentones in an enclosure, the following may be of interest.

\[ N = \frac{4VF^3}{3C^3} \pi \]

where

- \( V \) = volume of room
- \( C \) = velocity of sound.

Likewise, the number of eigentones in any given frequency interval extending from \( F \) to \( F+dF \) is independent of the shape of the enclosure, and is represented by

\[ dN = \frac{4\pi VF^2}{c^3} \, dF. \]

Nor does it appear that rooms of irregular shape possess discrete normal frequencies less sharp than those in rectangular rooms, or that any standing-wave pattern is less well defined. It does appear, however, that various series of modes in a rectangular room are related harmonically, and have coincident regions of maximum and minimum pressure, while in nonrectangular rooms the harmonic relations of such series are disturbed and the modes do not necessarily have as marked regions of coincident reinforcement.

* Decimal classification: R 534 X550. Original manuscript received by the Institute, January 29, 1940.
† RCA Manufacturing Company, Hollywood, Calif.

The information contained in Table I and Fig. 10 has been combined in Fig. 11, to assist in interpretation of the coverage maps. From these the discussion of the coverage maps may be summarized by saying that residents on any contour should receive, as their normal field, at least the field strength of the next lower contour, and some should receive as much as the next higher contour. Superimposed on this average field will be a variation (due to refraction) increasing from zero very near the transmitter up to about 15 decibels at the 30-decibel contour.

Acknowledgment

This project is a continuation of the ultra-high-frequency propagation studies conducted by R.C.A. Communications, Inc., under the supervision of H. H. Beverage and H. O. Peterson. The field work described in this paper was made possible by the co-operation of the Development Group of the National Broadcasting Company, who operated the transmitter throughout the measurements, and also contributed the blank maps on which the contours were drawn.

If liberty is granted to the use of the somewhat antedated method of geometric acoustics another interesting condition may be shown to exist in rectangular rooms, which is not likely to occur in a room of different shape. Fig. 1 shows a cross-sectional plan of a rectangular room, and it is seen that the angle of incidence of all reflected sound "rays" remains the same, no matter how many times the wave has traveled back and forth in the room. In the case of a narrow high-frequency beam, it is possible therefore that the absorptivity of the wall material, as usually obtained under the random incidence conditions of a laboratory, cannot be realized, and that moreover the establishment of a diffuse sound condition is reduced.

Another undesirable feature existing in rooms with parallel walls is that, often, excessive acoustic treatment is required to overcome the effect of echoes, with consequent reduced reverberation and lack of "liveness" in the studio.

It may be of interest at this point to describe in a general way the construction of a scoring stage recently completed in Hollywood.

The wall construction of the stage was of the "double-stud wall" type. The outer (street side) row of studs consisted of 2"X8-inch timber, on the outer face of which was applied a sheet of 1-inch Fir-Tex fiberboard sheathing. On the outer face of this fiberboard were applied a layer of building paper and a layer of the conventional stucco wire netting. Stucco was applied to a thickness of 1 inch, and a layer of additional wire netting was applied between two layers of stucco to prevent the plaster from cracking. No material was applied to the inner (stage-face) face of these 2"X8-inch studs. A row of 2"X4-inch studs was erected at a distance of 2 1/2 inches from the inner face of the outside row of studs, and a layer of 1/8-inch plasterboard was applied to the outer face of this inner row of studs (actually the plasterboard had been applied before the fiberboard was nailed to the outer row of studs). The space between the 2"X4-inch studs was then filled with rock wool battens carrying, according to the specifications, no "shot" in excess of 3/16 of an inch in diameter.

Viewing Fig. 3, perhaps what becomes at once most noticeable is the concert hall band-shell effect for the "live" end of the stage. A similar effect exists in some other stages, but it is believed appears accentuated here. We see thus both the ceiling and the side walls converging towards the rear of the room; the large convex reflective corrugations and the smaller flat and reverse-angled absorbent splays of the walls lining up in ordered fashion with corresponding corrugations on the ceiling; and the permanent musicians' platform, staggered and almost 4 feet high at the last riser to aid the artists in the impression of looking down upon an imaginary audience in the more voluminous "dead" part of the stage.

Often the question arises as to what the "optimal" dimensions of a scoring stage should be. However, since a rectangular room is not the preferred shape of a recording studio, at least not for the "live" position, the problem must be divided into two parts. First, given the probable number of musicians that the stage is to accommodate, a band-shell design must be worked out to provide satisfactory placement of instruments. This shell should not be too narrow, to prevent crowding in a lateral direction; and not too deep, to avoid undesirable time lags between string and percussion instruments. Once the proportions of the shell are established, the second part of the prob-
lem presents itself, that is, the proportions of the "dead" part of the stage. Here any abrupt change in the vertical cross-sectional dimension should be avoided. Making the "dead" part of the stage abruptly wider or narrower than the widest part of the shell means a change in the acoustic impedance at the interface, that is, at the boundary line between the "live" and the "dead" parts of the studio. Clearly then, the width of the "dead" part (if this portion is rectangular) is the width of the widest part of the shell. The length and the height may be chosen with an eye to the preferred microphone distances employed, while still providing the recommended volume per musician for the entire stage. It is seen, therefore, that the problem of the studio dimensions is unique, calling for proportions to satisfy a given probable number of instru-
ments and to permit "optimal" recording for a band of such size. In practice, however, it will be found that no difficulty is presented to record a smaller band in a studio designed for a greater number of musicians. The reverse of this, however, is not true, a large band in a small studio being notoriously a bane to all those entrusted with the recording of the music from it. This is so because much can be done with the inexpensive use of portable hard flats positioned around a small group of musicians, while no expedient exists to enlarge "aurally" a room actually small.

It is known that for the satisfactory recording of music there should be provided a region in space sufficiently "live" to sustain harmony and to enrich tonal articulation, yet not so reverberant as to impair the individual character and beauty of each note or chord in rapidly moving music. Each note should persist long enough to enable the artist to choose accurately the true pitch of the following note and to obtain without effort an exact and natural balance between bass and treble. It is only in this manner that the music of a group of instruments can be blended with the composite music of the ensemble to achieve a harmoniously balanced tone fusion which can be recorded with a minimum number of microphones.

For recorded music to sound pleasing, however, it is not sufficient that the composition be rendered in a "live" room, but that, in addition, reflecting surfaces be distributed in proximity of the instruments. This will tend to reinforce all the frequency components of music save perhaps the very low nondirectional registers calling for extremely large reflectors. In this manner not only will the musicians be better "supported," but a maximum of diffused, polyphased, high-frequency sound will strike the microphone in front of the shell before these higher registers become noticeably attenuated by the space in back of the transmitter. Indeed, a geometry of reflecting surfaces about the band can be worked out to give to the recorded music the vital reverberatory character which music would have were it played in a "liver" room intended for binaural hearing in which high-frequency air absorption is compensated by lesser absorption distributed uniformly in the room. It is well known that for frequencies above 5000 cycles this absorption of sound by the air can be as large and larger than the room surface absorption, even under normal temperature and relative humidity conditions (20 degrees centigrade and 40 per cent relative humidity). It is indeed not possible to construct under these conditions a room having a reverberation time at 10,000 cycles longer than 1.2 seconds, even if all the surfaces in the room had zero absorptivity. Absorption of high-frequency sound makes itself felt even after the sound has traveled through but a short distance, as may be seen from Fig. 4 showing the attenuation of high-frequency sound as a function of distance at 70 degrees Fahrenheit and at two different relative humidities.

Because of the large number of reflective splays utilized to achieve an efficient dispersion of sound, measures had to be taken to prevent excessive liveness in the shell. This was accomplished by installing absorptive material at reversed angles to the geometric arc chords of the convex splays, particularly because the reverberation time of the stage as a unit was made slightly longer than hitherto recommended. In this manner, the mean free path of the stage was also reduced, as this path is inversely proportional to total exposed surface area. It is well known that the shorter the mean free path of an enclosure the more reflections per second take place at any point in the room, thereby increasing the diffusion of the sound therein.

In the manner of construction the convex reflective splays of this stage were built up out of ½-inch layers of plywood sprung over ½-inch thick wood forms and nailed securely to them with long galvanized nails.

The mean free path of an enclosure of this shape is approximately given by $4V/S$, where $V$ is the volume and $S$ the exposed surface area of the stage.

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2 The mean free path of an enclosure of this shape is approximately given by $4V/S$, where $V$ is the volume and $S$ the exposed surface area of the stage.

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The use of convex reflective splays made of plaster was considered, but wood was chosen for its acknowledged superior tonal response.

The acoustic treatment of the side walls of the "dead" part of the stage consists as follows. After rockwool had been packed between 2-×-4-inch vertical studs, 1-×-2-inch wood strips were applied to the studs horizontally and graduated in spacing from 27 inches near the wainscoting to 12 inches near the ceiling. Fiberboard ½ of an inch thick and plywood ½ of an inch thick were applied to the studs between the stripping to produce, in effect, a series of horizontal rockwool, fiberboard, and plywood panels. Care was taken not only to insure contact between the fiberboard (as well as the plywood) and the rockwool in back of these panels, but also to stagger the panels in such a manner across the stage that no two plywood panels could face each other. Since the wood strips were thicker than the applied panels between them, a sheet of flameproofed 40-44 muslin could be stretched over the entire side wall to obtain a monolithic surface broken only by narrow decorative moldings which fastened the muslin to the furring strips. Such a construction will not only absorb the low frequencies more efficiently than any nonflexible porous material of practical thickness is able to absorb, but will also avoid the tone bias that undamped and equally dimensioned panels are able to create. A further advantage of having hard and soft panels adjacent to each other is that sound will tend to become diffused because of the translatory flow of energy from regions near the reflective surfaces to regions which are absorbent.

A similar treatment was selected for the ceiling. There, however, because of the reflective floor parallel to it, no plywood panels were used, and the unequally dimensioned fiberboard panels were kept considerably more narrow throughout to avoid echoes.

A treatment similar to that on the side walls was employed for the rear wall. In the past, the rear wall of a studio was frequently made highly absorbent, much more so than the side walls or the ceiling. Here, the walls outside the shell have practically all the same absorptivity. The shell, liver when empty than the "dead" part of the stage, will appear considerably less live when occupied by the number of musicians for which the room is intended (approximately 45). It is seen, therefore, that this studio represents a considerable variation from the "live-end dead-end" stage which carries no acoustic material in the shell and has an extremely highly absorbent rear wall. Decay curves made in this stage also bore out the fact that sound in the enclosure is dying away in the logarithmic manner desired, a condition not so frequently encountered in stages in which the acoustic material is less uniformly distributed.

**The Troposphere and Radio Waves**

**R. C. COLWELL†, MEMBER, I.R.E.**

**Summary**—The effect of tropospheric reflections upon both long and short waves is explained by assuming a fairly strong reflection from inversion layers located from 1 to 10 kilometers above the earth's surface. Weather conditions influence the propagation of wireless waves because the changing cyclones and anticyclones vary the height and the reflecting power of the inversion discontinuities. At times the reflected wave from the inversion layer is very strong.

*When Marconi succeeded in sending radio signals from England to Newfoundland in 1900, it was at once realized that such bending of the radio waves could not be due to diffraction alone. Kennelly and Heaviside made the hypothesis that this bending must be caused by an electrified layer some 100 kilometers above the surface of the earth. Extensive experiments made between 1925 and 1940 have shown that this hypothesis was in the main correct. However, it was assumed by everyone that the lower region of the atmosphere (the troposphere) had very little effect upon the propagation of radio waves. This assumption was upset by the investigations of Ross Hull, who found that short waves were influenced by the passage of high- and low-pressure areas over the earth.

sending and receiving stations. He further showed that the variations were due largely to the presence of "inversions" in the atmosphere a few kilometers above the surface of the earth.

Although Hull's researches showed definite relations between intensity of reception and atmospheric inversions, other investigators had found similar effects as far back as 1902 but they were not able to explain them in terms of waves reflected from low-lying discontinuities in the atmosphere. Jackson\(^2\) states that during certain electrical disturbances, the signals are received over a much shorter distance than usual. "A very marked case is given as an example. Two ships Pittsburgh, the former site of KDKA. Whenever a low-pressure area passed to the north of Morgantown, the day signal from KDKA was below the night signal. When a high-pressure area passed over KDKA, the night signal did not rise above the day signal. If the cyclones and anticyclones passed to the south of Morgantown, they did not seem to affect the signal intensity to any great extent.

In 1928, Pickard\(^4\) discovered that night reception and temperature at the receiver are directly related, maximum reception being associated with maximum temperature and vice versa. This is the reverse of the relation previously found by Austin for day reception where falling temperature improved reception. The day reception shows a decrease before and a rise after the passage of an area of low pressure, while reception is better before and worse after the passage of an area of high pressure. Cold waves are related to improved day and lowered night reception. That cold weather improves the day reception is shown by Fig. 1. The strength of the signal from KDKA was measured every day at noon (except Sundays) for a complete year. In order to eliminate any effect due to changing local weather conditions, each ten days intensity was averaged throughout the year. These averages when plotted indicate very clearly that the day reception is much stronger in the winter than in the summer.

The same tendency for the day reception to increase with a decrease in temperature is shown in Table I which gives the readings on KDKA from February 2 to March 25, 1940.

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This table also indicates that there is no simple relation between temperature and signal strength and that other factors must be taken into account. This will be done after Hull's results for short waves are examined. His observations showed that a 60-megacycle signal could be heard regularly over a distance of 100 miles (Boston to West Hartford), even though the stations were far below the line of sight. The highest peaks of signal level were, almost invariably, a prelude to precipitation and a reversal of weather conditions. The

worst signal fluctuations occurred on hot days when
the atmosphere was most turbulent and at certain
periods during the passage of storm fronts. The general
relationship resolved itself into an intimate connection
between periods of pronounced temperature inversion.
That is to say a layer of warm air overrunning colder
air invariably accompanied good transmission periods.
An extensive subnormal lapse rate anywhere in the
region between 300 and 2500 meters is accompanied
by a high 60-megacycle signal level over the path be-
tween West Hartford and Blue Hill. From late
October through the entire winter period, low-level signals
invariably prevailed during the presence of fresh polar
air.

All the phenomena hitherto described may be ex-
plained in a general way on the theory that long waves
(broadcast band) and short ones (ultra-high-frequency)
are all reflected to some extent at the inversion bounda-
ries in the troposphere. These boundaries are
usually from 1 to 10 kilometers above the earth's
surface but they may be higher or lower. It is also as-
sumed that the short waves have a much higher angle
of radiation than the long waves, because the short
waves are not diffracted very much around the earth's
curvature and hence tend to rise toward the inversion
layers at a much steeper angle than the long waves.
When the inversion layers get close to the earth's
surface, the short waves are reflected at such a steep
angle that over any great distance they undergo
double or maybe triple reflection. They are therefore
very much weakened when the inversion boundary is
low. At the same time when the inversion boundary is
low the long waves meet it at almost glancing incidence
and are therefore strongly reflected. In the cold front
of an advancing cyclone, the cold air overtakes and
pushes up the warm air from the ground. This gives a
low inversion layer and accounts for the phenomena
described above. For long waves a strong day reflec-
tion from a low inversion boundary means that not
much radiation goes through to the E region. Hence on
cold, clear days with a rising barometer the night re-
ception is no stronger than the day reception. On the
contrary in the warm front of a cyclone, warm, moist
air rises above the cold air on the ground. Then the
inversion boundary is high, and reception from short
waves is good. Also the long waves meet this boundary
at a steeper angle than usual and reflection is reduced;
the day signal is weak. Since a great deal of radiation
passes through to the E region, the night signal is
strong. This warm front is usually followed by rain
which according to amateur radio engineers “washes
out the short-wave signals.” What actually happens is
that the forward movement of the cyclone from west to
east across the continent brings the inversion bounda-
ry closer to the earth. This process finally results in
double reflection and a very great diminution in signal
intensity.

In order to make these general statements amenable
to mathematical calculation it is necessary to work
out the amplitude of the reflected wave from Maxwell's
equation. The resulting equation for perpendicular
incidence\(^a\) is

\[
R = \frac{n(\mu^{1/n} - 1) \sin k_{1/2} \left( \frac{\mu + 1}{n + 1} \right)}{2k_{1/2}}
\]

in which \(R\) is the ratio of the reflected to the incident
wave, \(n\) may have any value but for sharp boundaries
is equal to unity, \(k = 2\pi\) frequency/c, \(\epsilon_1\) and \(\epsilon_2\) are the
dielectric constants of the two layers of air, and \(\mu\) is the
index of refraction \(=(\epsilon_2/\epsilon_1)^{1/2}\). For sharp bounda-
daries and normal incidence (1) reduces to

\[
R = \frac{\mu - 1}{2}
\]

by means of the approximation

\[
\sin \left( k_{1/2} \frac{\mu + 1}{n + 1} \right) \approx k_{1/2} \frac{\mu + 1}{n + 1}
\]

Now \(\mu - 1 = \Delta\mu = (1 + \Delta\epsilon)^{1/2} = 1 + (\Delta\epsilon/2)\). Therefore (2)
takes the form \(R = \Delta\epsilon/4\).

If the incident angle is \(\phi\) instead of zero (normal
incidence) the reflected ray from Fresnel's theory be-
comes

\[
R = \frac{\Delta\epsilon}{4 \cos^2 \phi}
\]

This equation is fairly accurate when \(\Delta\epsilon \ll 4 \cos^2\phi\), i.e.,
at angles close to normal incidence. It shows also that
at glancing incidence (\(\phi = 90\) degrees), the reflected
wave is quite strong even though the change in the
dielectric constant \(\Delta\epsilon\) is small. The highest possible
value of \(\Delta\epsilon\) is about \(4 \times 10^{-5}\). This is the difference
between a layer of cold, dry air lying below a warm layer
saturated with water vapor. At normal incidence, (3),
only \(10^{-5}\) of the incident wave would be reflected.
For \(\phi = 60\) degrees and above, the reflected inten-
sity increases rapidly so that at grazing incidence
(\(\phi = 90\) degrees) almost all the impinging wave is re-
lected. These are the considerations taken into ac-
count in the preceding paragraphs. They also show
why it is advantageous to have a short-wave station on
a high mountain. In that case some of the waves
meet the inversion layer near the horizon at glancing
incidence and so give propagation over a long distance.
This refers to the so-called ground wave and not to the
space wave which is reflected from the F region.

The presence of reflection from inversion discon-
tinuities is further shown by the fact that this phe-
nomenon is most prevalent in May and June, the period
when there is the greatest contrast between cold

\(^a\) C. D. Thomas and R. C. Colwell, "Wave reflections from
15, 1939.
and warm layers. Abercromby and Goldie⁶ remark that "first of all we note the great difference of temperature in the months of May and June and more especially in May between air masses of different origins. Anyone can recall that in these months in various years any kind of weather has been experienced from great heat on the one hand to the type in which snow appears on the higher mountains. These extremes correspond to the extremes of tropical air and the extremes of polar air, respectively, but even between the average specimens of air masses of different kinds there is in these months a mean difference of temperature of the order of 20 degrees Fahrenheit. As the summer advances, this difference in temperature becomes almost obliterated so that in July and August at least at lower heights, polar air by the time it reaches the British Isles is almost as warm as tropical air."

Observations seem to prove that at certain times the reflection of short waves from the inversion discontinuities is much stronger than indicated by the theoretical equations. During the eclipse of June 19, 1936, an intense magnetic storm was in progress. On that day reflections at normal incidence from an inversion discontinuity were very strong.⁷ Although no mention of any peculiarity in atmospheric conditions has been made in the United States, an observer⁸ in Italy noticed an enormous augmentation of atmospheric conductivity. He found that in the maximum phase of the eclipse the discharge of an electroscope was reduced to 12 seconds gradually returning to 1020 seconds at the end. These observations lend weight to the assumption that certain magnetic storms on the sun send out a radiation which can penetrate the atmosphere even to the surface of the earth (or at least cause electrical effects at the earth's surface).

Occasionally short-wave stations (5 meters) located in Nebraska are heard at Morgantown with a signal strength equal to that of near-by broadcast stations such as WMMN at Fairmont, West Virginia, and KDKA, Pittsburgh. E. P. Tilton, of the American Radio Relay League, has furnished some important data regarding short-wave reception. His station is located atop Wilbraham Mountain about 8 miles east of Springfield, Massachusetts. He can communicate with several stations near New York City on 56 megacycles at any time of day and on any day of the year. The signals are usually weak but when pronounced bending is present, the signals are very loud. On June 2, 1939, he communicated with 20 stations which were more than 120 miles distant. On September 14, 1939, he was able to exchange signals with Aliquippa, Pennsylvania, a distance of 400 miles. It is conceivable that a reflecting layer may be at just the right height to give glancing incidence at 200 miles so that the signal is propagated from Springfield to Aliquippa with a single reflection. Because of the high ridge of the Alleghany Mountains it is more likely that the signal is propagated with at least two reflections. If such is the case, the reflected amplitude must be much more than the 10⁻⁶ given by theory. It seems, therefore, that at certain times something takes place in the troposphere which greatly increases the reflecting power of the inversion layer.

Transversal Filters*  

HEINZ E. KALLMANN†, ASSOCIATE, I.R.E.

Summary—Transversal filters, the electrical analogue to the grating spectroscope, offer close approximation to any desired amplitude response without any phase distortion. They consist of a series of matched delay cable sections to which energy is fed at one end to be dissipated in the terminating resistance at the other end. Signals are derived as the sums or differences of voltages tapped off at equidistant points along the cable. Electronic devices are described which are suitable for the summation of such voltages without interaction and without causing reflections in the cable, as well as "condensed cables" which provide, without appreciable dispersion, the necessary delays for a wide range of frequencies.

Conventional filter networks, consisting of lumped inductances and capacitances, fill adequately all those needs of the communication technique where some phase distortion can be tolerated. In many cases however, especially in television, phase distortion must be avoided throughout the amplified range. Phase-corrector circuits are capable of smooth and lasting compensation only in ranges of reasonably steady phase response and fall near the limits of the pass band where usually the phase changes become more violent as the amplitude cutoff becomes sharper.

The main advantage of the types of filters described here is that they either show no phase distortion at all or that their phase response varies slowly and steadily regardless of the amplitude response and is thus easily corrected. These filters differ fundamentally from the conventional types in that they are built exclusively of nondispersive delay sections, for example, pieces of cable, and further in that only a negligible fraction of the transmitted energy is used to control electronic devices whereas the main part of the energy is dissipated in a terminating resistance.

* Decimal classification: R 386. Original manuscript received by the Institute, March 18, 1940.
† New York, N. Y.
**Single-Section Filters**

Fig. 1 shows the basic scheme in which a piece of loss-free cable of impedance $Z$ is fed with a voltage $E_0$ from a matched generator $G$ and is loaded with a matched resistance $R$. The cable is tapped at two points $A$ and $B$ of such separation that an electric wave takes the time $T$ to travel from $A$ to $B$. The generator $G$ may feed sine waves of different frequencies to the cable and any voltage difference $E$ between the points $A$ and $B$ may be observed with a voltmeter of infinite input impedance. Then zero frequency, corresponding to an infinite wavelength on the cable, will not cause any phase difference between points $A$ and $B$ and the voltage $E$ between them will be zero. $E$ will also be zero for all frequencies $f = 1/T, 2/T, 3/T$, where $A$ and $B$ are separated by phase differences of 360, 720, 1080, ... degrees. In all other cases however the phase difference between $A$ and $B$ will result in a voltage difference $E = 2E_0 \sin \pi f T$. Thus for $f = 0.5/T$ there will be phase opposition and $E = 2E_0$. The amplitude of $E$ as a function of the frequency $f$ is shown in Fig. 2(a); it is of sinusoidal shape and, in the case of an ideal cable, continues to oscillate unattenuated to infinity. That the function is periodical in $2/T$ and that the voltage $E$ assumes alternately the positive and the negative sign follows from the vector diagrams in Fig. 2(b) showing the relative position of the vectors $A$ and $B$. If, for example, the phase at the center point $C$ of the cable is taken as reference, indicated as the dotted vector $C$, then for values of $f = 0.5/T, 2.5/T, ...$ the resultant vector $E$, that is, the sum of the vectors $A$ and $B$ is of the same phase as $C$; for the values of $f = 1.5/T, 3.5/T, ...$ it is of opposite phase. The phase angle $\phi$ between $E$ and $C$ is plotted versus frequency $f$ in Fig. 2(c). It lags $\pi/2$ for zero frequency, then rises linearly with $f$. The phase lag may be neglected for small values of $\Delta f/f$, for example, when $f$ is large, but for very low values of $f$ it must be corrected by means of any of the known phase-corrector circuits which will easily provide the required slow and steady phase change.

No such phase lag is encountered if, instead of the difference, the sum of the voltages at points $A$ and $B$ is utilized. Assume that the scheme in Fig. 1 is modified in that now the sum of the voltages from point $A$ to ground and point $B$ to ground is measured. Then evidently the amplitude response of Fig. 3(a) will result: $E = 2E_0 \cos \pi f T$. This is also oscillatory but displaced by $0.5/T$. The voltages at points $A$ and $B$ will cancel each other for the values of $f = 0.5/T, 1.5/T, 2.5/T, ...$ and maximum sum voltages will occur at the frequencies $f = 0, 1/T, 2/T, 3/T, ...$, again with alternating signs if the voltage at $C$ is taken as reference, as shown in Fig. 3(b). The phase angle $\phi$ increases linearly with frequency, Fig. 3(c), but without any initial lag. Thus in the sum of the voltages at $A$ and $B$ all frequencies are delayed an equal time, this being the time of their arrival at the point $C$. 
MULTISECTION FILTERS

The above systems may be called single sections of the sine and cosine type. Each offers a frequency response periodical in \(2/T\); thus if the length \(T\) of the cable is varied, the frequency scale of the amplitude response is varied in inverse proportion. Moreover, combinations of cable sections of different lengths will result in amplitude-response curves shaped like sums of different sine waves. To obtain such responses, a single piece of cable, which, as in Fig. 4, is long enough to accommodate the longest delay required, may be tapped at various pairs of points: \(A_1B_1, A_2B_2, A_3B_3 \ldots\). All the voltage differences in the case of the sine-type filter, all the sums in the case of the cosine-type filter, may simply be added together, for example, in an electronic device described later. This addition is permissible because all frequencies are delayed an equal time if all pairs of tappings \(A_1B_1, A_2B_2 \ldots\) are symmetrically disposed around the center point \(C\).

Any combination of such pairs of tappings which satisfies this condition may yield a useful shape of amplitude response, though these responses are no longer periodical in frequency. In order to maintain this periodicity, the distances \(A_3B_3, A_2B_2, \ldots\) must all be exact multiples of the distance \(A_1B_1\), which means that all the tappings must be equidistant.

On the basis of Fourier's theorem any periodical function \(F\) can be represented as the sum of sine waves, the lowest of which is of the same period as the function \(F\) and the higher ones are harmonics of the lowest. For example, the ideal square wave, curve 1 in Fig. 5, is represented by

\[ F = \frac{4}{\pi} \left( \cos \omega t - \frac{1}{3} \cos 3\omega t + \frac{1}{5} \cos 5\omega t - \cdots \right). \]

The more terms of the series used, the closer the approximation to the ideal square wave; but curves so obtained show ripple (Gibbs phenomenon) of the frequency at which the series is broken off, for example of the frequency of \(12\omega\) in curve 2 of Fig. 5; it was obtained in a cosine-type filter by adding the fractions \((A_1+B_1) + 1/5(A_2+B_2) + 1/9(A_3+B_3)\) and subtracting from this sum the fractions: \(1/3(A_2+B_2); 1/7(A_3+B_3)\) and \(1/11(A_4+B_4)\).

Since this filter has equal time delay for all frequencies, its transient response must be strictly antisymmetrical. It is easily plotted, as in curve 1 of Fig. 6, by simply adding the 12 unit steps each corresponding to a tapping, with proper delay, amplitude, and sign. Smaller preceding and subsequent oscillations, missing in this figure, would correspond to the higher harmonics above the sixth term of the Fourier series. The many sharp corners indicate contributions of an infinite frequency range. They are rounded off if the frequency band is restricted; curve 2 in Fig. 6 results, if only the lowest pass band is left. It is plotted according to the equation \(E = 0.5 + 1/\pi Si(\omega t)\), representing the transient response of an ideal low-pass filter cutting off at the ripple frequency.

That curve 2 in Fig. 5 has a gradual instead of an infinitely steep cutoff is an unavoidable consequence of the restricted band width; but the other difference from curve 1, that it has ripple, can be avoided if the harmonics of the Fourier series, instead of being suddenly broken off, are more gradually attenuated. To find a suitable law of attenuation reduces to the familiar problem of finding for a given frequency range the steepest possible nonoscillatory transient response. As shown elsewhere, the very suitable transient response shape of Fig. 7, with less than 2 per cent overswing, corresponds to the rapidly falling amplitude response plotted in Fig. 8, according to

\[ A = e^{-\frac{y^2+y^4}{2}}, \quad \text{where } y = \frac{\omega}{\omega_0}. \]

Thus any filter with an amplitude response as in Fig. 8 will change a square wave to the shape shown in Fig. 1.

7; the steepness of its transitions depends on the number of harmonics passed by the filter. If, as in this case, 7 harmonics were chosen, then each should be attenuated according to the value \( A \) at 1/13, 3/13, 5/13 \( \ldots \) 13/13 of the highest significant value \( y_{\text{max}} \), e.g., \( y_{\text{max}} = 1.3 \), of the curve in Fig. 8. Table I shows these values \( A \) for each of the harmonics, then these values \( A \) multiplied with the Fourier coefficient \( 1/n \), which in this case is equal to 1/10\( y \), and finally the round figures from which the curve in Fig. 7 was calculated. The approximation to the theoretical shape is already very close; the top is flat within \( \pm 0.005 \), the nearly straight cutoff occupies about 16 per cent of the band width. Even saving two cable sections by fully suppressing the 13th harmonic will merely cause 1 per cent ripple without affecting the steepness of cutoff.

If, instead of pass bands with alternating positive and negative signs, alternating pass and stop bands are desired, it is merely necessary to add to, or to subtract from, the signal obtained from the filter, another from the same source which is unattenuated but equally delayed. This may be done by tapping the cable at the point C. At this point the signal has the right amplitude and delay in the case of the cosine-type filter, but requires a 90-degree phase change in the case of the sine-type filter. This subtraction does not change the shape of the response curve, it merely moves the zero line to another position, such as is shown by the broken line in Fig. 7, or to any other determined by the amplitude of the added signal.

Such a filter may well have its use in the transmission of semi-single-sideband television.

**Direct Synthesis of Transients**

As distinct from the previous analysis, the approximation of a certain low-pass filter response by means of a multisection transversal filter may equally well be described as a method of defining the frequency response of a system by forcing its transient response into a certain shape. Here, this is done in two steps; at first the rectangular transient response of curve 1 in Fig. 6 is produced by combining suitably delayed and attenuated unit-step transients, and then this response is rounded by suppressing all unwanted pass bands by means of a conventional filter whose dispersive cutoff regions are far outside the desired frequency range \( f \leq 0.5/T \), as in Fig. 9 in which the shaded area indicates the pass range of such a filter. Another way of manipulating the transient response had been proposed by A. D. Blumlein. He derives unit-step transients without causing reflections from a series of tappings along a delay cable, Fig. 10, attenuates the height, and flattens the slope of each separately so that each approximates a short piece of the desired total transient, and finally adds all. Fig. 11 shows as an example how to approximate an ideal low-pass filter; the transient corresponding to it is composed of 19 straight pieces, each derived from one of the 19 tappings on the cable in Fig. 10, and flattened to the proper slope. The frequency response thus prescribed will more nearly resemble the ideal, the closer Fig. 11 resembles curve 2 in Fig. 6. Unfortunately, very minute deviations from the smooth transition, such as residual corners, correspond to considerable departures from the ideal frequency response, especially unwanted pass ranges at high frequencies.

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**Table I**

<table>
<thead>
<tr>
<th>n</th>
<th>1</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>9</th>
<th>11</th>
<th>13</th>
<th>15</th>
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<td>0.950</td>
<td>0.845</td>
<td>0.675</td>
<td>0.475</td>
<td>0.265</td>
<td>0.115</td>
<td>0.035</td>
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<td>-0.109</td>
<td>-0.0965</td>
<td>0.055</td>
<td>-0.024</td>
<td>-0.009</td>
<td>-0.0023</td>
</tr>
<tr>
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<td>0.02</td>
<td>0.17</td>
<td>-0.10</td>
<td>0.055</td>
<td>-0.024</td>
<td>0.02</td>
<td>0.01</td>
</tr>
</tbody>
</table>

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The Optical Analogue

After entering a conventional filter system, the signal, while passing through its whole length, is subject to the dispersion of each section and is finally received at the other end. In comparison with this, the "longitudinal" type of filter, the types of filters here described may be called "transversal" filters. The signal proper passes through it undistorted, and is absorbed in the termination. Merely the phases of its component frequencies after various delays are compared by devices consuming negligible energy and in the output of these devices the component frequencies are then accordingly emphasized or canceled. Thus transversal filters differ from a resonance system as a grating spectroscope differs from one utilizing a prism, in that they yield very small energy and produce an infinite number of orders, the resolving power increasing with higher orders and with the number of lines (tappings). To the sharp lines usual in an optical spectrum corresponds the frequency response, Fig. 12, obtained by summing up with equal amplitude the signals from a very large number of equidistant tappings.

In a grating spectroscope, light waves are allowed to propagate along straight lines, forming an interference pattern in a two-dimensional continuum. Lacking space for the longer electric waves, it is necessary to bend their path so that points of different delays can be brought together and made to interfere with each other. A cable which can be bent together or coiled up makes this possible. A fixed length of time, given by the length of a cable section, prescribes an oscillatory amplitude-frequency response just as a fixed frequency commonly prescribes an oscillatory amplitude-time response.

Condensed Cables

To use, as had been assumed, coiled up sections of actual cables would be very cumbersome, apart from causing too much attenuation. Any delaying means suffices which has negligible attenuation and phase distortion within the contemplated frequency range. Even ordinary low-pass filters may be used up to perhaps one half of the nominal cutoff frequency; but generally many sections will be required. An arrangement intermediate between a cable and a multisection low-pass filter would be most suitable. To devise such a "condensed cable" a transmission line is modified by increasing, but not actually lumping, its distributed inductance L and capacitance C, so that a short section will yield a large time delay 

$$T = \frac{Z}{\sqrt{LC}}$$

In order to maintain simultaneously a high image impedance 

$$Z = \sqrt{LC}$$

it is desirable to increase the inductance at least as much as the capacitance, their values being 

$$L = TZ$$ and 

$$C = T/Z$$.

Capacitance is increased by giving the medium between the conductors a high dielectric constant; inductance by winding one or both conductors in the form of long cylindrical coils and by introducing paramagnetic material. The resulting arrangement is shown in Fig. 13. The cylindrical core \( M \) is of binder-insulated iron dust, as used in radio-frequency coils. A layer of very thin copper foil \( F_1 \) is wound around it, almost, but not quite, completing one turn, so as to avoid eddy currents in a closed turn. This constitutes one of the conductors, preferably that connected to ground. Around this is wound an insulating layer \( D_1 \) of 0.001-inch mica or of 0.001-inch Trolitul foil, a low-loss polystyrene dielectric. Then follows the other conductor, a single-layer coil \( C \) of bare copper wire, wound
with a pitch of about twice the wire thickness. It may, or may not, be surrounded by another insulating layer $D_2$ and then another copper foil $F_2$ (also not forming a closed turn) connected to the inner copper foil and thus simultaneously increasing the distributed capacitance and providing an electrostatic screen against external fields.

The inductance of the system is that of the coils $C$, calculated as that of a very long single-layer coil on a paramagnetic core. The capacitance of the system is that between the coil $C$ and the copper foils $F_1$ and $F_2$. Losses arise from ohmic resistance in the wire, in the iron core, and in the dielectric material. The latter are negligible for the materials mentioned. But dielectric losses become overwhelming in the otherwise attractive scheme to wind insulated wire directly on the inner copper foil, thus using the insulator as the dielectric; these losses exclude the use of silk-, cotton-, or enamel-insulated wire. Attempts were made to coat copper wire with polystyrene as a low-loss enamel.

Of the two inherent limitations of such an arrangement the one is that an undesirable periodicity in the capacitance is caused at each turn by the slot in the copper foil, making each turn a "section" of a low-pass filter and so establishing a finite cutoff frequency. This effect is minimized by making the two edges of the copper foil overlapping, separated by an insulator, and by subdividing the copper foil into several longitudinal strips; this increases the number of gaps per turn and with it the cutoff frequency. The other limitation is caused by the magnetic coupling between turns of different or even opposite phase. Turns which are of opposite phase at the highest used frequency should be at least twice their diameter apart and more than that if a paramagnetic core is used.

Pencil-sized "time sticks" wound as described on a $\frac{3}{4}$-inch iron-dust core had about $\frac{1}{4}$ microsecond per inch for an impedance $Z$ of 1000 ohms and were useful up to about 1 megacycle. In a more conservative design without iron-dust core the copper foil $F_2$ was wound on a $\frac{3}{4}$-inch insulator of 8-inch length. The dielectric was 0.001-inch Trolitul, the winding $C$ of copper strip 0.001 inch thick, 0.08 inch wide (bright though soft after annealing in an inert atmosphere), pitch 0.16 inch. Without a second dielectric and copper foil this unit had a time delay of 0.20 microsecond at $Z = 100$ ohms, both within 1 per cent of the calculated value, and its losses even at several megacycles were too small for accurate measurement.

For higher image impedance $Z$ it has been suggested to give both conductors the shape of copper strips, pitch wound in opposite directions. This approximately quadruples the inductance and may reduce by as much the capacitance per unit length.

**Electronic Devices for Voltage Summation**

The requirement that there be no reflections on the tapping points as would be caused by a capacitive or resistive load is probably best met by connecting each tapping to a control electrode, that is, a grid or deflection plate, of an electronic device. Each should be connected to a separate electrode to avoid coupling between them. To use a separate screen-grid amplifier tube for each, with the control grids connected to the tappings and all anodes connected together, is practicable in simple cases, but in complicated filters this requires a large number of tubes. Barring tubes with subdivided control grids having each section brought out separately, the revival of tubes with external control electrodes seems attractive. The cross section of such a tube is shown in Fig. 14(a); the "grid" consists of a metal coating $G$ on the outside of the wall $W$ which is made of slightly conducting glass to provide leakage. The "grid" controls, through the wall $W$, the flow of electrons from the cathode $C$ to the anode $A$, which may perhaps be surrounded by a screen grid $G_2$ and a suppressor grid $G_3$. The external control electrode lends itself well to subdivision according to requirement, for example, as shown in Fig. 14(b), into 4 parts separated by grounded screens. Their relative length is determined by the attenuation coefficient for each tapping.

A different arrangement is shown in Fig. 15, a cathode-ray tube which at least a crude form of a spot is formed by a cathode $C$, a focusing electrode $G$, and a first anode $A_1$. Numerous pairs of deflection plates $P_1 Q_1, P_2 Q_2, P_3 Q_3, \ldots$, are arranged in a common plane, separated by screens $S_1, S_2, S_3$. The movement of the spot on the target will then represent the sum of all individual deflections, the contribution of each pair depending on its length, its distance from the target, and the velocity of the beam when passing it. A crude attenuation of the higher harmonics results from assigning to them short plates near the target, a fine setting for each pair $P_3 Q_3$ from controlling the stiffness of the beam with the potential of the next following screen electrode $S_n$. The target $T$ shown in Fig. 15 serves to derive a voltage which is proportional to the angle of deflection. A strip of resistive material is connected at one end to the anode supply $A_3$, its length is determined by the attenuation coefficient for each tapping.

6 For an alternative see N. Wiener and Yuk-Wing Lee, footnote reference 3.


7 British Application No. 4940. 1939.

8 When provided with a fluorescent screen and a horizontal pair of deflection plates for saw-tooth scanning at the frequency of the lowest harmonic, both not shown, this tube may be used as a harmonic synthesizer.
other end is the output terminal. The beam striking it will cause a voltage drop on it in proportion to the distance of its focus from the end connected to the anode supply; this voltage drop appears at the output terminal. No sharp focus is required in this device, permitting its use at low anode voltage, with good sensitivity. Two modifications would improve this scheme. First, the resistive strip should be curved to fit a circle around the center of deflection, whenever the deflection angles are so large that \( \sin \alpha = \alpha \). Further, as indicated in Fig. 16, the beam is not only subject to deflection but also to parallel displacement whenever subsequent deflection plates act upon it in opposite directions. In order to compensate for this effect, a part of the beam, e.g., one half, is directed onto a second resistive strip \( T_2 \) which is close to the deflection plates and which is connected in opposition to the main target \( T_1 \). A parallel displacement of the beam will then cause equal and opposite changes in the output signals of both targets, which thus cancel. The deflection sensitivity is reduced in the ratio of the effective lever length, from \( l_2 \) to \( l_2 - l_1 \).

Another form of target is shown in Fig. 17, consisting of two electrodes \( T_1 \) and \( T_2 \), one partly covering the other. Deflection of a thick spot will change the fraction of the current through the upper electrode \( T_1 \) and the voltage drop on an external resistance.

THE MULTIPLE-ECHO CABLE

No such special tubes are required for simple filters, corresponding to a single or to only a few pairs of tapping. In such cases delayed signals can be obtained as the "echoes" from the unterminated end of a cable. Fig. 18(b) shows the basic scheme as developed from a single pair of tappings shown in Fig. 18(a). The signal is fed from a matched source \( G \) to a cable section of the impedance \( Z \) and of the length \( T'2 \). The other end may be either short-circuited or open, according to whether a sine-type or a cosine-type amplitude response is wanted.

In either case the resulting signal at the input terminal will be composed of that from the generator and that reflected from the far end. In the case of Fig. 18(b), where the end is open, the sum voltage is \( E = A + B \), which is identical to that of Fig. 18(a), varying cosinusoidally with frequency as shown on Fig. 3(a). Another way of describing the arrangement is that the input impedance of the open cable which is shunted across \( G \) is equal to zero whenever its length is \( 1/4f, 3/4f, 5/4f, \ldots \), and equal to infinity whenever its length is equal to \( 0, 2/4f, 4/4f, 6/4f, \ldots \).

The reflected wave, the "echo," is absorbed in the matched generator resistance; however, if this is large compared with \( Z \), the signal is reflected back and forth with slowly decaying amplitude; the well-known quarter-wave tuner results. Its response differs from that of the "grating," Fig. 12, in that it has phase distortion, corresponding to an asymmetrical transient response in which all the "echoes" before the main signal are missing. Multiple-echo cables differ from the simple-echo cable in that their wave impedance changes abruptly wherever an echo is wanted, the increase and decrease of the impedance corresponding to positive and negative echoes, respectively, of the amplitude

\[
E'/E = (Z_n - Z_{n+1})/(Z_n + Z_{n+1}).
\]

However, this scheme is useful only in the cases of a few and weak echoes, when secondary echoes can be

neglected. Mismatch between the apparent impedance of the generator and the impedance of the first section of the cable may provide the first echo. Thus 4 echoes, corresponding to the first 2 terms of the Fourier series, can be obtained from 3 sections each of length $T/2$.

By way of example, a frequency response with reasonably straight amplitude cutoff and negligible phase distortion may be required for the demodulation of frequency-modulated television transmission. Fig. 19 shows that such a straight slope can be closely approximated with the sum of only the first and third harmonic

$$E/E_0 = \cos x + 1/12 \cos 3x,$$

which departs nowhere between the values $-1$ and $+1$ more than $\pm 0.013$ from the ideal.

A bridge circuit suggests itself for suppressing the unwanted original signal $E_0$ in the output of the filter.

Furthermore, in order to permit the use of the full length of the straight slope, the zero line of the response is to be shifted to one of the two positions indicated as broken lines in Fig. 19. This is done by either adding or subtracting the unattenuated but equally delayed signal. The transient response corresponding to the latter case then assumes the shape of Fig. 20(a), the 5 unit steps having the amplitudes $+1/26$, $+12/26$, $-1$, $+12/26$, $+1/26$. Such a signal may be obtained from either of the two bridge circuits, Fig. 20(b) or 20(c). Both suppress the original signal; in the one, Fig. 20(b), the unattenuated negative cen-

With all these networks it is important that all the pairs of tappings or echoes be symmetrically disposed around the center point $C$ of the cable, delaying all their sums by the same time. Failing this the components can no longer simply be added. The required
vectorial addition of components displaced in time leads to shapes of little use; e.g., the arrangement of

\[ E_{ik} \]

\[ E_f \]

leads of components displaced in time as asymmetry of the corresponding transient response Fig. 22(b).

Mechanical analogues may merely be mentioned; they yield, because of the low velocity of sound waves, large time delays in a small space. So will a metal rod, excited by a telephone at one end, act literally as an "echo" cable, variations of its thickness providing sources of echoes. A metal rod as an artificial reverberation system is an obvious application; avoiding sharp interferences by giving the rod a stepped or slanting termination will even out the oscillatory frequency response.

ACKNOWLEDGMENT

Large parts of this paper are based on work done in the Research and Designs Laboratories of the Electric and Musical Industries, Ltd., Hayes, Middlesex, England. I am indebted to Mr. W. S. Percival for helpful comments. Among other contributions he recognized first the superiority of the cosine-type over the sine-type filter in being inherently free from phase distortion and he also put forward the multiple-echo cable.

The Twin-T

A New Type of Null Instrument for Measuring Impedance at Frequencies up to 30 Megacycles*

D. B. SINCLAIR†, MEMBER, I.R.E.

Summary—A null instrument for measuring impedance at high frequencies is described. The circuit used is of the parallel-T, rather than of the conventional bridge type. The inherent adaptability of this circuit for use at high frequencies makes possible an upper frequency limit of 30 megacycles, which is considerably higher than that previously obtainable in commercial types of null instruments. The residual parameters causing error are noted and measures taken to minimize them discussed. Methods of measuring them and of correcting for their effects are given.

INTRODUCTION

At the annual meeting of the Institute of Radio Engineers in New York in June, 1938, W. N. Tuttle of the General Radio Company discussed the characteristics of general parallel-T circuits and derived the conditions for zero transfer admittance. The present paper describes the commercial exploitation of one of the specific circuits that he used for illustration, in a null instrument for measuring impedance at high frequencies. The circuit is illustrated in Fig. 1.

Balance Conditions

The balance conditions for this circuit are given by

\[ G_L - R_0 a C' C'' \left( 1 + \frac{C_G}{C_{eff}} \right) = 0 \]  
\[ C_B + C' C'' \left( \frac{1}{C'} + \frac{1}{C''} + \frac{1}{C_{eff}} \right) - \frac{1}{\omega^2 L} = 0. \]

If the circuit is initially balanced to a null and then rebalanced by means of the condensers \(C_G\) and \(C_B\), when an unknown admittance, \(Y_o = G_o + jB_o\), is connected to the terminals marked UNKNOWN in Fig. 1, the unknown conductive and susceptive components can be found from

\[ G_o = \frac{R_0 a C' C''}{C_{eff}} (C_{G2} - C_{G1}) \]  
\[ B_o = \omega (C_{B1} - C_{B2}) \]

in which \(C_{G1}\) and \(C_{B1}\) represent the capacitance values for the initial balance and \(C_{G2}\) and \(C_{B2}\) the capacitance values for the final balance.

Advantages of Circuit

Used in this way, the circuit is seen to provide a parallel-substitution measurement of the unknown admittance, with the conductive component proportional to the incremental value of one variable air condenser and the susceptive component proportional

* Decimal classification: R 204 X 241.5. Original manuscript received by the Institute, April 8, 1940.
§ See footnote reference 1. Equations are rearranged from Tuttle's equations (21) and (24), p. 28.

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July, 1940
to the incremental value of another variable air condenser. Since each balance is independent of the other, the circuit is well fitted for use in a direct-reading instrument for measuring admittance.

Two particular advantages of the circuit for use at radio frequencies are as follows:

1. There is a common ground point for one side of the generator, one side of the detector, one side of the conductive balance condenser $C_a$, one side of the susceptive balance condenser $C_b$, and one side of the unknown admittance $Y$. Not only does the common ground eliminate the need for the shielded transformer required in bridge circuits but it renders innocuous many of the residual circuit capacitances, as can be seen from Fig. 1. Capacitances from points $a$ and $c$ to ground, for instance, fall across the generator and detector and cause no error. Capacitances from points $b$ and $d$ to ground fall across the susceptance balance condenser $C_B$ and the conductance balance condenser $C_G$ and affect the initial susceptible and conductive balances of the circuit. For measurements of an unknown admittance, however, they drop out in taking capacitance increments.

2. The conductive component of an unknown admittance is measured in terms of a fixed resistor and a variable condenser. It has been common experience that the design of a satisfactory variable resistor for use at radio frequencies is much more difficult than that of a fixed resistor, while the variable air condenser has proved, over many years, to be the freest of all the common circuit elements from unwanted residual parameters.

These two features, in themselves, either minimize or eliminate certain unwanted residual parameters. The general circuit arrangement, in addition, disposes of others. Capacitance between points $a$ and $b$ of Fig. 1, for instance, falls across condenser $C'$ and capacitance between points $b$ and $c$ falls across condenser $C''$. While these residual capacitances enter into the balance conditions, they may be considered as part of $C'$ and $C''$ and, consequently, included in the initial calibration of the instrument. A similar argument applies to capacitance between points $a$ and $d$, which falls across condenser $C''''$.

Capacitance between points $c$ and $d$ falls across the standard resistor $R$ and affects its characteristics. Provided, however, that the capacitance does not become too large, the effect is beneficial rather than deleterious since the capacitance tends to neutralize positive reactance caused by the residual inductance of the resistor over a considerable frequency range.

Direct capacitances between points $a$ and $c$ and points $b$ and $d$ cause error and must be eliminated by shielding.

**GENERAL DESIGN CONSIDERATIONS**

The frequency range of an instrument embodying the twin-T circuit was chosen to extend from 0.5 to 30 megacycles, so as to include both the standard broadcast and the so-called short-wave bands.

In order to cover such a wide frequency range continuously, two major problems must be solved; namely,

1. It must be possible to obtain an initial balance of the circuit at any frequency in the range.
2. It must be possible to obtain a satisfactory range of measurement of conductance and susceptance at any frequency in the range.

A glance at (2) shows that the twin-T acts very much like a parallel-resonant circuit, consisting of a coil $L$ shunted by an effective capacitance $C_N + (C' + C'' + C''' + C'''' / C''')$. In order to obtain a balance for susceptance at different frequencies, it is therefore necessary to switch the coil $L$ whenever the tuning range of condenser $C_B$ is exceeded.

For any given coil, the magnitude of condenser $C_N$ for balance is uniquely determined by the frequency. If all of this capacitance is actually in the standard condenser used for measuring unknown susceptance, an undesirable lack of freedom results, not only because the initial setting of $C_B$ cannot be made an even number of micromicrofarads, but because the setting may approach too closely one end of the scale. Since measurement of an unknown capacitive susceptance requires a decrease in capacitance of $C_B$ from the
initial value and measurement of an unknown inductive susceptance requires an increase in capacitance of \( C_b \) from the initial value, it is highly desirable that the initial setting be adjustable. This is accomplished by putting in parallel with the standard condenser another adjustable condenser that may be used to obtained the initial balance with the standard condenser set at any part of the scale.

Equation (1) shows that the effective negative conductance used to nullify the coil conductance \( G_L \) varies as the square of the frequency. Since the conductance \( G_L \) does not, in general, vary in this way, the setting of condenser \( C_a \) for the initial balance will also vary with frequency. Since, for any given coil, the frequency uniquely determines the value of \( C_a \) for balance, it is again necessary to use an auxiliary trimmer condenser, in parallel with the condenser used for conductance measurement, so that the conductance dial can be initially set to zero.

In addition to the question of initial conductance balance, the question of range must be considered. If no circuit elements but the coil \( L \) are altered as the frequency is varied, (3) shows that the conductance range increases as the square of the frequency. Since the effective conductance \( G_L \) varies linearly with frequency, the variation of scale from 0.5 to 30 megacycles, the variation of scale established at each of the specified frequencies, either condenser \( C''' \) or condensers \( C' \) and \( C'' \), in order to establish new scales. If, for instance, four switch positions are used, with a new scale established at each of the frequencies 1, 3, 10, and 30 megacycles, the variation of scale reading between successive switching frequencies will be only 9:1. The range at each of these frequencies can be made the same, if desired. Consideration of the frequency characteristics of common types of circuit elements, however, leads to the conclusion that an increase in range at each switching frequency as a linear function of the frequency may be more desirable. For instance, the conductances of coils that are tuned with the same variable condenser over different wave bands and that have the same \( Q \)'s will increase linearly with frequency. Similarly, the conductance of condensers and dielectric samples having constant power factor will increase linearly with frequency.

Fig. 2 is a panel view of the Type 821-A Twin-T Impedance-Measuring Circuit, which was designed with the various factors discussed in mind. The controls, shown in the photograph, include

1. A variable condenser used to measure susceptive components and having a dial directly calibrated from 100 to 1100 micromicrofards.
2. An auxiliary condenser, consisting of a bank of fixed condensers controlled by push buttons and a small variable section, in parallel with the susceptance condenser, for making the initial susceptance balance.
3. A coil switch marked with the frequency range covered by each tuning coil.
4. A variable condenser used to measure conductive components and having two scales, one reading from 0 to 100 micromhos and one reading from 0 to 300 micromhos.
5. A 4-position switch, used to establish a scale on the conductance dial from 0 to 100 micromhos at 1 megacycle, from 0 to 300 micromhos at 3 megacycles, from 0 to 1000 micromhos at 10 megacycles, and from 0 to 3000 micromhos at 30 megacycles.
6. Two small variable condensers, in parallel with the conductance condenser, for making the initial conductance balance.

**Specific Design Features**

So far, attention has been centered largely on the general properties of the circuit and upon the effects to be expected of some of the major residual capacitances. From a more specific standpoint, it is essential to consider very carefully the effects of residual parameters in both the wiring and the circuit elements and minimize or eliminate the effects of these in the instrument design.

In the wiring, the most serious residual parameter is the inductance. At frequencies of the order of 10 megacycles and higher, for instance, a 1-inch length of No. 16 wire can easily produce a serious reactance error when it is connected in series with a large condenser or when it forms a common part of two circuits that are supposed to connect together only at a point. On this account, it is vital that the leads between condensers \( C', C'' \), and \( C''' \) and resistor \( R \) be as short as possible and of as large a periphery as is feasible. In the twin-T, copper strip is used for these connections and, by careful attention to design, the lead lengths are all made less than about 1 inch. The loca-

![Fig. 2—Panel view of experimental model of twin-T impedance-measuring circuit. At the left of the panel are the susceptance condenser (CAPACITANCE µF) and the auxiliary tuning condenser (AUX. TUNING CAP.). At the right are the conductance condenser (CONDUCTANCE µmho), and the parallel trimmer condensers (INITIAL BALANCE). The remaining controls (FREQ. RANGE) are the coil switch, at the left, and the conductance range switch, at the right.](image)
 Junction points b and d is also of great importance, because residual inductance in series with condensers \( C_b \) and \( C_d \) limits the size of these condensers, for a given error, and consequently limits the instrument range. The junction points are therefore located as nearly as possible at the condenser plates themselves. Figs. 3, 4, 5, and 6 are back-of-panel views of the instrument, showing the location of parts and the nature of the wiring.

The circuit elements, themselves, should obviously be as nearly perfect as possible. With respect to residual parameters, the most critical is the condenser \( C_b \), across which the unknown admittance is connected.

This condenser should be as large as possible, in order to cover the large ranges of susceptance that may be encountered in practice. From previous experience it has been found that an incremental range of 1000 micromicrofarads is generally satisfactory, the actual capacitance range becoming 100 to 1100 micromicrofarads for a linear direct-reading scale. With such relatively large capacitance values, residual inductance included between the condenser terminals is of great importance.\(^{10}\) It can be reduced from the value obtained with ordinary end-feeding of the rotor and stator stacks by symmetrical feeding at one or more points,\(^{11}\) and this principle has been applied in the condenser used in the twin-T. A further gain, however,

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\(^{10}\) It has been shown, for instance, that in a conventional type of precision condenser, designed for low-frequency service, the inductance may be of the order of \( 59 \times 10^{-9} \) henrys. This inductance will cause an error of 10 per cent in capacitance measurement at a setting of 1100 micromicrofarads and a frequency of 6 megacycles. See R. F. Field and D. B. Sinclair, "A method for determining the residual inductance and resistance of a variable air condenser at radio frequencies," Proc. I.R.E., vol. 24, pp. 255-274; February, 1936.

The 3-terminal construction follows naturally from the fact that the condenser must have one stator lead going to a terminal on the panel and another stator lead going to the junction point marked $b$ in Fig. 1. Each of the leads has an inductance that would be measured as a part of the total condenser inductance if the condenser were treated as an ordinary 2-terminal device. When the condenser is treated as a 3-terminal device, however, it can be shown that the sectionalizing of the inductance into 2 lead inductances and a common inductance materially reduces the resultant errors. An equivalent circuit representing the condenser is shown in Fig. 7.

![Fig. 7—Approximate equivalent circuit of susceptance condenser $C_b$ showing residual inductances of leads to internal circuit and to panel terminal and common residual inductance in stack structure.](image)

Under any condition encountered in practice with the twin-T, the conductance component of the admittance from point $b''$ to ground is small compared with the susceptance. With regard to the effects of residual inductances, therefore, it is sufficiently accurate to treat the circuit as dissipationless.

The effect of the inductance $L'$ of the lead to the panel terminal is simply to put a small positive reactance in series with the unknown admittance. To a first approximation, this causes the effective value $Y_s'$, of the unknown admittance measured by the circuit at point $b'$, to differ from the true value $Y_s$, appearing at point $b$ by the amount shown in (5).

$$Y_s' = G_s' + jB_s' \approx \frac{G_s}{1 - \omega L'B_s} + j \frac{B_s}{1 - \omega L'B_s} \quad (5)$$

For capacitive unknown susceptances, the measured admittance components are therefore larger than the true values while, for inductive unknown susceptances, the measured admittance components are smaller than the true values.

The effect of the common inductance $L_c$ is to make the effective capacitance of the standard condenser $C_e$ larger than the static capacitance $C$ by the amount shown in (6).

$$C_e = \frac{C}{1 - \omega^2 L_c C} \quad (6)$$

For a justification of this equivalent circuit and the equivalent circuit of Fig. 5, in the 2-terminal case, see reference in footnote 10.

This effective increase in capacitance from point $b'$ to ground above the static value, when an unknown susceptance is measured, makes the measured value, as read from the condenser dial, less than the true value, as shown in (7).

$$G_b' = \frac{\omega(C_1 - C_2)}{1 - \omega^2 L_c(C_1 + C_2)} \quad (7)$$

where, as before, subscripts 1 refer to initial balance values and subscripts 2 to final balance values with the unknown admittance connected. The importance of the common inductance is immediately obvious when it is noted that the error in $B_s'$ is approximately equal to the sum of the capacitance errors at each setting.

The 3-terminal construction, in practice, makes $L'$ and $L_c$ approximately equal, each being about half the inductance that would be measured at the terminals of a 2-terminal condenser. The error caused by common inductance is consequently reduced by the same factor. The additional error, caused by $L'$, is either additive or subtractive, depending upon the sign of the unknown susceptance to be measured but is never as large as the error caused by $L_c$ because $B_s$ is always less than $\omega(C_1 + C_2)$.

The inductance $L''$ of the lead to the circuit junction point $b''$ has no effect on the susceptance measurement since the susceptance from point $b'$ to ground is made the same at both the initial and final balance points. It does affect the conductance measurement, however, because the circuit actually measures the change in conductance $G_s''$ from point $b''$ to ground when the unknown admittance is connected. This conductance value is related to the true value $G_s$ by (8).

$$G_s'' \approx \frac{G_s'}{(1 - \omega^2 L''C_2)^2} \approx \frac{G_s}{(1 - \omega^2 L'C_2)^2(1 - \omega L'B_s)^2} \quad (8)$$

Of these errors, the one caused by $L''$ always makes the measured conductance appear too high, while the sense
of the error caused by $L'$ depends upon the sign of the unknown susceptance.

The complete equivalent circuit for the variable condenser must include the ohmic resistances associated with each of the residual inductances and a conductive parameter to represent losses in the dielectric structure. Figure 8 is a satisfactory representation.\(^{12}\)

The residual resistances $R'$ and $R''$ of the condenser leads are so small that they have a negligible effect on the accuracy of the instrument. The conductance $G_e$, which represents the loss in the dielectric structure, is constant, independent of dial setting.\(^{15}\) It therefore drops out when taking admittance differences by the parallel-substitution method. The common resistance $R_e$, however, causes an additional error in conductance measurement since it introduces, from point $b'$ to ground, a conductance component $G_e$ that varies with the dial setting according to (9).

$$G_e \approx R_e \omega C_e^2. \quad (9)$$

When measuring an unknown admittance that has a susceptive component not equal to zero, this conductance component will cause an error in conductance measurement $\delta G$, given by (10).

$$\delta G \approx R_e \omega^2 (C_e^2 - C_s^2) = -R_e \omega B_s'(C_s + C_e). \quad (10)$$

For capacitive unknown susceptances, this error tends to make the measured conductance less than the true value while, for inductive susceptances, it tends to make the measured conductance greater than the true value.

A photograph of the condenser used in the twin-T is shown in Fig. 6. Considerable attention was given, in the design of this condenser, to reduction of the small residual parameters causing the errors expressed in (5), (7), (8), and (10). The resultant outstanding constructional features are as follows:

1. Double end-feed of the rotor stack through two large brass disks, each grounded to the cast aluminum frame through two low-inductance brushes. Each brush provides 12 individual contacts to the disks, resulting in 48 points of current entry.

2. Double feed of the stator stack through projecting ears on two specially shaped stator plates. One pair of ears projects through a rectangular opening in the panel and supports the ungrounded UNKNOWN terminal. The other pair of ears projects through a rectangular opening in the side of the cast frame and serves as the junction point to the circuit marked b in Fig. 1. In order to minimize inductance, and to furnish a convenient mounting surface, a block of aluminum is inserted between each pair of ears.

3. Elimination of conventional binding posts as UNKNOWN terminals. It is interesting to note, from the standpoint of order of magnitude, that the inductance of a pair of binding posts, $\frac{\lambda}{4}$ of an inch long by $\frac{\lambda}{2}$ of an inch in diameter, spaced $\frac{\lambda}{4}$ of an inch apart, is almost as large as the total residual inductance of the condenser measured from the panel.

Averaged values of the various residual parameters measured are tabulated below:

- $L' = 6.8 \times 10^{-9}$ henry
- $L_e = 6.1 \times 10^{-9}$ henry
- $L'' = 3.15 \times 10^{-9}$ henry
- $R_e = 0.026$ ohm.

While extremely small, compared with those ordinarily found in precision variable condensers, the residual parameters listed are still the limiting factors that determine the upper frequency at which accurate measurements can be made. A short description of the methods of determining their values will indicate both the nature and order of magnitude of the errors that they produce.

1. **Measurement of $L_e$.**

   Equation (7) shows that, if an unknown susceptance $B_s'$ is connected between point $b'$ and ground, the change in dial reading of the standard condenser to restore balance does not give an accurate measurement of the unknown susceptance because of error caused by the common inductance $L_e$. The fact that this error is a function of the initial balance setting of the condenser leads to a simple method of determining the residual inductance that causes it.\(^{18}\)

   If a small fixed condenser is measured by connecting and disconnecting it from the UNKNOWN terminals on the panel, the susceptance $B_s'$ appearing from point $b'$ to ground will be constant, independent of the dial setting of the standard condenser, though different from the true value $B_s$ because of the residual inductance $L'$. If this measurement is made with various values of initial capacitance $C_1$ and values of $C_1 - C_2$ plotted as a function of $C_1 + C_2$, a straight line will therefore result, having a slope equal to $-\omega L_e B_s' = \omega^2 L_e C_s'$ and an intercept with the ordinate axis equal to $B_s'/\omega = C_s'$. The inductance $L_s$ therefore equals $(1/\omega^2)$ (slope/intercept). A typical plot taken with the twin-T at a frequency of 30 megacycles is given in Fig. 9. The error caused by neglecting $L_s$ is seen to become 10 per cent at an initial capacitance setting of about 300 micromicrofarads. Fig. 10 is a plot of the rise in capacitance $\delta C$ caused by a value of $L_e$ of $6.1 \times 10^{-9}$ henry at a frequency of 30 megacycles. From this plot, $C_s$ can be determined for any given capacitance setting $C$ by simple addition.

2. **Measurement of $L''$.**

   Equation (8) shows that, if an unknown conductance $G_s''$ is connected between point $b'$ and ground, the conductance $G_s''$ measured by the circuit is not the same because of error caused by the lead inductance $L''$. This error also depends upon the initial setting of the standard condenser.

\(^{12}\) See reference in footnote 10 for a description of this method applied to 2-terminal condensers.
If a small fixed resistor, having a negligible susceptive component,\textsuperscript{14} is measured by connecting and disconnecting it from the unknown terminals on the panel, the conductance $G_z'$ appearing from point $b'$ to ground will be constant, independent of dial setting of the standard condenser, though very slightly different from the true value $G_z$ because of the residual inductance $L'$. If this measurement is made at different initial settings of the standard condenser, and values of $1/\sqrt{G_z}$ plotted as a function of $C_z$, a straight line again results, having a slope equal to $-\omega^2L'/\sqrt{G_z}$ and an intercept with the ordinate axis equal to $1/\sqrt{G_z'}$. The inductance $L''$, therefore, equals $-(1/\omega^2)$ (slope/intercept). A typical plot taken with the twin-T at a frequency of 30 megacycles is given in Fig. 11. The error in conductance measurement caused by neglecting $L''$ is seen to become 5 per cent at a capacitance setting of about 225 micromicrofarads.

3. Measurement of $R_e$

Equation (10) shows that, if an unknown admittance, having both conductive and susceptible components, is connected between point $b'$ and ground, there is a further error in conductance measurement caused by the change in effective conductance of the standard condenser between the initial and final balance setting. This error, caused by the common resistance $R_e$, is a function both of the initial setting and the unknown susceptance.

The error is most pronounced when the unknown admittance has a small conductive component associated with a large susceptible component. It is therefore convenient to use the conductance measurements necessarily obtained while making the susceptance measurements required for the determination of $L'$. From the values of $G''$, between point $b''$ and ground, as read from the dial, the values of $G'$, between points $b'$ and ground, can be obtained from the plot of Fig. 11. Each of these values is the sum of the constant conductive component $G_z'$ and the change in condenser conductance $G$ between the condenser settings, $C_1$ and $C_2$. A plot of $G'$ as a function of $C_2 - C_1$ therefore yields a straight line having a slope equal to $-R_eG_z'$ and an intercept with the ordinate axis equal to $G_z'$. From Fig. 9, $C_z'$ can be obtained from the intercept with the ordinate axis and $R_e = -(1/\omega^2)$ (slope/$G_z'$). The conductance data corresponding to the susceptance data of Fig. 9 are shown plotted in Fig. 12. Neglect of the residual resistance $R_e$ will result in apparent negative values of conductance for this particular un-

\textsuperscript{14} International Resistance Company type F "metallized" resistors have been found satisfactory for this test.
known condenser at initial settings of the standard condenser above about 325 micromicrofarads. At frequencies below 30 megacycles, $R_e$ decreases approximately as the square root of the frequency until its effect becomes negligible.

4. Measurement of $L'$

Equation (5) shows that, if an unknown admittance is connected across the unknown terminals, both the conductive and susceptive components measured by the instrument from point $b'$ to ground are in error because of the lead inductance $L'$. Since this type of error is independent of the setting of the standard condenser, it must be determined by a somewhat different method from those previously described.

A practical method of determining the value of $L'$ is as follows:

1. Measure the susceptance $B_x'$ of a condenser having a relatively good power factor.

2. With the condenser left connected across the unknown terminals, measure the change in conductance $G_x'$ when a resistor, having a relatively small susceptive component, is connected across it.

3. Repeat these measurements with a number of condensers of different capacitance but with the same resistor.

By means of the corrections previously discussed, the values of the conductance and susceptance changes from point $b'$ to ground can be found. To a first approximation, $B_x'$ can be used in the conductive term of (5) instead of $B_x$. A plot of $1/\sqrt{G_x'}$ as a function of $B_x'$ yields a straight line, having a slope equal to $-(\omega L'/\sqrt{G_x'})$ and an intercept with the ordinate axis equal to $1/\sqrt{G_x'}$. The inductance $L'$, therefore, $= (1/\omega)(\text{slope/intercept})$. The value of $L'$ found from this plot can now be used to find $B_x$ from $B_x'$ and a second approximation made by plotting $1/\sqrt{G_x''}$ as a function of $B_x$. Fig. 13 shows a second-approximation straight-line plot of data taken at a frequency of 30 megacycles.

The errors caused by the various residual parameters in the standard condenser are seen to be of paramount importance at frequencies of the order of 30 megacycles. Since they depend greatly upon different factors, such as the sign of the unknown susceptance,
CONCLUSION
Through the use of a new circuit, the twin-T, an instrument has been designed that covers a frequency range from 0.5 to 30 megacycles. The upper frequency limit, at which precise measurements can be made by null methods, has thereby been extended greatly over the limit commonly found in commercial radio-frequency bridges. By means of a systematic analysis of errors, corrections have been determined that enable the full precision to be translated into accuracy.

Space-Charge Limitations on the Focus of Electron Beams

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SUMMARY—A calculation has been made of the effect of space charge in the region between the lens and the focal point on the focus of electron beams of rectangular and circular cross section under conditions of zero velocity of electron emission and with the lenses free from spherical aberration.

The results show that for an electron beam of circular cross section having a given current and voltage, and included in a cone of a given initial angle, there is a resultant minimum beam diameter at the focal point a given distance from the lens which cannot be reduced by changing the radial force, or focusing component, of the lens. The value of the minimum beam diameter is nowhere zero and it increases more rapidly than the distance between the lens and focal point. Thus, for the production of a television picture with a given angle of deflection the definition should improve as the screen approaches the lens. For a beam of circular cross section the factors determining this minimum spot size at a given distance from the lens are the initial beam radius Ro, the beam velocity V0, and the current I. The spot size may be reduced only by increasing Ro, increasing V0, or decreasing I.

For a rectangular beam with one dimension infinite, the minimum beam thickness depends upon the perpendicular force or focusing component supplied by the lens. The beam thickness may be zero up to a given distance from the lens and beyond this distance the minimum beam thickness increases with distance from the lens. To increase the distance from the lens at which the beam thickness can be made zero, an increase in the initial beam thickness or in the beam velocity or a decrease in current would be required.

The spreading of the electron beam between the final lens and the luminescent screen, caused by space charge, is a small fraction of the spot size obtained in direct-viewing kinescopes as used for television reception. However, this is not necessarily true of the projection-type kinescope where much higher values of beam current density are generally employed. Because of such high values of beam current density the position of the focal point will change considerably with beam current or with picture-signal modulation there may be a large change in spot size at the screen.

INTRODUCTION
In cathode-ray tubes for television and oscillograph purposes, it is desired to obtain a small beam diameter at the screen with a relatively large current in the beam, because spot size determines the definition and the current the brilliance of the image or trace. From the point of deflection to the screen, the electron beam passes through a constant potential region where if the effect of the deflecting field is neglected no focusing force exists. All focusing is accomplished by radial components of velocity given the electrons toward the axis of the beam as they leave the electron gun or final lens. If we assume that all electrons have the same axial velocity and that these initial inward radial components of velocity are proportional to the radial distances of the electrons from the axis, the only factor which prevents a point focus on the beam axis is the mutual repulsion between the electrons in the beam. In beam tubes for various applications it is usually desired to obtain a narrow-line focus at the collector, with an electron beam of rectangular cross section, the width of which is large compared to the thickness. In this type of tube all of the focusing is done in the narrow dimension of the beam. It is clear that electron repulsion will affect the focus of such a beam as well. This paper discusses the limitations to beam focus resulting from such electron repulsion for both of the above-mentioned types of electron beams.

The field of electron optics has grown rapidly during the last few years and numerous papers have appeared on this subject. However, little attention has been paid to the effect of electron space charge on the focus of the beam in the region between the final lens and the screen. E. E. Watson† in an early paper calculated the spreading of an essentially parallel cylindrical electron beam moving in a field-free space produced by the electron space charge, but the results are not in a form which is readily adaptable to focused electron beams. Recently B. von Borries and J. Dosse‡ have calculated the spreading of electron beams by space charge and have applied the results to several examples.

In the present paper the effect of space charge on the focus of electron beams of both circular and rectangular cross section is calculated.

The following are the symbols used in the development of equations:

\[ r = \text{beam radius in centimeters} \]
\[ r_m = \text{minimum beam radius in centimeters} \]
\[ R_0 = \text{initial beam radius in centimeters} \]
\[ V_r = \text{initial radial component of electron velocity inward in centimeters per second} \]
\[ v_r = \text{radial component of electron velocity inward in centimeters per second} \]
\[ I_e = \text{electron beam current in electrostatic units} \]


1. $V_d$ = electron velocity along beam axis in centimeters per second
2. $m$ = electron mass in grams
3. $e$ = electron charge in electrostatic units
4. $e = 2.718$ = base of natural logarithms
5. $2y$ = beam thickness in centimeters
6. $2y_m$ = minimum beam thickness in centimeters
7. $V_0$ = initial $y$ component of electron velocity toward the beam axis in centimeters per second
8. $v_y$ = $y$ component of electron velocity toward the beam axis in centimeters per second
9. $I_1$ = electron beam current per unit width of beam in electrostatic units per centimeter

### DERIVATION OF EQUATIONS FOR A BEAM OF CIRCULAR CROSS SECTION

The equations derived are based upon the following assumptions:

1. The radial component of the velocity of the electrons as they leave the electrostatic focusing field, or lens, is assumed to be proportional to their distance from the beam axis.
2. The beam is assumed to be a uniform cylinder of electrons moving in a field-free space, except for the field due to the electron charge density of the beam.
3. The axial velocity of the electrons in the beam is assumed to be constant.

Assumption (1) is the condition for a point focus of the beam, when the effects of space-charge of the beam, as well as lens aberration and velocity of electron emission, are neglected.

Assumption (2) introduces an approximation which is very close since for the electron beams considered the beam radius varies from nearly zero to about 0.2 centimeter while the length lies between 4 and 40 centimeters.

Assumption (3) is justified because the velocity distribution of the major portion of the electrons from a thermionic cathode is extremely small compared with the final velocity of the electron beam in cathode-ray tubes, and because the difference in potential between the center and the boundary of the beam resulting from space-charge effects is very small compared with the beam voltage.

It can easily be seen that these assumptions represent a case which can only be approximated experimentally. Because in practice the deviations from the assumptions tend to increase the size of the focused spot, it is expected that the results which follow set a lower limit to the beam size obtainable with electron lenses in a high vacuum.

### BEAM OF CIRCULAR CROSS SECTION

Fig. 1—Diagram of a half-longitudinal section of a beam of circular cross section beyond an electron lens.

Fig. 1 represents a longitudinal section of a beam of circular cross section with one surface only shown. If the electron density across the circular section of the beam is constant and the radial component of velocity is proportional to the radius initially, they will remain so throughout the length of the beam; therefore, only the outer surface need be considered.

The radial kinetic energy of an electron in the outer surface is given by

$$\frac{mv_y^2}{2} = \frac{mV_r^2}{2} - \int_{r_o}^{r} \frac{dE}{dr} \, dr. \quad (1)$$

The last term is the work done on the electron as it moves against the voltage gradient $dE/dr$ at the surface of the beam from the radius $R_o$ to any radius $r$.

The voltage gradient at the surface of the beam (assumed to be cylindrical) is equal to the electrostatic flux per unit area. Thus

$$\frac{dE}{dr} = \frac{4\pi I}{2\pi r} = \frac{2I}{rV_d}$$

where

$$\frac{I}{V_d} = \text{charge per unit length.}$$

Then

$$\frac{mv_y^2}{2} = \frac{mV_r^2}{2} - \int_{r_o}^{r} \frac{2ie}{V_d} \frac{1}{r} \, dr \quad (3)$$

and

$$\frac{mV_r^2}{2} = \frac{2ie}{V_d} \log \frac{R_o}{r} \quad (4)$$

At the point of minimum radius $r_m$, $v_r = 0$; hence,

$$r_m = R_o e^{-(v_o^2 m/4e)(v_o^2 - v_r^2)}. \quad (5)$$

We have in the above a value for the minimum radius of the beam, but no means of telling at what distance $d_m$ this radius occurs. If we can determine the
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The time $t$ required for the beam to reach any radius $r$, in the equation

$$d = V_d t$$  \hspace{1cm} (7)$$

we shall have a complete solution for the shape of the beam.

Since the acceleration of the electron is equal to the

$$\frac{d^2 v_r}{dt^2} = \frac{F}{m}$$

force acting on it in a radial direction divided by its mass, we may write

$$\frac{dv_r}{dt} = -\frac{2Ie}{Vdm} \frac{1}{r}$$  \hspace{1cm} (8)$$

whence

$$dt = -\frac{Vdm}{2Ie} \frac{1}{r} \frac{dv_r}{r}.$$  \hspace{1cm} (9)$$

If we substitute the value of $r$ from (5), we have

$$t = -\int_{v_r}^{V_d} \frac{Vdm}{2Ie} R_0 e^{-\left(\frac{Vdm}{4Ie}\right)^2 v_r^2} \left(\frac{Vdm}{4Ie}\right)^{1/2} e^{v_r^2} dv_r.$$  \hspace{1cm} (10)$$

The substitution of

$$x = \left(\frac{Vdm}{4Ie}\right)^{1/2} v_r$$

in (10) results in

$$t = \left(\frac{Vdm}{1e}\right)^{1/2} R_0 e^{-\left(\frac{Vdm}{4Ie}\right)^2 v_r^2} \int_{\left(\frac{Vdm}{4Ie}\right)^{1/2} v_r}^{\left(\frac{Vdm}{4Ie}\right)^{1/2} V_d} e^{v_r^2} dv_r,$$  \hspace{1cm} (11)$$

and

$$l_m = \left(\frac{Vdm}{1e}\right)^{1/2} R_0 e^{-\left(\frac{Vdm}{4Ie}\right)^2 v_r^2} \int_{\left(\frac{Vdm}{4Ie}\right)^{1/2} v_r}^{\left(\frac{Vdm}{4Ie}\right)^{1/2} V_d} e^{v_r^2} dv_r.$$  \hspace{1cm} (12)$$

The value of the integral must be obtained from tabulated values. However, the values given in available tables do not cover a sufficient range for a practical application of this equation to focusing of electron beams. Therefore, to extend the range of integral of

$$\int_0^{14} e^{v_r^2} dv_r$$

can be obtained from $x = 0$ to $x = 14$. The values of the functions $K_1$ and $K_2$ are given rather than values of the integral because of the enormous range of values covered by the integral which would require a large amount of space for accuracy.

Equations (5), (7), and (11) give us the complete solution for the shape of the longitudinal section of the beam.

The force acting on an electron is proportional to its radial distance from the axis of the beam. Hence, if the initial radial components of velocity are proportional to the radial distances, all electrons will reach zero radial velocity in the same time after having traveled inward a distance proportional to their radial distances. Thus the beam retains its initial uniform distribution and lies entirely within the boundary we have determined.

The results of the above derivation may be put into the following form for convenient use.

On substituting (11) and (12) into (7), we obtain,

$$d = V_d \left(\frac{Vdm}{2Ie}\right)^{1/2} R_0 e^{-\left(\frac{Vdm}{4Ie}\right)^2 v_r^2} \int_{\left(\frac{Vdm}{4Ie}\right)^{1/2} v_r}^{\left(\frac{Vdm}{4Ie}\right)^{1/2} V_d} e^{v_r^2} dv_r.$$  \hspace{1cm} (13)$$

$$d_m = V_d \left(\frac{Vdm}{2Ie}\right)^{1/2} R_0 e^{-\left(\frac{Vdm}{4Ie}\right)^2 v_r^2} \int_0^{\left(\frac{Vdm}{4Ie}\right)^{1/2} v_r} e^{v_r^2} dv_r.$$  \hspace{1cm} (14)$$

Equations (6) and (14) show that the factors determining the minimum spot size at any given distance from the final lens are the initial radius $R_0$, the beam velocity $V_d$, and the beam current $I$. For given values of the other two parameters, the spot size at a given distance may be reduced only by increasing $R_0$, increasing $V_d$, or decreasing $I$. The equations show, a further item of interest, that the minimum spot size decreases more rapidly than $d$, so that for cathode-ray-tube television reception the picture definition should be improved as the screen approaches the gun for a constant deflection angle. The minimum value of beam diameter at a given distance from the screen is also a function of the radial component of velocity $V_r$ supplied by the focusing field, but this minimum value cannot be reduced below a certain value, for given values of $R_0$, $V_d$, and $I$, by changing $V_r$. The relations between these variables will be shown by the curves of Fig. 3.

For the purpose of calculation (5), (6), (13), and (14) may be put into a still simpler form by substitution as follows:

$$\int_0^{14} e^{v_r^2} dv_r = (1 + K_1) \frac{e^r}{2x} = K_2 xe^x.$$
\[ r = R_0 \frac{e^{-AB}}{e^{AB}} \]
\[ r_m = R_0 e^{-AB} \]
\[ d = \frac{(1.151V_d^{1/4} \times 10^{-2})}{(11/2)} \]
\[ d_m = \frac{(1.151V_d^{1/4} \times 10^{-2})}{(11/2)} \]
where
\[ B = \frac{m \times 10^{-2}}{2.016e} \]
\[ A = \frac{V_r V_d^{1/2}}{I} \]
\[ A_1 = \frac{\varepsilon^2 V_d^{1/2}}{I} \]

It must be understood that \( V_d \) the beam velocity in centimeters per second is related to voltage simply by
\[ V_d = 5.97 \times 10^7 E_d^{1/2} \]

where \( E_a \) is the potential of the final anode with respect to the cathode. This transformation is made without change of symbols and, therefore, in these equations \( V_d \) is expressed in volts and \( I \) is given in amperes, while \( V \), and \( v_r \) remain in centimeters per second.

It can be seen by examination of (15), (16), (17), and (18) that if a series of values of \( A \) are selected arbitrarily in a given range and substituted in these equations, values of \( r \) and \( d \) will be obtained for given values of beam current and voltage which can be used to plot longitudinal sections of the electron beam.

**Results for a Beam of Circular Cross Section**

1. **Initial Radial Component of Velocity Variable—Beam Current, Voltage, and Initial Radius Held Constant**

The curves in Fig. 3 show the outer edge of the electron beam for different values of radial component of electron velocity \( V_r \) supplied by the focusing field for a beam of initial radius of 0.1 centimeter and current of \( 1 \times 10^{-3} \) ampere at 10,000 volts. With small values of \( V_r \), the minimum value of the beam radius is rather large and at some distance from the lens. As \( V_r \) increases, the minimum beam radius \( r_m \) decreases and follows the curve labeled locus of minimum points. It will be noted that adjusting \( V_r \) to cause the minimum beam radius to occur at a given distance from the lens does not give the absolutely smallest spot size at this distance, as indicated by the difference between the two curves marked locus of minimum points and minimum beam radius for focus at any distance from the electron gun or lens. This difference means that when the beam is focused for the smallest spot size on a screen at a given distance from the lens, the beam has a smaller radius at some point between the lens and screen. If \( R_0 \) is changed, corresponding values of \( r \) and \( d \) are changed in the same ratio.

2. **Beam Current Variable—Beam Voltage, Initial Radius, and Initial Radial Component of Velocity Held Constant**

The curves of Fig. 4 show the outer edge of the electron beam for different values of beam current \( I \), for a beam of initial radius 0.1 centimeter, at 10,000 volts and \( V_r = 1.036 \) volts. The minimum beam radius is large for large values of beam current and decreases as the beam current is decreased according to the curve marked locus of minimum points. Here again it will be noted that the smallest spot size on a screen is not obtained by producing the minimum point of the beam at the screen.

3. **Beam Voltage Variable—Beam Current, Initial Radius, and Initial Radial Component of Velocity Held Constant**
The curves of Fig. 5 show the outer edge of the electron beam for different values of beam voltage $V_a$ for the beam current of $1 \times 10^{-9}$ ampere, initial radius 0.1 centimeter, and $V_t = 1.036$ volts. Here it will be noted that the minimum beam radius decreases rather rapidly with increasing beam voltage as well as occurring at a greater distance from the lens.

4. Initial Beam Radius Variable—Beam Current, Voltage, and Initial Radial Component of Velocity Held Constant

Here the curves of Figs. 6 and 7 are plotted as a function of beam angle $2R_0/d_m$ which for constant values of $d_m$ represent changes in $R_0$, and the line width in per cent of the theoretical value for a 441-line picture. The 441-line picture is assumed to contain 400 scanning lines and a 33 per cent overlap of lines is considered to be allowable in the high lights of the picture for the direct-viewing kinescope. Due to a certain amount of loss of detail in a lens used for projection the allowable overlap of lines on the projection kinescope is arbitrarily reduced to 16 per cent, about half that for the direct-viewing kinescope. The purpose of plotting the data in this form is to facilitate comparison with results obtained in developmental kinescopes used for television reception. The curves in Fig. 6 are calculated for two different values of beam current and voltages for a 9-inch diameter tube, with a picture size of $5\times7.8$ inches. The vertical line shows the beam angle for the above tube with an initial beam radius of 0.2 centimeter and a lens-to-screen distance of 35.5 centimeters. The intersection of this vertical line with curve (1) shows that a maximum of about 1.5 per cent of the actual line width required for a 441-line picture could be attributed to space-charge spreading for a beam current of 150 microamperes at 6000 volts, which is a normal operating condition for a 9-inch kinescope. However, it is desired to operate the tube at 3000 volts the beam current would have to be increased to about 750 microamperes to obtain the same light output. Here we see from curve (2) that a spot size larger than that desired could be due to space-charge spreading of the beam. Therefore, to meet these requirements under ideal focusing conditions, the beam angle would have to be increased. The increase in beam angle introduces more aberration into the electron lens system and more distortion into the deflection. This example brings out forcibly one reason for using high second-anode voltages for cathode-ray tubes intended for television use.

The curves in Fig. 7 are of the same type as those in Fig. 6 except that they were calculated for a 3-inch diameter projection kinescope with a picture 1.5 by 2 inches for a beam current of 300 microamperes at 10,000 volts, curve (1), and a beam current of 1000 microamperes at 7000 volts, curve (2). The latter
condition can readily be obtained as shown by the intersection of the vertical line for a developmental kinescope. These data indicate that only a small percentage of the spot size required for a 441-line picture can be attributed to space charge.

DERIVATION OF EQUATIONS FOR A BEAM OF RECTANGULAR CROSS SECTION

Fig. 8 represents a longitudinal section of a beam of rectangular cross section with one surface only shown. It is assumed that the beam is very wide compared to its thickness, and that all focusing is done in the latter dimension. As a further limitation of the scope of the discussion, it is assumed that all focusing is due to transverse components of velocity given the electrons at some point to be considered the initial point, and that no transverse voltage gradients exist in the beam beyond this initial point, except those due to the electron space charge. There is a longitudinal voltage gradient due to the potential of the anode. However, for the moment we shall neglect this longitudinal voltage gradient and introduce its effect later.

Let us consider a beam of electrons of infinite width, thickness equal to 2y, longitudinal velocity equal to \( v_d \), and carrying a current \( I \) per centimeter width. If there is no longitudinal voltage gradient the transverse voltage gradient at the edge of the beam is given by

\[
\frac{dE}{dy} = -4\pi \rho y
\]

where

\[
\rho = -\frac{I}{2\pi y}
\]

whence

\[
\frac{dE}{dy} = \frac{2\pi I}{v_d}.
\]

It is thus concluded that the gradient at the edge of the beam is independent of the thickness of the beam. Further, it is to be seen that the gradient at any distance \( y' \) less than \( y \) from the longitudinal axis is given by

\[
\frac{dE}{dy} = \frac{2\pi I y'}{v_d y'}
\]

If the electron density is uniform over the thickness of the beam.

At the initial point it will be assumed that the electrons at the outer edge of the beam have a longitudinal velocity \( v_d \), and a transverse velocity toward the axis \( V \), and that the beam has a thickness equal to 2y. The longitudinal velocity is constant across the thickness of the beam, while the transverse velocity is proportional to the distance \( y' \) from the axis.

Since the transverse voltage gradient is proportional to the distance \( y' \) from the axis of the beam, and hence the uniform distribution will be maintained. Thus, we need consider only the boundary conditions.

At any time \( t \) after a boundary electron passes the initial point, its distance from the longitudinal axis of the beam is given by

\[
y = y_0 - \int_0^t v_y dt
\]

where \( v_y \) is the transverse velocity, as given by

\[
v_y = V_y - \int_0^t \frac{dE}{dy} \frac{e}{m} dt,
\]

where \( e \) and \( m \) are, respectively, the charge and the mass of the electron. From (24) we may rewrite (27) as follows

\[
v_y = V_y - \int_0^t \frac{2\pi I e}{m v_d} dt.
\]

Since the electron has an initial longitudinal velocity \( V_d \) and is under a longitudinal gradient \( \frac{E_b}{D} \), we may write

\[
v_d = V_d + \frac{E_b e}{D m} t.
\]

If we substitute (29) and (28) we obtain

\[
v_y = V_y - \int_0^t \frac{2\pi I e}{m V_d + \frac{E_b e}{D m} t} dt
\]

which on integration becomes

\[
v_y = V_y - \frac{2\pi I D}{E_b} \log \left( 1 + \frac{E_b e}{V_d D m t} \right).
\]

We shall now substitute this value for \( v_y \) in (26) which results in

\[
y = y_0 - \int_0^t \left[ V_y - \frac{2\pi I D}{E_b} \log \left( 1 + \frac{E_b e}{V_d D m t} \right) \right] dt
\]

which on integration becomes

\[
y = y_0 - V_y + \frac{2\pi I D V_d m}{E_b e} \left[ \log \left( 1 + \frac{E_b e}{V_d D m t} \right) - 1 \right] + \frac{2\pi I D V_d m}{E_b e}.
\]
The distance $d$ along the longitudinal axis traveled by the electron in time $t$ is given by

$$d = V_d t + \frac{E_0 e}{2D_m} t^2. \quad (34)$$

Thus we have in (33) and (34) a solution for the boundary of the electron beam under the assumed conditions. It is to be understood however, due to the limitation of (24), which fails to indicate the reversal of gradient at the longitudinal axis, that (33) applies only up to the point where $y$ reaches zero.

Since (33) is indeterminate when $E_0$ equals zero, a solution for this special case is also presented. The time $t$ for the boundary electron to reach a distance $y$ from the axis is given by

$$t = \int_{y_0}^{y} \frac{1}{v_y} dy. \quad (35)$$

where

$$v_y = -\left[V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y)\right]^{1/2} \quad (36)$$

whence

$$t = -\int_{y_0}^{y} \left[V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y)\right]^{-1/2} dy \quad (37)$$

$$= \frac{V_d m}{2\pi I e} \left\{ V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y) \right\}^{1/2} - V_y \quad (38)$$

and

$$d = \frac{V_d m}{2\pi I e} \left\{ V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y) \right\}^{1/2} - V_y \quad (39)$$

Equation (39) is a complete solution for the boundary of the beam. It will be apparent that $y$ may not equal zero where

$$V_y^2 < \frac{4\pi I e}{V_d m} V_y.$$

The curves in Fig. 9 show the outer edge of the electron beam for different values of the perpendicular component of electron velocity $V_y$ supplied by the initial focusing field of the lens for a beam of initial thickness 0.2 centimeter, $1 \times 10^{-3}$ ampere per centimeter at $E_0 = 100$ volts. With small values of $V_y$ the beam has a rather large minimum width which can be reduced to zero by increasing $V_y$. A line focus of infinitesimal thickness may not be obtained under the conditions assumed at a greater distance than about 0.8 centimeter from the initial point. To increase this distance an increase in $V_0$, $V_d$, or $E_d/D$, or a decrease in $I$ would be required.

The curves in Fig. 10 are similar to those in Fig. 9, except that no longitudinal potential gradient exists.

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Fig. 9—Half-longitudinal section of an electron beam of rectangular cross section with the initial perpendicular component of electron velocity as a parameter. The variables, i.e., beam current per unit length, beam voltage, initial beam thickness, anode voltage, and distance from anode to cathode are held constant.

Since (33) is indeterminate when $E_0$ equals zero, a solution for this special case is also presented. The time $t$ for the boundary electron to reach a distance $y$ from the axis is given by

$$t = \int_{y_0}^{y} \frac{1}{v_y} dy. \quad (35)$$

where

$$v_y = -\left[V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y)\right]^{1/2} \quad (36)$$

whence

$$t = -\int_{y_0}^{y} \left[V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y)\right]^{-1/2} dy \quad (37)$$

$$= \frac{V_d m}{2\pi I e} \left\{ V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y) \right\}^{1/2} - V_y \quad (38)$$

and

$$d = \frac{V_d m}{2\pi I e} \left\{ V_y^2 - \frac{4\pi I e}{V_d m} (V_0 - y) \right\}^{1/2} - V_y \quad (39)$$

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Fig. 10—Curves similar to those of Fig. 9, except that no longitudinal potential gradient exists.
The Operation of Electron Tubes at High Frequencies

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Summary—Electrons passing from cathode to plate induce charges on all electrodes. When the electron current has an alternating component, induced alternating currents flow to all electrodes including negatively biased grids. These currents may have resistive components because of finite transit time.

Calculations of the alternating currents to electrodes in diodes and amplifier tubes and of the resulting impedances are compared and interpreted. Measurements of diode impedances and of the input impedance of amplifier tubes confirm the analysis up to 300 megacycles. Tubes with normal space-charge control show positive input resistance and capacitance change when placed in operation. Tubes whose static characteristics are concave downwards have a negative input resistance and a negative capacitance change. Confirmation is presented by measurements on diodes and on hexodes with current-distribution control. The negative resistances found may produce high-frequency oscillations.

Electron tubes may be considered as operating inertialless at frequencies up to about 1 megacycle; thus their characteristic properties measured at low frequencies remain unchanged. At higher frequencies the electron transit time is of importance, and entirely new phenomena occur. The principles of these have been explained in the works referred to in this paper. In the following the principles will be applied to special effects in space-charge diodes, standard triodes, and pentodes. It will be shown also how tubes with specially shaped characteristic curves can display negative resistance when operated with negative control grids.

I. Space-Charge-Limited Diodes

For planar tubes, the Langmuir-Schottky equation applies, giving for the static characteristic

\[ I_a = \frac{1}{9\pi} \frac{2e}{m} \left( \frac{\text{area}}{d^2} \right) V_a^{3/2} = KV_a^{3/2}. \]  

(1)

If now a sinusoidal alternating voltage \( NV_a \cos \omega t \) of small amplitude \( (N \ll 1) \) is superposed on the direct voltage \( V_a \), then an electron alternating convection current \( I_{\text{conv}} \) flows to the anode in addition to the direct current. In accordance with this alternating current, the density \( p_e \) of electrons fluctuates everywhere and likewise the charge induced on the electrodes fluctuates thus producing an induced current \( I_{\text{ind}} = dQ_{\text{ind}}/dt \). The sum of these two alternating currents produced through the passing of the electrons is \( I_{\text{tot}} = I_{\text{conv}} + I_{\text{ind}} \).

The normal capacitive current \( I_{\text{cap}} \) is superposed on these two and may be calculated in the usual way from the capacitance \( C \) measured in the absence of space charge. The capacitive current is necessarily always 90 degrees in advance of the alternating voltage, while the phase of the other two current components is dependent upon the transit angle \( \theta = \omega t \).

The analysis of these effects in diodes has been worked out by Benham and by Muller, and has been extended to include a control grid by Llewellyn and by North. Without repetition of the details, the results as given by North may be stated as follows:

With a total plate voltage

\[ V_a = V_n(1 + N \cos \omega t) \]  

(2)

and with a direct plate current \( I_a \) the total anode current amounts to

\[
\frac{I_{\text{tot}}}{I_a} = \frac{18F}{\theta^4} \left[ (2 - 2 \cos \theta - \theta \sin \theta) \cos \omega t \right. \\
+ j \left. \frac{3}{\theta^4} \left(-\theta^3 + 6 \theta \cos \theta + 12 \sin \theta \sin \omega t\right) \sin \omega t \right].
\]  

(3)

where \( F \) is a function of \( \theta \) which is practically unity when \( \theta < \frac{\pi}{2} \).

Similarly the convection current at the anode is

\[
\frac{I_{\text{conv}}}{I_a} = \frac{6}{\theta^4} \left[ (\theta^2 + 24) \sin \theta \cos \omega t \right. \\
+ j \left. \frac{6}{\theta^4} \left( (\theta^2 + 12) - (\theta^2 + 12) \cos \theta - \theta (\theta^2 + 6) \sin \theta \right) \sin \omega t \right].
\]  

(4)

and the capacitive current is

\[
\frac{I_{\text{cap}}}{I_a} = -j \frac{V_n N \omega C}{I_a} \sin \omega t = -j \frac{3}{4} N \theta \sin \omega t
\]  

(5)

and the appropriate relation

\[ C_1 = \frac{3}{4} \frac{I_a}{\tau V_a} \]

has been employed.


In the upper part of Fig. 1 these three alternating currents are represented vectorially as functions of \( \theta \). Considering first the curve of \( I_{\text{tot}} \) we see that for \( \theta = 0 \) the total current is a pure convection current amounting to \( 3/2(NI_e) \). While \( \theta \) is increasing, the total current includes a capacitive component which increases while the real component may be decreasing. The real component passes through zero at \( \theta = 2\pi \), and alternates between positive and negative values thereafter as \( \theta \) increases. At very large values of \( \theta \) corresponding to very high frequencies the capacitive current represents a greater portion of the total current.

Fig. 1—Vector-diagram of the alternating-currents in a space-charge-limited diode.

The convection current merely undergoes a lagging phase with small amplitude fluctuations as the frequency increases. In tubes with negative control grids, only this component of the total current passes through the grid lattice and enters into the space between grid and plate. As a first approximation the slope of the plate current may be assumed to be proportional to the convection current of the diode, which in turn is practically the same as the slope of the static characteristic, even at the highest frequencies. Because of transit time however, the slope suffers a lagging phase.

In practice, the capacitive current can be determined by means of a constant capacitance \( C_1 \) connected in parallel with the tube. Hence attention may be restricted to the electron current \( I_{\text{elec}} = I_{\text{conv}} + I_{\text{ind}} \). In the lower part of Fig. 1 this is shown as a function of \( \theta \). It has the general form of a spiral. The equation for \( I_{\text{elec}} \) may be derived from (3) and (5). For small values of \( \theta \) the circular functions of \( \theta \) may be expanded in series form to give

\[
I_{\text{elec}} = I_{\text{tot}} - I_{\text{cap}} = NI_e \left( \frac{3}{2} \cos \omega t + j \frac{3}{10} \sin \omega t \right).
\]  

(6)

When \( I_e \) is expressed in terms of the voltage \( V_a \) and it is remembered that \( NV_a \) is the alternating voltage across the tube, it is easy to see that (6) represents a circuit consisting of a resistance \( R_i \) in parallel with a reactance. Taking the latter to be a capacitance \( \Delta C_i \) we can calculate the values in terms of the direct-current slope of the static characteristic \( 1/R_0 \) and the "cold" capacitance \( C_1 \). The result is

\[ R_i = R_0 \quad \text{and} \quad \Delta C_i = -\frac{3}{2}C_1. \]

The lower part of Fig. 1 shows a curve representing the induced current,

\[ I_{\text{ind}} = I_{\text{elec}} - I_{\text{conv}} = I_{\text{tot}} - I_{\text{conv}} - I_{\text{cap}}. \]

This is of no immediate interest in the simple diode because the components \( I_{\text{conv}} \) and \( I_{\text{ind}} \) of the electron current always flow to the plate together and need not be separated. With negative control grids this is not the case. Here the convection current passes through the grid while most of the induced current and the capacitive current flows to it. These latter currents therefore determine the input impedance of the control grid and the induced current accordingly becomes of special interest in amplifier tubes.

From (3), (4), and (5) and for small values of \( \theta \) we have

\[
\frac{I_{\text{ind}}}{I_a} = \lambda \left( \frac{3}{2} \frac{\theta^2}{20} \cos \omega t - j \frac{3}{4} \sin \omega t \right).
\]  

(7)

Using the slope of the static characteristic of a triode, \( g_m = 3/2(I_a/V_{\text{off}}) \) and the cathode-grid capacitance for an extremely fine-meshed grid \( C_0 = C_1 = \frac{2\pi R_i}{V_{\text{off}}} \) we can handle (7) in a manner similar to (6) and write the circuit for the induced current in the form of a resistance \( R_0 \) in parallel with a capacitance \( \Delta C_0 \). Thus,

\[ 1/R_0 = g_m \theta^2/20 \quad \text{and} \quad \Delta C_0 = 3/2C_0. \]

The total input impedance of the tube is therefore composed of the parallel combination of \( R_0 \), \( \Delta C_0 \) and \( C_0 \) itself, the first two elements being produced by the electron stream.

For larger values of \( \theta \) the formulas may be applied without expansion in series form to give the curve of \( R_0 \) and \( \Delta C_0 \) shown in Fig. 2. Both elements alternate between positive and negative values, \( R_0 \) attaining a minimum negative value of \(-1/g_m\). This is more favorable for oscillation production than the simple diode where the negative resistance never attains a value less than four or five times the static slope resistance. Moreover, the grid electrode of the triode does not receive any convection current and therefore no direct-current energy. The oscillation energy is
taken from the kinetic energy of the electrons which hit the plate at a lower velocity than that corresponding to the plate direct-current potential.

A further conclusion may be drawn from Fig. 1. At the cathode the field strength is zero. The charge on the cathode must also be zero, which means that $I_{\text{cap}} + I_{\text{ind}}$ is zero. The entire current at the cathode must therefore be a pure convection current. At high frequencies this is many times greater than the convection current at the plate. This naturally applies only to the alternating convection current, the direct current over the entire discharge space being constant.

II. THE INPUT IMPEDANCE OF AMPLIFIER TUBES

In the foregoing it was assumed that the control grid was of an infinitely fine mesh so that its capacitance to the cathode was the same as that of a solid plane. It was also assumed that the slope of the triode static characteristic was the same as that of the diode. More accurately, we may write

$$C_{eq} = \sigma C_1$$

and

$$g_m = \sigma g_{\text{diode}}$$

where

$$1/\sigma = 1 + \frac{1}{\mu} \left( 1 + \frac{4}{3} \frac{d_2}{d_1} \right).$$

In a similar way, the relation between the actual capacitance $C_{eq}$ between grid and plate and the capacitance $C_1$ between a solid plane at the grid and the plate may be written

$$C_{eq} = \sigma C_1.$$

In these formulas, $\mu$ is the electrostatic amplification factor and $d_1$ and $d_2$ represent, respectively, the distance between grid and cathode and between grid and plate. The induced current is reduced by the same factor $\sigma$ which reduces the diode capacitance and slope conductance.

Thus the relations developed above apply to real control grids provided the capacitance $C_{eq}$ is substituted for $C_1$ and the actual $g_m$ of the triode is substituted for the $g$ of the diode. The effect of the grid-plate space can then be determined in a similar manner to that of the cathode-grid space.

![Fig. 2: Dynamic input resistance and capacitance of the control grid as a function of the transit angle, neglecting the grid-anode space.](image)

Fig. 2—Dynamic input resistance and capacitance of the control grid as a function of the transit angle, neglecting the grid-anode space.

North accomplished a calculation of the total current passing through the grid-plate space neglecting, however, the space charge in that region. From this he determined the input impedance, while Llewellyn accomplished this calculation taking into consideration the space charge. In these calculations we shall use formulas which are correct for small values of $\tau_2$ and $\tau_1$ because they are sufficiently accurate for those ranges in which amplifier tubes are practically used. Thus, we get for the total input capacitance

$$C_{\text{eq}} = \frac{4}{3} C_1 \left[ 1 + \frac{\tau_2}{\tau_1} \left( 1 - \frac{1}{k+1} + \frac{1}{3(k+1)^2} \right) \right] + C_{eq}$$

where

$$k = \sqrt{\frac{V_a}{V_{\text{off}}}}.$$  

Subtracting the cold input capacitance $C_{eq} + C_{eq}$ we have

$$\Delta C_{eq} = \frac{1}{3} C_1 \left[ 1 + 4 \frac{\tau_2}{\tau_1} \left( 1 - \frac{1}{k+1} + \frac{1}{3(k+1)^2} \right) \right].$$  

This shows that the effect of taking the grid-plate space into account is merely to modify the value of $\Delta C_{eq}$ by the addition of $\tau_2/\tau_1$ term in (9). It can be shown that

$$\frac{\tau_2}{\tau_1} = \frac{2}{3} \frac{d_2}{d_1} \frac{1}{k+1}$$

and $\Delta C_{eq}$ may then be written

$$\Delta C_{eq} = \frac{1}{3} C_1 \left[ 1 + \frac{8}{3} \frac{d_2}{d_1} \left( \frac{1}{k+1} - \frac{1}{(k+1)^2} \right) \right] = \frac{1}{3} C_1 \rho.$$  

The value of $\rho$ as a function of $V_a/V_{\text{off}}$ is shown in Fig. 3 with $d_2/d_1$ as a parameter. It is seen to be greater.
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than unity for all cases and the inclusion of the grid-plate space in the calculations materially increases $\Delta C_p$.

The testing procedure was as follows: The antiresonant resistance of the input circuit was measured without the tube by detuning the circuit until the voltmeter reading was halved. The grid of the unheated tube was then connected and resonance was re-established by varying the tuning condenser. The change in voltmeter reading measured the dielectric losses of the cold tube. Next the cathode was heated with the grid bias sufficiently negative to prevent current flow to the plate. This increases the tube capacitance somewhat because of the apparent increase in the cathode diameter. At the same time the voltmeter deflection increased because the resistance across the oxide cathode coating is reduced by heating.\textsuperscript{6,7} Finally, the values of $R_o$ and $\Delta C_p$ were determined at various operating points by noting the required changes in the input circuit condenser to restore resonance together with the voltmeter readings. Resistances as high as thirty times that of the input circuit could be measured with accuracy.

Fig. 4—The factor $q$ which represents the influence of the grid-anode space on the input resistance.

The input resistance calculated by North may be written

\[
\frac{1}{R_o} = \frac{g_o \theta_2}{20} q
\]  

(12)

where

\[
q = 1 + \frac{2}{3} \frac{d_2}{d_1} \frac{1}{k+1} \left[ 44 \frac{d_2}{d_1} + \frac{1}{k+1} \left( \frac{10}{3} d_2 - 34 \right) \frac{d_2}{d_1} - \frac{140}{9} \frac{d_2}{d_1} \left( \frac{1}{k+1} \right)^2 + \frac{40}{3} \frac{d_2}{d_1} \left( \frac{1}{k+1} \right)^3 \right].
\]  

(13)

Here the effect of including the grid-plate space is given by the factor $q$. Its value is plotted in Fig. 4 which shows that the influence of the grid-plate space is very important.

All of the above formulas apply only when the plate potential has no alternating component. Thus they apply quite directly to screen tubes.

III. EXPERIMENTAL DETERMINATION OF INPUT IMPEDANCE

Experimental investigations were made in a circuit as shown in Fig. 5. An oscillatory circuit was connected to the grid of the tube under test, and the remaining electrodes were grounded for alternating currents. The input voltage of 0.1 volt was introduced through a small coupling condenser and measured by means of an acorn tube SD1 in a plate-rectifier circuit with compensation for direct current. Measurements down to 1 meter were made with accuracy.

The testing procedure was as follows: The antiresonant resistance of the input circuit was measured without the tube by detuning the circuit until the voltmeter reading was halved. The grid of the unheated tube was then connected and resonance was re-established by varying the tuning condenser. The change in voltmeter reading measured the dielectric losses of the cold tube. Next the cathode was heated with the grid bias sufficiently negative to prevent current flow to the plate. This increases the tube capacitance somewhat because of the apparent increase in the cathode diameter. At the same time the voltmeter deflection increased because the resistance across the oxide cathode coating is reduced by heating.\textsuperscript{6,7} Finally, the values of $R_o$ and $\Delta C_p$ were determined at various operating points by noting the required changes in the input circuit condenser to restore resonance together with the voltmeter readings. Resistances as high as thirty times that of the input circuit could be measured with accuracy.

Fig. 6—Characteristic of the dynamic resistance $R_i$ and dynamic capacitance $\Delta C$ of a diode ($\lambda = 1.7$ meters).

According to (12) the input resistance of triodes should become zero at the cutoff where $g_m$ is zero. Such a curve is shown at $a$ in Fig. 7. However, inter


tial velocities of the electrons cause the transconductance to decrease more rapidly than the transit time increases as cutoff is approached. The result is an increase in $R_s$ according to $b$ in Fig. 7. For tubes with extremely large separation between cathode and grid, seldom met in practice, Bakker and de Vries have shown that $a$ is approximated.

Values of $R_s$ and $\Delta C_g$ measured on the more normal acorn pentode type SF1A are shown in Fig. 8. Here the screen was tied directly to the plate and the frequency employed was 12.5 megacycles. The $R_s$ curves are of type $b$ in Fig. 7. Further comparison of measured and calculated values of $\Delta C_g$ have been made by Kettel and by Ferris. Except as explained above for $R_s$, the measurements in other respects prove that the theory is a correct representation of conditions, although in tubes with very high transconductances, such as the AL4, the actual input resistance is less than the calculated value.

Values of $\Delta C_g$ were found to be practically independent of frequency up to 150 megacycles beyond which a small decrease was noted. This is shown by Fig. 9 for a tube of type SF1A.

Further measurements on a number of different types of tubes substantiate the results of Ferris which show that the input resistance varies inversely as the square of the frequency.

IV. THE PRODUCTION OF NEGATIVE RESISTANCE

BY THE INDUCED CURRENT

In the preceding discussion and measurements, complete space charge was postulated. For that condition, the charge induced on the grid by the electrons is directly proportional to the effective grid potential $V_{eff}$. The following rule then applies:

When the characteristic follows the $3/2$-power law, $I = K V_{eff}^{3/2}$, then for small values of transit angles both $R_s$ and $\Delta C_g$ are positive.

What would be the effect of characteristics other than the $3/2$-power law? There is no need to discuss $n > 3/2$ because that condition is always produced by superposition of several $3/2$-power curves shifted in relation to each other. They therefore show positive values of $R_s$ and $\Delta C_g$, but with changed proportions along the characteristic curve. Entirely different, however, are the characteristics with $n < 3/2$ because they
can be produced only through discharge effects quite different from ideal space charge.

For a tube with a total cathode emission of \( I_n \), the characteristic follows the 3/2 law for low voltages only, and then turns toward the horizontal, as in Fig. 11.

In the theoretical aspect, induction from the grid-plate space, disregarded above, can cause only an amplification of the induced current in the grid-cathode space. The essential condition for the effect is that with rising effective potential, the charge density is decreasing at every point of the discharge space, and with it therefore the total induced charge is decreasing, not only relative to the grid-plate space charge, but also on an absolute basis. This applies to grid-plate space as well as to the grid-cathode space.

The values of \( \Delta C_n \) and \( R_n \) likewise change from positive to negative values, \( \Delta C_n \) passing through zero while \( R_n \) passes through infinity.

Experimental confirmation of these theoretical conclusions is shown in Fig. 11 for a tube with thoriated-tungsten cathode. The negative values of \( \Delta C_n \) and of \( R_n \) at the upper bend of the static characteristic are unmistakably shown even though they are not very large. In Fig. 12 \( R_n \) is plotted against frequency for values of \( V_{eff} \) of -6 volts and of -1/5 volt. Both curves are proportional to the inverse square of the frequency. We have here an example of a negative resistance which is not produced by inversion of any particular property but which is present at the lowest frequencies. If this negative resistance has escaped the notice of all but a few, it is because oxide cathodes, which show no indications of saturation, have been used in the development of high-frequency measuring methods.

In the theoretical aspect, induction from the grid-plate space, disregarded above, can cause only an amplification of the induced current in the grid-cathode space. The essential condition for the effect is that with rising effective potential, the charge density is decreasing at every point of the discharge space, and with it therefore the total induced charge is decreasing, not only relative to the case of complete space charge, but also on an absolute basis. This applies to grid-plate space as well as to the grid-cathode space. The value of the characteristic exponent \( n \) is the external manifestation of the situation. The above rule can therefore be extended as follows.

If the static characteristic has an exponent less than 3/2 then \( \Delta C_n \) and 1/\( R_n \) are smaller than when \( n \) equals 3/2. If the exponent drops below a certain critical
value slightly less than unity, then at low frequencies both $\Delta C_p$ and $1/R_p$ become negative.

This is further illustrated in Fig. 13 which shows data on a hexode RENS 1234 tube. As shown previously\textsuperscript{11,12} the characteristic of the third grid follows Below’s law for weak currents. In each curve of Fig. 13 the fourth grid (screen) was connected to the anode and operated at 300 volts while the first grid was biased to give about the same current and operated at the fourth grid (screen) was connected to $0$ volts.

Below’s law for weak currents. In each curve $n > 1$ is obtained than in the other curves. This produces positive values of $R_p$ in the lower range for curve c while for curves a and b the values of $R_p$ are negative throughout. The same tendency is exhibited by $\Delta C$, which however is always slightly positive in the extreme low ranges for all three curves. This is because, even in the absence of plate current, electrons reversing in front of the control grid 3 induce a charge and hence a positive induced current. The large values of $1/R_p$ shown in Fig. 13 explain oscillations which frequently occur in short-wave frequency changers and which were previously explained as Barkhausen-Kurz oscillations.

Under suitable conditions the negative values of $\Delta C_p$ can become larger than the cold capacitance, giving an over-all negative input capacitance. Details of this effect are, however, beyond the scope of the present paper.

The measurements of $\Delta C_p$ confirm previous theory\textsuperscript{11,12} concerning the disappearance of a virtual cathode when the voltage is varied. With increasing plate current the virtual cathode moves toward the control grid, increasing the induced charge, and producing positive values of $\Delta C_p$. At a certain plate current the virtual cathode must disappear. The characteristic curve makes a turn and with the consequent decrease in space charge the induced charge must likewise decrease. This means a rather sudden shift of $\Delta C_p$ to negative values. These effects are in conformity with the measurements.

The curves of Fig. 13 clear up another puzzling phenomenon. If, during operation on curves a or b, the lead wires to grid 3 are cut, then according to the external circuit conditions, either the grid 3 drops to zero potential allowing a strong plate current to flow, or else it assumes highly negative values with resulting decrease in plate current. The first case will simply result in a grid voltage corresponding to the prevailing grid current. The second case, however, can be explained only by the fact that the free grid with its feed-wire capacitance forms an oscillatory circuit which is excited by the induced current. These cause the displacement of the grid bias to values so far negative that the oscillations can scarcely remain constant or steady. This oscillation cannot be determined externally because the other electrodes may all be grounded for high-frequency alternating currents.

Measurements at 125 meters on the RENS 1234 hexode under normal operating voltages showed large negative values of $\Delta C_p$ and of $1/R_p$ for the third grid. These are explained by the large separation between the second and third grids which produces a large induced charge as well as long transit times. Similar measurements on the AH1 hexode showed much smaller negative values, and here the separation between grids was likewise much smaller.

Further measurements of $\Delta C_p$ and of $1/R_p$ for the first grid of these tubes showed positive values corresponding to its space-charge operation. These were strongly affected by the potential of the third grid. Increasingly negative bias on the third grid causes an increase in the number of returning electrons which pass through the first grid and a resulting increase in $\Delta C_p$ and $1/R_p$.

Exactly the same effects which were observed on the third grid of the hexode will naturally be found likewise on the control grids of space-charge-grid tubes, of pentagrid converters and of octodes. As shown previously\textsuperscript{11,12} the virtual cathode usually exists up to about the center of the characteristic curves, thus giving positive values of $\Delta C_p$ and $1/R_p$ for the lower portion and negative values for the upper portion. As the phenomena are closely akin to those described above, detailed description is not needed.
Characteristics of the Ionosphere at Washington D. C., May, 1940, with Predictions for August, 1940*


DATA on the ordinary-wave critical frequencies and virtual heights of the ionospheric layers during May are given in Fig. 1. Fig. 2 gives the monthly average values of the maximum usable frequencies for undisturbed days, for radio transmission by way of the regular layers. The maximum usable frequencies were determined by the F layer at night and by the E, F1, and F2 layers during the day. Fig. 3 gives the distribution of hourly values of F and F2 critical frequencies about the undisturbed average for the month. Fig. 4 gives the expected values of the maximum usable frequencies for radio transmission by way of the regular layers, average for undisturbed days, for August, 1940.

* Decimal classification: R113.61. Original manuscript received by the Institute, June 10, 1940. These reports have appeared monthly in the PROCEEDINGS starting in vol. 25, September, 1937. See also vol. 25, pp. 823-840; July, 1937. Publications approved by the Director of the National Bureau of Standards of the U. S. Department of Commerce.

† National Bureau of Standards, Washington, D. C.

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![Graph of virtual heights and critical frequencies of the ionospheric layers, May, 1940.](image1)

![Graph of maximum usable frequencies for dependable radio transmission by the regular layers, average for undisturbed days for May, 1940.](image2)

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Table 1: Ionospheric Storms (Approximately in Order of Severity)

<table>
<thead>
<tr>
<th>Day and hour E.S.T.</th>
<th>hp before sunrise (km)</th>
<th>Noon f0 (kc)</th>
<th>Magnetic character</th>
<th>Ionospheric character</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 (after 2100)</td>
<td>320</td>
<td>6500</td>
<td>0.0</td>
<td>0.2</td>
</tr>
<tr>
<td>17</td>
<td>320</td>
<td>6000</td>
<td>0.3</td>
<td>0.1</td>
</tr>
<tr>
<td>18 (until 0500)</td>
<td>2600</td>
<td>&lt;4000</td>
<td>1.1</td>
<td>0.8</td>
</tr>
<tr>
<td>22</td>
<td>340</td>
<td>5700</td>
<td>0.3</td>
<td>0.1</td>
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<td>1.1</td>
<td></td>
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<td>0.5</td>
<td>0.3</td>
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<tr>
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<td>no vertical-incidence data; see text</td>
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<tr>
<td>27</td>
<td>no vertical-incidence data; see text</td>
<td>0.5</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>14 (after 0100)</td>
<td>325</td>
<td>5300</td>
<td>1.4</td>
<td>2.2</td>
</tr>
<tr>
<td>15</td>
<td>312</td>
<td>6200</td>
<td>0.5</td>
<td>0.4</td>
</tr>
<tr>
<td>12 (after 1500)</td>
<td>326</td>
<td>6400</td>
<td>0.6</td>
<td>0.4</td>
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<tr>
<td>11 (after 0500)</td>
<td>332</td>
<td>7350</td>
<td>0.6</td>
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<tr>
<td>For comparison; average for undisturbed days</td>
<td>297</td>
<td>3910</td>
<td>7350</td>
<td>0.2</td>
</tr>
</tbody>
</table>

1 American magnetic character figure, based on observations of seven observatories.
2 An estimate of the severity of the ionospheric storm at Washington on an arbitrary scale of 0 to 2, the character 2 representing the most severe disturbance.

Ionospheric storms and sudden ionospheric disturbances are listed in Tables I and II, respectively. Table III gives the approximate upper limit of frequency of strong sporadic E reflections at vertical incidence, for the days during which these reflections were most prevalent at Washington.
TABLE II
SUDDEN IONOSPHERIC DISTURBANCES

<table>
<thead>
<tr>
<th>Day</th>
<th>G.M.T. Beginning</th>
<th>G.M.T. End</th>
<th>Location of transmitters</th>
<th>Relative intensity at minimum</th>
<th>Other Phenomena</th>
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<tr>
<td>May 11</td>
<td>2005</td>
<td>2025</td>
<td>Ohio, Cuba</td>
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<td>Ter. mag. pulse, 1751 to 1805</td>
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<td>May 14</td>
<td>1748</td>
<td>1808</td>
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<tr>
<td>May 25</td>
<td>1840</td>
<td>1850</td>
<td>Ohio, Cuba, England</td>
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<td></td>
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<tr>
<td>May 25</td>
<td>2048</td>
<td>2110</td>
<td>Ohio, Cuba, England</td>
<td>0.05</td>
<td></td>
</tr>
</tbody>
</table>

1 Ratio of received field intensity during fade-out to average field intensity before and after, for station WLWO, 6060 kilocycles, 650 kilometers distant.
2 As observed on Cheltenham magnetogram of United States Coast and Geodetic Survey.

No vertical-incidence ionosphere measurements were made from May 23 to 28, inclusive. For this reason no ratings were given to the ionospheric storms which occurred during this period. Information on sudden ionospheric disturbances and some information on ionospheric storms during this period were obtained from oblique-incidence field-intensity records.

Fig. 3—Distribution of F- and F₂-layer ordinary-wave critical frequencies (and also approximately of maximum usable frequencies) about monthly average. Abscissas show percentages of time for which the ratio of the critical frequency to the undisturbed average exceeded the values given by the ordinates. The solid-line graph is for 376 undisturbed hours of observation; the dotted graph is for 138 disturbed hours of observation listed in Table I.

Fig. 4—Predicted maximum usable frequencies for dependable radio transmission via the regular layers, average for undisturbed days, for August, 1940. The values shown will be considerably exceeded during irregular periods because of reflections from clouds of sporadic E layer. For information on use in practical radio transmission problems, see Letter Circular 575 obtainable from the National Bureau of Standards, Washington, D. C., on request.

TABLE III
SPORADIC E
APPROXIMATE UPPER LIMIT OF FREQUENCY OF THE STRONGER SPORADIC E REFLECTIONS AT VERTICAL INCIDENCE

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<tr>
<th>Date</th>
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</table>

MAY 1940
UNDISTURBED HOURS
AVERAGE
DISTURBED HOURS

PERCENTAGE OF TIME

LOCAL TIME AT PLACE OF REFLECTION
DATA on the ordinary-wave critical frequencies and virtual heights of the ionospheric layers during June are given in Fig. 1. Fig. 2 gives the monthly average values of the maximum usable frequencies for undisturbed days, for radio transmission by way of the regular layers. The maximum usable frequencies were determined by the F layer at night and by the E, F1, and F2 layers during the day. Fig. 3 gives the distribution of hourly values of F and F2 critical frequencies about the undisturbed average for the month. Fig. 4 gives the expected values of the maximum usable frequencies for radio transmission by way of the regular layers, average for undisturbed days, for September, 1940.

Ionospheric storms are listed in Table I. No sudden ionospheric disturbances were observed. Table II gives the approximate upper limit of frequency of strong sporadic-E reflections at vertical incidence, for the days during which these reflections were most prevalent at Washington.

* Decimal classification: R113.61. Original manuscript received by the Institute, July 11, 1940. These reports have appeared monthly in the PROCEEDINGS starting in vol. 25, September, 1937. See also vol. 25, pp. 823-840; July, 1937. Publication approved by the Director of the National Bureau of Standards of the U. S. Department of Commerce. Report prepared by S. S. Kirby, N. Smith, and F. R. Gracely of the National Bureau of Standards.

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Fig. 1—Virtual heights and critical frequencies of the ionospheric layers, June, 1940.

Fig. 2—Maximum usable frequencies for dependable radio transmission via the regular layers, average for undisturbed days for June, 1940. The values shown were considerably exceeded during frequent irregular periods because of reflections from patches of sporadic E layer. For information on use in practical radio transmission problems, see Letter Circular 575 obtainable from the National Bureau of Standards, Washington, D. C., on request.

Fig. 3—Distribution of F- and F2-layer ordinary-wave critical frequencies (and also approximately of maximum usable frequencies) about monthly average. Abscissas show percentages of time for which the ratio of the critical frequency to the undisturbed average exceeded the values given by the ordinates. The solid-line graph is for 417 undisturbed hours of observation; the dotted graph is for 151 disturbed hours of vertical-incidence observations listed in Table I.
TABLE I
IONOSPHERIC STORMS (APPROXIMATELY IN ORDER OF SEVERITY)

<table>
<thead>
<tr>
<th>Day and hour E.S.T.</th>
<th>( Ap ) before sunrise (km)</th>
<th>Minimum ( f'_{app} ) before sunrise (kc)</th>
<th>Noon ( f'_{app} ) (kc)</th>
<th>Magnetic character (^1)</th>
<th>Ionospheric character (^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 24</td>
<td>No vertical-incidence data. See text.</td>
<td>2000</td>
<td>0.6</td>
<td>0.5</td>
<td>—</td>
</tr>
<tr>
<td>25</td>
<td>No vertical-incidence data. See text.</td>
<td>2000</td>
<td>1.3</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>26</td>
<td>No vertical-incidence data. See text.</td>
<td>2000</td>
<td>0.8</td>
<td>0.6</td>
<td>—</td>
</tr>
<tr>
<td>27 (until 0400)</td>
<td>300</td>
<td>2800</td>
<td>0.2</td>
<td>0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>14 (after 1300)</td>
<td>—</td>
<td>—</td>
<td>0.5</td>
<td>1.1</td>
<td>1.5</td>
</tr>
<tr>
<td>15</td>
<td>320</td>
<td>3000</td>
<td>1.0</td>
<td>0.6</td>
<td>1.3</td>
</tr>
<tr>
<td>16 (until 0400)</td>
<td>320</td>
<td>2500</td>
<td>0.5</td>
<td>0.5</td>
<td>0.7</td>
</tr>
<tr>
<td>5 (after 0700)</td>
<td>—</td>
<td>—</td>
<td>0.6</td>
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<tr>
<td>6</td>
<td>312</td>
<td>3200</td>
<td>1.0</td>
<td>0.6</td>
<td>1.0</td>
</tr>
<tr>
<td>8 (until 0100)</td>
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<td>2900</td>
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<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>18</td>
<td>352</td>
<td>3500</td>
<td>0.9</td>
<td>0.7</td>
<td>0.7</td>
</tr>
<tr>
<td>19 (until 0700)</td>
<td>294</td>
<td>3200</td>
<td>0.5</td>
<td>0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>For comparison: average for undisturbed days</td>
<td>294</td>
<td>3900</td>
<td>6740</td>
<td>0.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

\(^1\) American magnetic character figure, based on observations of seven observatories.

\(^2\) An estimate of the severity of the ionospheric storm at Washington on an arbitrary scale of 0 to 2, the character 2 representing the most severe disturbance.

No vertical-incidence ionosphere measurements were made from 0400, June 23, to 1100, June 26. For this reason no ratings were given to the ionospheric storms which occurred during this period. Information on sudden ionospheric disturbances and some information on ionospheric storms during this period were obtained from oblique-incidence field-intensity records.

TABLE II
SPORADIC E
APPROXIMATE UPPER LIMIT OF FREQUENCY OF THE STRONGER SPORADIC E REFLECTIONS AT VERTICAL INCIDENCE

<table>
<thead>
<tr>
<th>Day</th>
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It is of interest to note in Fig. 1 the abnormally high values of \( f'_{app} \) and F-layer critical frequencies on June 14 during the early stages of the ionospheric storm beginning on this day. This phenomenon has also been shown in previous reports.

The average value of \( f'_{app} \) for the disturbed days listed in Table I, for which vertical-incidence data were available, was 150 kilocycles less than for the undisturbed days. This is a measure of the ionospheric storm effect in the \( F_1 \) layer. This depression, as also for the \( f'_{app} \), was less in the afternoon than in the forenoon.

At the request of H. A. Wheeler, chairman of the Standards Committee, a Technical Committee on Frequency Modulation which is to develop standards on all aspects of the subject except receivers was established.

Adolfo T. Cosentino was transferred to Fellow grade. Paul Adorjan, J. G. Chaffee, L. G. Dobbie, P. C. Sandretto, and C. H. Starr were transferred to Member grade and E. S. Lee and P. F. Silling were admitted to that grade. Fifty-one were elected to Associate, four to Junior, and twenty-one to Student membership.

W. R. G. Baker was nominated for the Presidency for 1941 and A. T. Cosentino for the Vice Presidency for that year. Six nominations were made for the three Directorships which will be voted on, the terms to be for the years 1941–1943. Those nominated were J. E. Brown, E. T. Dickey, H. T. Friis, O. B. Hanson, F. E. Terman, and L. P. Wheeler.

H. B. Richmond was named chairman of the Committee on the Licensing of Engineers. This committee was instructed to include in its scope all phases and conditions concerning the licensing of engineers in the United States.

The Fourteenth Annual Convention of the Institute will be held in New York City on January 9, 10, and 11, 1941. A request from the Portland Section for permission to affiliate with the Oregon Technical Council was approved.


Approval of forty-eight applications for Associate, two for Junior, and thirty-two for Student membership was granted.

On recommendation of the Awards Committee, it was agreed that starting in 1941, the Medal of Honor would be presented at the Annual Convention which is to be held in New York City each January, and that the Morris Liebmann Memorial Prize be given to the recipient at the summer convention which will be held in June each year in some city other than New York.

The Medal of Honor for 1940 was awarded to Lloyd Espenschied for his accomplishments as an engineer, as an inventor, as a pioneer in the development of radio telephony, and for his effective contributions to the progress of international radio co-ordination.

The Medal of Honor for 1941 will be awarded to Alfred Norton Goldsmith, for his contributions to radio research, engineering, and commercial development, his leadership in standardization, and his unceasing devotion to the establishment and upbuilding of the Institute and its PROCEEDINGS.

The Morris Liebmann Memorial Prize for 1940 was awarded to Harold A. Wheeler for his contribution to the analysis of wide-band high-frequency circuits particularly suitable for television.

The Medal of Honor and the Morris Liebmann Memorial Prize for 1940 are to be presented at the Fifteenth Annual Convention to be held in Boston.
Institute News and Radio Notes

scientific principles of television systems. Dr. Goldsmith was named chairman.

A meeting of the Board of Directors was held on June 27. Those present were L. C. F. Horle, president; F. E. Terman, vice president; Austin Bailey, Ralph Bown (guest); Alfred N. Goldsmith, chairman; H. A. Ayer, B. N. Singh, H. E. Johnson, J. G. Aceves, J. P. Arnaud, H. B. DeVore, H. M. Turner; C. E. Scholz, John D. Crawford, secretary; and H. P. Westman, assistant editor.

In view of the fact that the Institute is now up to date in its publication program and the time required for publishing is determined almost entirely by the time needed for editing and printing, all papers will be published as nearly as possible in the chronological order of their submission to the Institute. This policy has been in effect for about a year.


Fifty-eight Associates, three Juniors, and twenty-eight Students were elected to membership.

In view of the problems which will undoubtedly be encountered in any wide-scale communication developments for national defense purposes, the President was authorized to appoint a committee to consider methods of collecting and utilizing such information and to report thereon to the Board.

Fifteenth Annual Convention

Our Fifteenth Annual Convention which was held in Boston, Massachusetts, on June 27-29 was attended by 955 men and 116 women. The full program was published in the May PROCEEDINGS, and forty-four technical papers were presented. The papers by H. A. Brown and R. E. Moe were not presented because unanticipated conditions prevented the authors from being present. The various trips were well attended.

Committees

Board of Editors and Papers Committee

A joint meeting of the Board of Editors and the Papers Committee was held on July 25 and those present were: Alfred N. Goldsmith, chairman of the Board of Editors; F. E. Terman, chairman; H. A. Ayer, F. E. Terman, assistant editor; L. E. Whittemore, and H. P. Westman, secretary; William Farnham, E. B. Everell, I. F. Jones, D. K. Martin, H. B. Marvin, H. O. Peterson, B. E. Shuckford, H. M. Turner, H. A. Wheeler, L. E. Whittemore, H. P. Westman, secretary; J. D. Crawford, advertising manager; and Helen M. Stote, assistant editor.

Admissions Committee

Meetings of the Admissions Committee were held on April 3 and June 5. The early meeting was attended by A. F. Van Dyck, chairman; C. W. Horn, H. B. Marvin, H. M. Turner, and R. M. Wise. At this meeting eleven applications for transfer to Member grade were approved and one for admission to that grade was accepted.

The June meeting was attended by A. F. Van Dyck, chairman; F. J. Bingley, A. B. Chamberlain, F. W. Cunningham, C. W. Horn, H. B. Marvin, H. A. Rich mond, F. E. Terman, R. M. Wise, and H. P. Westman, secretary. On fifteen applications for transfer to Member one was tabled, two were rejected, and twelve were approved. The seven applications for admission to Member which were considered were approved.

Awards Committee

Three meetings of the Awards Committee were held to recommend recipients for the Institute Medal of Honor for 1940 and 1941, for the Morris Liebmann Memorial Prize for 1940, and for those who are to be invited to transfer to Fellow grade. This is the first year of operation under the new constitution which makes all transfers to Fellow grade by invitation only. The specific decisions of the Committee in regard to these various awards are given in the report of the meeting of the Board of Directors for May 1.

At the April 4 meeting of the Awards Committee H. M. Turner, chairman; W. R. G. Baker, Ralph Bown, Virgil M. Graham, H. B. Marvin, Haraden Pratt, and H. P. Westman, secretary; were present.

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On May 1 a meeting of the Committee was held at which H. M. Turner, chairman; Ralph Bown, Virgil M. Graham, H. B. Marvin, Haraden Pratt, A. F. Van Dyck, and H. P. Westman, secretary; were in attendance.

H. M. Turner, chairman; Ralph Bown, H. B. Marvin, Haraden Pratt, F. E. Terman, and H. P. Westman, secretary; attended the June 4 meeting of the Committee.

Membership

A meeting of the Membership Committee was held on April 3. Those present were E. D. Cook, chairman; I. S. Coggleshall, H. F. Dart, H. C. Gawler, L. G. Pacent, C. R. Rowe, Bernard Salzberg, C. E. Scholz, John D. Crawford, secretary; and H. P. Westman, secretary.

Some special cases concerning the admission of Students to membership and the continuance of others in that grade for a substantial period of years were examined.

In view of the part each section plays in the obtaining of new members, the presentation of information and suggestions on this subject at the Annual Meeting of the Sections Committee to be held during the convention was considered desirable.

The May meeting of the Membership Committee was held on the 1st and those present were E. D. Cook, chairman; I. S. Coggleshall, H. F. Dart, C. R. Rowe, Bernard Salzberg, R. L. Snyder (Philadelphia), L. M. Ewing (representing W. M. Smith, Connecticut Valley), John D. Crawford, secretary to the committee; and H. P. Westman, secretary.

The chairman reported that the Membership Committee had been invited to attend the Annual Meeting of the Sections Committee.

A bulletin-board poster in which can be inserted a meeting notice card and which may be used on a semi-permanent basis was approved.

On June 5 a meeting of the Membership Committee was held at which there were present E. D. Cook, chairman; I. S. Coggleshall, L. G. Pacent, Bernard Salzberg, C. E. Scholz, F. E. Terman, H. P. Westman, secretary; and J. D. Crawford, committee secretary.

The Committee reviewed a draft of a new membership leaflet.

Matters to be considered at the Annual Meeting of the Sections Committee to which the Membership Committee was invited were discussed.

Nominations Committee

The Nominations Committee met on April 3 and prepared a slate of candidates which was submitted to the Board of
Directors and approved by that body at its meeting on the same date. Those present at the meeting were Alfred N. Goldsmith, chairman; Ralph Bown, Virgil M. Graham, L. C. F. Horie (ex-officio), C. M. Jansky, Jr., R. H. Manson, H. B. Raymond, W. C. White, and H. P. Westman, secretary.

Sections Committee

The Annual Meeting of the Sections Committee was on June 26, the evening before the opening of the Fifteenth Annual Convention at Boston, Massachusetts. Those present were J. H. Miller, chairman; Sections Committee; E. D. Cook, chairman, Membership Committee; L. C. F. Horie, president; F. E. Terman, vice president; R. A. Heising, past president; W. L. Barrow, J. E. Brown, C. M. Burrill, J. M. Clayton, L. A. Gebhard, E. L. Gove, Virgil M. Graham, Ferdinand Hamburgh, Jr., F. V. Hunt, Ernest Kohler, J. D. Kraus, S. G. Lutz, P. K. McEllroy, R. S. Ould, A. B. Osley, P. C. Sandretto, G. E. Sears, C. R. Swayne, C. R. Smith, H. M. Smith, W. M. Smith, R. E. Stark, and H. P. Westman, secretary. In addition to representatives of thirteen sections of the Institute, a representative of the members in the Dallas-Fort Worth area who have petitioned for the formation of a new section was present.

Data on the meetings held and the membership of each section of the Institute were considered. The financial activities of the sections were reported and discussed.

It was recommended that the Board of Directors consider the establishment of a New York Section.

An extensive discussion was held on the subject of the affiliation of sections with local groups such as city, state, or regional engineering societies. A number of points bearing on this subject were discussed and several suggestions were prepared for the Board of Directors.

The chairman of the Membership Committee, E. D. Cook, and the chairman of its subcommittee to student membership, F. E. Terman, discussed the problems of obtaining suitable new members and retaining existing members.

The desirability of having notices of section meetings posted on the bulletin boards of the various organizations in the section territory in which important groups of engineers are located was stressed. The bulletin-board poster designed for this purpose should be of substantial help in getting these notices to the attention of all interested individuals.

A draft of a "Manual of Section Operation" prepared from comments made at the previous annual meeting of the Committee and those received in the interim was discussed in general. A number of additional views were expressed and the manual will be revised before being distributed to the section officers and committee chairman.

The desirability of increasing contact between engineering personnel and executives in industry was discussed.

Technical Committees

Electroacoustics

The Technical Committee on Electroacoustics met on May 3 and those present were H. S. Knowles, chairman, R. B. Moe (representing V. N. James), C. G. Muller, G. M. Nixon, H. F. Olson, and H. P. Westman, secretary.

The Annual Review for 1939 which was published in the March, 1940, Proceedings was discussed in general. Preliminary plans for the preparation of the 1940 review were considered.

A subcommittee was appointed to prepare definitions on some terms which have not previously been treated in our standards reports.

The committee agreed to proceed with the preparation of a report on microphones and to discontinue any work now in progress on loud speakers in view of the fact that the 1938 report treats loud speakers but not microphones.

Electronics

On June 10 a meeting of the Technical Committee on Electronics was held. Those present were P. T. Weeks, chairman; R. L. Freeman, F. B. Llewellyn, Ben Klevit, G. D. O'Neill, L. G. Pollard, (representing H. P. Corwith), J. R. Wilson, and John D. Crawford, committee secretary.

A review was made of the preparations for the Electronics Conference which will be held in October.

The present standard definitions do not all include the effects of transit time and other phenomena encountered in the ultra-high-frequency operation of electron devices. The committee spent most of its time in a revision of those definitions.

Electronics Conference

Two meetings of the subcommittee responsible for the preparations for the Electronics Conference for 1940 were held. The earlier meeting was on May 22 was attended by: F. R. Lack, chairman; R. M. Bowie, F. B. Llewellyn, G. A. Morton, R. W. Sears, B. J. Thompson, H. A. Wheeler, and J. D. Crawford, secretary to the committee, and the second meeting on June 26 was attended by: F. R. Lack, chairman; R. M. Bowie, F. B. Llewellyn, R. W. Sears, B. J. Thompson, and A. L. Samuel.

High-Frequency Tubes

This subcommittee of the Electronics Committee met on May 13 and those present at the meeting were F. B. Llewellyn, chairman, R. L. Freeman, L. S. Nergaard, A. L. Samuel, J. D. Schantz, and J. D. Crawford, secretary to the committee. Advance preparations were made for the gathering of information on which the annual review of this field for 1940 will be based.

A number of matters pertaining to items which appear in the 1938 standards on electronics were discussed.

Large High-Vacuum Tubes

Three meetings were held by the Subcommittee on Large High-Vacuum Tubes of the Technical Committee on Electronics.

The April 6 meeting was attended by E. L. Chaiffe, chairman; K. C. DeWalt, H. E. Mendenhall, E. E. Mouromtseff, Alexander Semanke, E. E. Spitzer, C. M. Wheeler, and J. D. Crawford, secretary to the committee.

The second meeting was on May 9 and those present were E. L. Chaiffe, chairman; K. C. DeWalt, H. E. Mendenhall, E. E. Spitzer, C. M. Wheeler, and J. D. Crawford, secretary to the committee.

At the third meeting which occurred on June 24, E. L. Chaiffe, chairman; K. C. DeWalt, C. E. Fay (for H. E. Mendenhall), Alexander Semanke, and J. D. Crawford, secretary to the committee, were present.

These three meetings were devoted entirely to standardization work and included recommendations as to the typographic form of the standards, definitions of terms which are included in the present standards and others which have not been adopted previously, and methods of testing large high-vacuum tubes.

Small High-Vacuum Tubes

This subcommittee of the Technical Committee on Electronics met on April 19 and those present were P. T. Weeks, chairman; E. C. Homer (representing H. P. Corwith), G. D. O'Neill, E. A. Vezie, and J. D. Crawford, committee secretary.

The testing methods outlined in the 1938 report are examined and preparations made for their detailed revision.

Frequency Modulation

This was the initial meeting of this recently established technical committee and work was immediately started on the development of definitions of terms used in frequency-modulation work. Those who attended the meeting were: B. E. Noble, chairman; S. L. Bailey (representing C. M. Jansky, Jr.), E. J. Brown, M. G. Crosby, C. C. Chambers, G. W. Gilman, L. C. F. Horie (ex-officio), C. B. Jolliffe, H. B. Magee, J. D. Parker (representing A. B. Chamberlain), D. B. Smith, H. A. Wheeler (guest), and J. D. Crawford, committee secretary.

Radio Receivers

Broadcast Receivers

The Subcommittee on Broadcast Receivers of the Technical Committee on Radio Receivers met on May 7 and June 7 with L. F. Curtis, chairman; E. T. Dickey, D. E. Foster (guest), C. J. Frank, and J. D. Crawford, committee secretary; present: in addition, C. B. McKennie, who represented H. B. Fischer, attended the May meeting.

The meetings were devoted chiefly to the problems of noise and included methods of rating the random-noise characteristics and the susceptibility to noise entering from the power lines of broadcast receivers.

Frequency-Modulated-Wave Receivers

The Subcommittee on Frequency-Modulated-Wave Receivers operating un-
The Technical Committee on Radio Receivers held meetings in April, May, and July. The April meeting was held on the 22nd and was attended by R. M. Wilmotte, chairman; W. M. Angus, D. E. Foster (guest), and J. D. Crawford, secretary to the committee.

The May 20 meeting was attended by R. M. Wilmotte, chairman, E. H. Armstrong, A. W. Barber, R. I. Cole, M. L. Levy (representing W. F. Cotter), and J. D. Crawford, secretary to the committee.

On July 15 the third meeting of the Committee was held and those present were R. M. Wilmotte, chairman; E. H. Armstrong, A. W. Barber, R. I. Cole, L. F. Curtis, J. A. Worcester (representing W. M. Angus), and J. D. Crawford, committee secretary.

It is the scope of this committee to prepare a standards report on preferred methods of testing frequency-modulated-wave receivers. It is anticipated that this report will follow the general style and extent of the 1938 report on the testing of broadcast receivers. These meetings were devoted to the drafting of material for inclusion in such a report.

Television Receivers

Three meetings of the Subcommittee on Television Receivers operating under the Technical Committee on Radio Receivers were held.

On April 23 those who met were D. D. Israel, chairman; D. E. Foster (guest), E. C. Anderson (representing David Grimes), D. E. Harnett, R. S. Holmes, and J. D. Crawford, secretary to the committee.

The May 22 meeting was attended by D. D. Israel, chairman; E. C. Anderson (representing David Grimes), D. E. Harnett, Gerard Mountjoy (guest), W. A. Tolson (representing R. S. Holmes), and J. D. Crawford, secretary to the committee.

Those who were present at the July 10 meeting were D. D. Israel, chairman; E. C. Anderson (representing David Grimes), D. E. Foster (guest), D. E. Harnett, R. S. Holmes, and J. D. Crawford, committee secretary.

As in the case of the committee whose report appears directly above, this committee has the responsibility of preparing a group of standard tests for the measurement of the performance of television receivers and these three meetings were devoted to analyzing the problem and preparing drafts of parts of the report.

Symbols

The Technical Committee on Symbols met on March 29 and on April 30. Those present at the March meeting were H. M. Turner, chairman, R. R. Batcher, R. S. Burnap, C. R. Burrows, J. L. Callahan, George Lewis, J. O. McNally (representing F. B. Llewellyn), A. A. Gibson (representing E. W. Schafer), and J. D. Crawford, committee secretary.

At the April meeting the attendance consisted of H. M. Turner, chairman, R. R. Batcher, R. S. Burnap, C. R. Burrows, J. L. Callahan, O. T. Laubel, F. B. Llewellyn, E. W. Schafer, and J. D. Crawford, secretary to committee.

This committee has the responsibility for letter and graphical symbols. There are a number of standards in both these fields which have been reviewed. A number of serious conflicts have existed for years in the graphical symbols used by the electric-power field and the radio field. An attempt is being made to resolve this difficulty through the work of the American Standards Association.

The committee devoted its time to both types of symbols, developing proposals for increasing the extent to which we now own these fields.

Television

The Technical Committee on Television met on April 1 and on July 17. The earlier meeting was attended by I. J. Kaar, chairman; H. S. Baird, D. E. Foster, G. W. Fyler, P. C. Goldmark, T. T. Goldsmith, Jr., A. G. Jensen, L. M. Leeds, H. M. Lewis, A. V. Loughren, E. E. Shafman, and J. D. Crawford, secretary to the committee.

The July meeting was held with the following in attendance: I. J. Kaar, chairman; R. R. Batcher, E. W. Engstrom, D. E. Foster, G. W. Fyler, P. C. Goldmark, A. G. Jensen, L. M. Leeds, George Lewis, H. M. Lewis, A. V. Loughren, R. E. Shelby, D. B. Sinclair, and J. D. Crawford, secretary to the committee.

Five subcommittees were set up on the general subjects of definitions, special test methods, symbols, transmitting equipment, and transmission lines and antennas.

The scope of activity of these subcommittees was discussed. Between the two meetings of the Committee, the subcommittees held meetings and their preliminary reports were reviewed at the July meeting of the Television Committee.

Definitions

On June 4 and 11 meetings of the definitions subcommittee were held. T. T. Goldsmith, Jr., chairman, A. G. Jensen, and H. M. Lewis were in attendance and in addition J. D. Crawford, secretary to the committee, was at the June 11 meeting.

The committee prepared a draft of problems and definitions which it felt should be included in any standards report on the subject of television.

Special Test Methods

This Subcommittee on Special Television Test Methods held meetings on May 3 and July 3, both of which were attended by A. V. Loughren, chairman; N. W. Baldwin, A. V. Bedford, L. J. Hartley, D. B. Sinclair, and J. D. Crawford, committee secretary.

The various types of tests that would be of especial interest in television were discussed and as a start, the committee will consider the measurement of fidelity, both by transient-test methods and test charts, and the measurement of flicker.

Transmission Lines and Antennas

On May 23, June 20, and July 18, meetings of the subcommittee on Methods of Testing Transmission Lines and Antennas operating under the Technical Committee on Television were held.

L. M. Leeds, chairman; C. R. Burrows, J. Epstein (representing G. H. Brown), N. E. Lindenblad, R. E. Smith, and J. D. Crawford, secretary to the committee, were present at these meetings.

The June meeting was attended by L. M. Leeds, chairman; Andrew Alford, C. R. Burrows, R. B. Hoffman (guest), N. E. Lindenblad, M. W. Schedorf (guest), and J. D. Crawford, secretary to the committee.

At the July meeting there were present L. M. Leeds, chairman; G. H. Brown, C. R. Burrows, R. F. Lewis, N. E. Lindenblad, and J. D. Crawford, secretary to the committee.

The work of the committee on methods for measuring the principal characteristics of transmission lines needed for television was divided into two parts. One of these will treat lines used at ultra-high frequencies of about 50 megacycles and above while the lines which are used for transmitting video-frequency currents extending from about 0 to 5 megacycles will come under the other portion of the report. A considerable amount of material for the computation and measurement of transmission-line characteristics was discussed by the committee.

It is probable that the television antenna tests will attempt to treat the antenna as a two-terminal box whose internal input impedance and radiation characteristics are of the greatest importance.

Wave Propagation

The Technical Committee on Wave Propagation met on April 25 and on June 26.

At the April meeting were J. H. Delinger, chairman, N. I. Adams, S. L. Bailey, L. V. Berkner, C. R. Burrows, Harry Diamond (guest), W. A. Fitch, G. D. Gillette, S. S. Kirby (guest), K. A. Norton, H. O. Peterson, N. Smith (guest), and J. D. Crawford, secretary to the committee.

Those present at the June meeting were J. H. Dellinger, chairman; S. L. Bailey, L. V. Berkner, C. R. Burrows, W. A. Fitch, H. O. Peterson, and H. P. Thomas.

At both meetings, tabulations for gathering data for the annual review for 1940 which will be completed at the end of this year and early next year.

The major portion of the time at these two meetings was devoted to standardization matters. They included both definitions and methods of approaching developments of interest to those working in the field of the propagation of radio waves.
Membership

The following indicated admissions and transfers of memberships have been approved by the Admissions Committee. Objections to any of these should reach the Institute office by not later than August 30, 1940.

Transfer to Member

Alford, Andrew, MacKay Radio and Telegraph Company, 67 Broad St., New York, N. Y.
Bagnall, V. B., American Telephone and Telegraph Company, 32-6th Ave., New York, N. Y.
Barrow, W. L., Massachusetts Institute of Technology, Cambridge, Mass.
Courchene, H. B., 4808 Stanley Ave., Donnels Grove, Ill.
Hirlinger, J. F., RCA Manufacturing Company, Inc., Harrison, N. J.
Mountjoy, Garrard, 9 Robin Rd., Manchester, L. I., N. Y.
Schumann, Fred, 1902 W. Berteau Ave., Chicago, Ill.
Smith, H. E. J., Casilla 669 La Paz, Bolivia, South America.
Ulrey, Dayton, RCA Manufacturing Company, Inc., Harrison, N. J.
Wing, A. K., Jr., 72 Chatham St., Chatham, N. J.

Admission to Member

Donal, J. S., Jr., RCA Manufacturing Company, Inc., Harrison, N. J.
Johnson, J. B., Bell Telephone Laboratories, Inc., 463 West St., New York, N. Y.
Seelye, W. S., 60 Squirrel Hill Rd., Norfolk, Va.
Shaw, G. R., RCA Manufacturing Company, Inc., Harrison, N. J.
Singh, B. N., Physics Department, Benares Hindu University, Benares, India.
Wise, R. J., Western Union Telegraph Company, 60 Hudson St., New York, N. Y.

Admission to Associate (A), Junior (J), and Student (S).

Auerbach, W. F., (A) 35-20-73rd St., Jackson Heights, L. I., N. Y.
Baker, H. F., (S) 246 W. Woodruff Ave., Columbus, Ohio.
Blackie, C. B., (A) 21 Chestnut Heights, Newfoundland Airport, Newfoundland.
Brown, R. L., (S) 246 W. Woodruff Ave., Columbus, Ohio.

Books

Static and Dynamic Electricity, by William R. Smythe.

Published by the McGraw-Hill Book Company, 330 West 42nd St., New York, N. Y. 560 + xviii pages, 6 x 9 inches. Price, $6.00.
This book is a text prepared for advanced students in physics. It is also intended to be used as a reference manual for the most effective methods of attack on problems in electricity and magnetism for the research physicist and engineer. It is prepared for the advanced student who, though familiar with routine problems normally treated in textbooks, realizes his inability to work out original problems encountered in experimental work and who desires through self-study and practice to become proficient in this respect.

The subject is treated in 15 chapters. Nine of these cover electrostatics, electric current and interaction of currents, transient phenomena in networks, eddy currents, and magnetism. Three chapters are devoted to electromagnetic waves, the special relativity theory, and the static electrical properties of matter. The remaining three chapters are devoted to general theorems, particularly with reference to potential distributions in two and three dimensions. These three chapters, the third, fourth, and fifth, will be found to be most valuable for reference purposes. All of the usual methods of attack for problems of this nature, including the method of images, conjugate functions, and the differential-equation method, together with the special harmonic functions which arise in the solution of certain of the equations, are adequately discussed. The problem of the determination of boundary conditions is also satisfactorily handled. The appendix contains a complete system of conversion tables enabling results of calculations to be expressed in any units.

The centimeter-gram-second electrostatic and electromagnetic system of units is used consistently throughout the book for electrical and magnetic quantities, the Gaussian system being used in those chapters covering wave propagation. In all of the chapters an unusual number of problems are worked out in detail, each being chosen to illustrate the usefulness of concepts of theory or a particular mathematical device previously developed. At the end of each chapter is a long list of specially chosen practical problems together with answers, also an extensive list of references for further study of the topics treated. These references also contain notations explaining the character of the material contained in them.

In all, this book will be found to be of considerable value to the audience to which it is addressed.

L. P. WHEELER
Federal Communications Commission
Washington, D. C.

Funktechnische Formelsammlung, by Otto Schmid and Max Leithiger.

Published by Wiedmannsche Verlagbuchhandlung Berlin, 202 + vii pages. 5⅞ × 8⅞ inches. Price, RM 9.00 (bound).

This book is a collection of formulas and tables for the radio engineer. It is arranged in three parts, the first consisting of general and mathematical material, the second of the basic electrical (mostly alternating-current and vacuum-tube) formulas, and the third of practical design matters. It covers in a very compact form nearly all the formulas an applied, as distinguished from a research, engineer needs. A total of 633 formulas are included. No formulas are derived and all are given in a form suitable for numerical computation. An example of such computations is appended to many of the formulas.

While the book may very well fulfill a useful function in Germany, its acceptability in this country would seem to be problematical. In addition to the language difficulty, it would seem, judging by comparable American handbooks, that our engineers prefer somewhat more extended explanatory matter in the text and more complete tables of mathematical functions. In particular, the relative inadequacy of this German text in respect to graphical methods of computation will hinder its acceptance here. A somewhat ultranationalistic bias is suggested by the appended bibliography which consists of one English and forty-one German titles.

L. P. WHEELER
Federal Communications Commission
Washington, D. C.

Fundamentals of Electricity and Electromagnetism, by Vernon A. Suydam.


Despite the large number of books available on elementary principles of electricity and magnetism, this new text by Dr. Suydam presents a somewhat different point of view and supplies additional details that contribute to a more complete understanding of the subject. The style is good and the ideas are clearly presented. Although written as a second course in Physics it will prove valuable as a reference for communication and research engineers. The sections dealing with electric circuits, transient phenomena, wave propagation and electronics are sufficiently complete to provide a working knowledge of the subject.

H. M. TURNER
Yale University
New Haven, Conn.

Antennen, Ihre Theorie und Technik, by H. Brückmann.

Published by S. Hirzel, Leipzig, Germany, 334 pages+5-page index, 169 figures. 6⅜ × 9⅛ inches. Price, RM 22.00.

This is the fifth volume of the series under the general editorship of Dr. H. Fassbender entitled "Physik und Technik der Gegenwart." It is divided into three parts—Theory, Practical Installations, and Antenna Measurements. The first part, comprising nearly three quarters of the text, presents a conventional development of the radiation patterns of the usual antenna systems including directional arrays, together with a full treatment of the questions of radiation resistance, coupling between the units of arrays, antenna reactances, antenna losses, etc. The second part, comprising some 20 per cent of the text, is concerned with matters of design for particular antenna structures, mostly German installations, although some attention is given to the WOR and KDIA installations. The third part, comprising about 5 per cent of the text, covers the methods of measurement of effective height, field strength, directivity, radiation resistance, antenna capacitance, etc. This part, largely owing to its brevity, is the least satisfactory part of the book.

There is appended a bibliography (largely German) and a satisfactory index, together with charts to aid in certain graphical computations.

The American radio engineer will possibly be disappointed to find no treatment of some of the more recent antenna developments such as the rhombic, musa, etc. The author, however, states in the preface that these and other matters which one might expect to find in a book devoted to such a specialized field will be found in other volumes of the series. Within the limitations which the author has set, the book can be recommended to those possessing an adequate facility in reading German.

L. P. WHEELER
Federal Communications Commission
Washington, D. C.
Contributors

Robert C. Colwell

Robert C. Colwell (A'21, M'29) was born at Fredericton, N. B., Canada, on October 14, 1884. He received the A.B. degree from Harvard University, the M.A. degree from the University of New Brunswick, and the Ph.D. degree from Princeton University. From 1913 to 1923 Dr. Colwell was Professor of Physics at Geneva College; since 1924 he has been Assistant Director of the Radio Laboratory at West Virginia University. He is a member of the American Physical Society, the Franklin Institute, and the American Mathematical Society.

Lewis B. Headrick

Lewis B. Headrick (A'36, M'38) was born on June 6, 1904, at Chattanooga, Tennessee. He received the B.S. degree from the University of Chattanooga in 1926; the M.S. degree from the University of Michigan in 1928, and the Ph.D. degree in 1930. Dr. Headrick entered the Department of Engineering Manufacture of the Western Electric Company in 1930. Since 1931 he has been engaged in television research and development in the Chemical Section of the Research and Engineering Department of the RCA Manufacturing Company, RCA Radiotron Division. He is a member of the American Physical Society, the Franklin Institute, and the American Mathematical Society.

M. Rettinger

D. B. Sinclair (J'30, A'33, M'38) was born on May 23, 1910, at Winnipeg, Manitoba, Canada. He attended the University of Manitoba from 1926 to 1929, and took the co-operative course in electrical engineering at the Massachusetts Institute of Technology from 1929 to 1932. He received the S.B. degree in electrical engineering from M.I.T. in 1931, the S.M. degree in electrical engineering from the University of California at Los Angeles in 1932, and the Sc.D. degree in 1935. From 1932 to 1935 Dr. Sinclair was a research assistant at the Massachusetts Institute of Technology and research associate from 1935 to 1936. Since 1936 he has been an engineer with the General Radio Company. He is a member of Sigma Xi.

Browder J. Thompson

Browder J. Thompson (A'29, M'32, F'38) was born at Roanoke, Louisiana, on August 14, 1903. He received the B.S. degree in electrical engineering from the University of Washington in 1925 and in 1926 he entered the General Electric Research Laboratory working on vacuum-tube research and development. From 1931 to 1940 Mr. Thompson was in charge of the Research Division, Research and Engineering Department, RCA Manufacturing Company, Harrison, N. J. At present he is Associate Director of the Research Laboratories of the RCA Manufacturing Company. In 1936 he received the Morris Liebmann Memorial Prize. He is a member of the American Physical Society.

Gilbert S. Wickizer

Gilbert S. Wickizer (A'28) was born on August 20, 1904, at Warren, Pennsylvania. He received the B.S. degree in electrical engineering from Pennsylvania State College in 1926. During 1926 and 1927 he was with the Radio Corporation of America, Operating Division, and since 1927 he has been with the Receiver Research and Advanced Development Section of R.C.A. Communications, Inc. Mr. Wickizer is a member of Eta Kappa Nu.

For biographical sketches of T. Gililand, S. S. Kirby, and N. Smith, see the Proceedings for January, 1940; for Heinz E. Kallmann, see the Proceedings for April, 1940.
"WE NOW HAVE MANY 450T's in service with nearly ten thousand hours of satisfactory service."

Says Mr. G. A. O'Reilly, ground station radio engineer for Transcontinental & Western Air, Inc.

Mr. J. A. McCullough
Eitel-McCullough, Inc.
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Ground Station Radio Engineer
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With the VARIAC . . . the right voltage every time

Thousands of enthusiastic users testify to the general usefulness of the VARIAC* continuously adjustable auto-transformer for use in hundreds of different applications where the voltage on any a-c operated device must be set exactly right.

The VARIAC is the original continuously-adjustable, manually-operated voltage control with these exclusive features found in no type of resistive control.

• **EXCELLENT REGULATION**—Output voltages are independent of load up to the full load rating of the VARIAC.

• **HIGH OUTPUT VOLTAGES**—VARIACS supply output voltages 15% higher than the line voltage.

• **SMOOTH CONTROL**—The VARIAC may be set to supply any predetermined output voltage with absolutely smooth and stepless variation.

• **HIGH EFFICIENCY**—Exceptionally low losses at both no load and at full power.

• **SMALL SIZE**—VARIACS are much smaller than any other voltage control of equal power rating.

• **LINEAR OUTPUT VOLTAGE**—Output voltages are continuously adjustable from zero by means of a 320 degree rotation of the control knob.

• **CALIBRATED DIALS**—VARIACS are supplied with reversible dials which read directly in output voltage from zero to line voltage or from zero to 15% above line.

• **SMALL TEMPERATURE RISE**—Less than 50 degrees C. for continuous duty.

• **ADVANCED MECHANICAL DESIGN**—Rugged construction—no delicate parts or wires, two or more units may be ganged on the same shaft to control several circuits simultaneously or to increase the total power rating.

VARIACS are stocked in fifteen models with power ratings from 170 watts to 7 kw; special units to meet the special requirements of individual users may be obtained promptly and economically in quantity. Prices on the stock models range between $10.00 and $100.00.

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*Trade name VARIAC is registered at U. S. Patent Office. VARIACS are patented under U. S. Patent 2,009,913, issued to General Radio Company.