Electronic Applications

Radio-Frequency Wood Gluing

Heat Conduction in Wood Gluing

Antenna Current Distribution

Radio Reception at U.H.F. Parts IV and V

Institute of Radio Engineers
UTC LEADS THE FIELD

UNITED TRANSFORMER CO.

150 VARICK STREET
NEW YORK 13, N.Y.

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### Proceedings of the I·R·E

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One effective way of judging a product is by the quality of equipment in which it is incorporated. If it’s a companion piece to the finest in the field, you can be sure that it, too, has earned its prestige.

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Climaxing an outstanding selection of mica receiving and transmitting capacitors—from tiny "postage stamp" molded-in-bakelite types to the extra-heavy-duty micas—Aerovox offers its stack-mounting or 1940 series as standard items (subject to priorities, of course). Heretofore made in limited quantities, these capacitors are now in regular and large production. Note these quality features:

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- Units conservatively rated to withstand surge voltages above rated values. Extremely low power factor to handle heavy kva loads without overheating. Vacuum-impregnated sections imbedded in low-loss filler, reducing stray-field losses and safeguarding against moisture entrance. Mica stacks rigidly clamped in low-loss non-magnetic clamps, and heat-treated for maximum capacity-temperature stability.

- Ask for DATA . . .

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—Utah engineering and precision manufacturing safely
and guard the successful performance of many types of equip-
ment. Indispensable to wartime service, Utah Wirewound
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colors.

Available in rheostats, potentiometers and attenuators,
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ating conditions, Utah construction and design have
proved their worth. In Utah Controls, high quality resis-
tance wire is evenly wound on a substantial core, clamped
tightly to the control housing. The result is a rugged and
dependable variable resistor.

Typical of the Utah line is Utah Potentiometer Type 4-P.
This rugged control dissipates 4 watts over the entire
resistance element. Resistance elements are clamped in
place in a cadmium-plated, all-metal frame, resulting in
maximum heat dissipation for its size.

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full engineering data on Utah Wirewound Controls.

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Chicago, Ill. Canadian Office: 560 King St. W., Toronto. In

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SPEAKERS, TRANSFORMERS, VIBRATORS, VITREOUS ENAMELED RESISTORS,
WIREWOUND CONTROLS, PLUGS, JACKS, SWITCHES, ELECTRIC MOTORS

CABLE ADDRESS: UTARADIO, CHICAGO
THIS picture might have been taken almost anywhere. All over the world small groups of soldiers are guarding our outposts against attack. Vigilant, lonely and unafraid, these men rely on their skill . . . and on radio. Radio for warnings. Radio for help when needed. Radio for coordination. Radio for entertainment. Radio for Victory.
THE HORIZONS ARE BECOMING BROADER

Seeing into the impenetrable . . .
Hearing the inaudible . . .
New and amazing industrial processes and controls . . .
Yes, on every side the Horizons are becoming Broader as we enter the Age of Electronics.

Side by side with the achievements in the short- and ultra short-wave field has been the development of AlSiMag Steatite bodies for high frequency insulators of extremely low dielectric loss together with high mechanical strength and rigidity—assuring constancy under any operating condition.

Today for our fighting forces . . . tomorrow for our customers, American Lava Corporation is pledged to these principles: Production to the highest known standards . . . Research to find a Better Way.

AMERICAN LAVA CORPORATION
Chattanooga, Tennessee
THE MOST ACCURATELY machined rotating part ever built—although apparently in balance to the naked eye—may be out of balance.

You can’t see the unbalance . . . even if it’s there.

With the rapid development of high-speed machines, the need for locating and correcting unbalance in rotating parts has become vitally important—if you want smooth, vibration-free operation and long life.

In 1933, scientists in the Westinghouse Research Laboratories tackled this problem of quickly and accurately measuring the static and dynamic unbalance in rapidly whirling masses—both symmetric and asymmetric.

Through painstaking study and experiment, these Westinghouse research engineers discovered a totally new principle for balancing rotating parts of every shape and form . . . the “Dynetric Balancer.”

Today, the Gisholt Dynetric Balancer . . . using Westinghouse electronic equipment . . . is solving the most difficult balancing problems in many war plants.

With this machine, vibrations as small as twenty five millionths of an inch in crankshafts, armatures, turbine rotors, propellers, and countless other whirling parts are located and measured in a matter of minutes, or even seconds!

NOW 3 TYPES OF 
TO FIT

Comparative Analysis of 3 Corning
Coil Form Methods

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<td>1&quot; to 3&quot;</td>
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<td>Lengths</td>
<td>0.70&quot; to 10 1/4&quot;</td>
<td>3 1/2&quot; to 6&quot;</td>
<td>1/2&quot; to 6&quot;</td>
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<tr>
<td>Wall Thickness</td>
<td>3/32&quot; to 3/16&quot;</td>
<td>3/16&quot; to 3/16&quot;</td>
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<tr>
<td>Maximum Threads per inch</td>
<td>32</td>
<td>12</td>
<td>54</td>
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<tr>
<td>Tolerance</td>
<td>± 3/6 % but not less than ± 0.010&quot; on all dimensions</td>
<td>± 0.015&quot; on root diameter of thread</td>
<td>± 0.0005&quot; on root diameter of thread</td>
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<td>Punched or ground</td>
<td>Punched or ground</td>
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<td>Yes</td>
<td>Yes</td>
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<td>No. 707 or No. 774</td>
<td>No. 707 or No. 774</td>
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Comparative Properties of Corning
Coil Form Glasses

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<th>No. 707</th>
<th>No. 774</th>
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<tr>
<td>Maximum Operating Temperature (°C)</td>
<td>800</td>
<td>495</td>
<td>500</td>
</tr>
<tr>
<td>Linear Expansion (0.0006°C per °C) x 10^6</td>
<td>8.5</td>
<td>31</td>
<td>32</td>
</tr>
<tr>
<td>Water Absorption - 24 hrs (%)</td>
<td>-0.1</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Volume Resistivity log R @ 950°C</td>
<td>13.0</td>
<td>17.0</td>
<td>14.7</td>
</tr>
<tr>
<td>S.I.C. - 90° C - 1 MC</td>
<td>4.0</td>
<td>3.95</td>
<td>4.65</td>
</tr>
<tr>
<td>P.F. - 90° C - 1 MC</td>
<td>0.18</td>
<td>0.06</td>
<td>0.42</td>
</tr>
<tr>
<td>L.F. - 90° C - 1 MC</td>
<td>0.72</td>
<td>0.94</td>
<td>1.95</td>
</tr>
</tbody>
</table>

MULTIFORM COIL FORMS
This exclusive Corning Glass Works' method offers coil forms with all-round superior electrical characteristics ... yet moderately priced in any quantity. Low coefficient of expansion. Most adaptable to complicated shapes or where multiple holes are required. Good thread contours. Can be metalized for applying mounting assemblies or terminal clips. Made from No. 790 glass only.

Pyrex Insulators
BRAND

"PYREX" is a registered trade-mark and indicates manufacture by Corning Glass Works

Proceedings of the I.R.E. October, 1943
**CORNING COIL FORMS EVERY NEED!**

**BLOWN COIL FORMS**

In minimum quantities of 12,000 to 15,000 units for No. 774 glass, this Corning method provides coil forms at rock-bottom prices. Forms are unusually strong mechanically and are transparent for easy inspection of internal assemblies. Can be metallized for applying mounting assemblies or terminal clips. Can also be made from No. 707 glass in limited quantities by hand molding, for the duration.

**MAIL COUPON TODAY**

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**PRECISION GROUND COIL FORMS**

This method, while slightly more expensive, produces most accurate thread contours. Adaptable to any quantity. Has advantage of transparency. Mountings or terminal clips can be applied by metallizing. Made from either No. 707 or No. 774 glasses.

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Mail coupon today for full information on Corning’s 3 Coil form methods.

Corning Glass Works
Insulation Division, Dept. P 10.6
Corning, N.Y.

Please send me the full story on Corning’s 3 Coil form methods.

Name: ..................................................
Company: ...........................................
Street: ..............................................
City: ...............................................State: ........................................
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Some day . . . may it not be far distant . . . huge numbers of our military forces will be returning to Civilian life. When this happens and when these men again become "consumers", will they remember the names of any of the manufacturers who made their equipment, and will they think well of the manufacturer whose product "stood up", even under the toughest kind of usage?

We believe that they will and, specifically, that the men who depended on Rola headsets and transformers and coils for their Communications in the Air, have acquired a confidence in the name that will carry over to the new things Rola will be making after the war.

For that reason, if for no other, there can be no compromise with Quality in the Rola products of Tomorrow . . . no matter what they may be.

THE ROLA COMPANY, Inc., 2530 Superior Avenue, Cleveland 14, Ohio.

If what you are making for the War involves Headsets, Transformers, Coils and similar equipment, we believe you should know about Rola's facilities for research, development and manufacture. A representative will gladly call.

ROLA

MAKERS OF THE FINEST IN SOUND REPRODUCING AND ELECTRONIC EQUIPMENT
"How would you like to be hit several times with a hammer?"

Pity the Hytron tubes struck several sharp blows by a heavy, swinging hammer during the Bump Test. Only by such rough treatment can rugged Hytron tubes suitable for the shocks of mechanized warfare be selected.

Even this trial is not enough. These quality tubes must withstand many other mechanical shock tests during which the stability of electrical characteristics is carefully measured while the tubes are tortured by scientifically simulated jolts and vibrations which might occur in actual combat.

Hytron engineers are quality conscious. Whether the test be mechanical or electrical, their purpose is the same—to supply our boys with tubes fit for service in bouncing jeeps, rattling tanks, shell-belching battleships, and darting, twisting, roaring fighter planes. Wherever Hytron tubes may be called upon to act as the dependable hearts of radio and electronic fighting equipment, they must be the best that can be made.
Destination Known

Somewhat at the mercy of the elements, a paratrooper can't always select the exact spot for his landing. But he will approach his objective.

With new applications for electronic devices appearing rapidly, we can't be very specific about our peacetime program now. One thing is certain, however...we know where we are going. If past performances and present accomplishments are any indication, we can anticipate our postwar objectives and plan for them accordingly. Specialists in the electronic field for almost a quarter century, ours is a progressive organization, with perfectly coordinated labor-management relations. Ever on the alert for new ideas, we cannot help but compile an enviable record of advanced designs and applications, many of which appear to be suited for postwar civilian requirements. Today, 100% in vital war work, production schedules occasionally permit us to accept additional contracts of a similar nature. May we be of service to you?

ELECTRONIC CORP. OF AMERICA
45 WEST 18th STREET • NEW YORK 11, N.Y. • WATKINS 9-1870
Here are two RCA Cathode-Ray tubes that will fill many war applications. Both have electrostatic-deflection with a separate lead for each deflection plate and for the cathode; thus balanced deflection can be obtained. New base designs, too, with wide spacing between high- and low-voltage leads. Both are on the Army-Navy Preferred list.

**SEPARATE LEADS AND WIDER PIN SPACING**

**make these RCA cathode-ray tubes useful for many war applications**

**RCA-2AP1**: A 2-inch high-vacuum tube, similar to the RCA-902, but with separate leads to all electrodes, and higher anode voltage rating. Magnal 11-pin base.


For other important uses here are three outstanding RCA Cathode-ray tubes:

**RCA-3EP1/1806P1**: Similar to RCA-3BP1, except: a) Neck diameter is 1½ inches; b) Magnal base; c) Cathode connected to heater inside of the tube.

**RCA-5CP4**: A 5-inch, high-vacuum tube with extra high voltage electrode, (anode No. 3). Electrostatic deflection and focusing. Separate leads to all electrodes. White fluorescence. Medium persistence. Neck diameter, 2 inches. Overall length 17 inches. Diheptal base. Anode No. 3 brought out to snap terminal on bulb.


**RCA Commercial Engineering Section**
Radio Corporation of America
510 South 5th St., Harrison, N. J.

Please send me the data sheets on the following tubes:
- 2AP1
- 3BP1
- 3EP1
- 5CP4
- 7CP1

**Name**

**Company**

**Street**

**City**

**State**

**TUNE IN "WHAT'S NEW?"**
RCAs great new show, Saturday night, 7 to 8, E. W. T., Blue Network.

**The Violet Brain of All Electronic Equipment is a Tube—and the Fountain-Head of Modern Tube Development is RCA.**
So that our guns will
SHOOT STRAIGHT

Star Knobs set. Camera ready. Firing circuit closed. BANG!
Yet no sound, smoke, damage, to upset the serenity of
the lab atmosphere. But . . .

Months later an American shell lands **smack** on the
distant target. Precise powder charge has rounded out
expert spotting, accurate calculations, fine gun-crew
teamwork. To the growing consternation of our enemies,
American marksmanship attains new heights of accur-
acy with its electronically-checked gunpowder. Spe-
sifically:

The DuMont Type 235 cathode-ray oscillograph is be-
ing used in conjunction with a closed-bomb method of
powder testing. Signals for the oscillograph are gener-
ated by the closed-powder-bomb. Potentials furnished
by burning powder provide the horizontal and vertical
deflection signals. Luminous dots electronically imposed
on the short-persistence screen provide an accurate cali-
bration means. The resultant combination oscillogram
is photographed for a permanent record.

Thus each lot of powder, whether experimental or in pro-
duction, is checked for vital burning qualities. Uniformity
is assured. Our gun crews can be confident that their
powder charges are **right**.

All of which is but another example of how DuMont
specialists work with technicians in many different
fields, in the application of cathode-ray technique.

---

**Submit your cathode-ray problem.**
**Write for latest literature.**

**ALLEN B. DU MONT**
**LABORATORIES, Inc.**
Passaic, New Jersey
Cable Address: Wespesil, New York

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*Proceedings of the I.R.E.* October, 1943
Serving the Air Routes of the World

...TODAY and TOMORROW

On established passenger and cargo airlines, as well as on military missions, dependable communications are vital. Wilcox Aircraft Radio, Communication Receivers, Transmitting and Airline Radio Equipment have served leading airlines for many years... and while, today, Wilcox facilities are geared to military needs, the requirements of the commercial airlines likewise are being handled. Look to Wilcox for leadership in dependable communications!

WILCOX ELECTRIC COMPANY
Quality Manufacturing of Radio Equipment
14th & Chestnut Kansas City, Mo.
HERE is a brand new Norelco tool for industry—an electronic direct reading frequency meter remarkable for its compactness, simplicity and wide range of applications.

Six scale ranges make possible the accurate coverage of all frequencies from 0 to 50,000 cycles. The six scale ranges are:

- 0 — 100 cycles per second
- 0 — 500 cycles per second
- 0 — 1,000 cycles per second
- 0 — 5,000 cycles per second
- 0 — 10,000 cycles per second
- 0 — 50,000 cycles per second

Any standard 5 milliampere recorder may be connected to the frequency meter and be driven without the aid of an auxiliary amplifier. It operates on 110 volts AC and requires only 100 watts of power. It measures frequencies to an accuracy within 2% regardless of the input voltage, which may vary from 1/2 volt to 200 volts.

Adaptable for either relay rack or cabinet mounting, the new Norelco Electronic Direct Reading Frequency Meter is as useful in the laboratory as it is in the industrial plant. This instrument can be used in testing quartz crystals, or experimentally as the base of an FM modulation indicator. Combined with a photo-electric cell and amplifier, it can be made into a speed indicator. It permits the reading of high speeds, such as are encountered in ultraspeed centrifuges. It is equipped with safety cutout to prevent meter and recorder burnout from accidental overload.

The new Norelco Electronic Direct Reading Frequency Meter is only one of several Norelco devices designed to help industry achieve better quality, flexibility and product control. Write to North American Philips engineers today and get the benefit of our wide experience in solving problems for industry.

For our Armed Forces we make Quartz Oscillator Plates; Amplifier, Transmitting, Rectifier and Cathode Ray Tubes for land, sea and airborne communications equipment. For our war industries we make Searchray (X-ray) apparatus for industrial and research applications; X-ray Diffraction Apparatus; Electronic Temperature Indicators; Direct Reading Frequency Meters; Tungsten and Molybdenum in powder, rod, wire and sheet form; Tungsten Alloys; Fine wire of practically all drawable metals and alloys; bare, plated and enameled: Diamond Dies; High Frequency Heating Equipment. And for Victory we say: Buy More War Bonds.

Norelco ELECTRONIC PRODUCTS by NORTHER AMERICAN PHILIPS COMPANY, INC.

Industrial Electronics Division, 419 Fourth Ave., New York 16, N.Y.

Main factory and offices in Dobbs Ferry, N. Y.; other factories at Lewiston, Maine (Elmet Division); Mount Vernon, New York (Philips Metalx Corporation). Represented in Canada by Electrical Trading Company, Ltd., Sun Life Building, Montreal, Canada

Proceedings of the I.R.E. October, 1943
MEMO for Post-War Reference:

NATIONAL UNION IS ONE OF THE LARGEST PRODUCERS OF CATHODE-RAY TUBES

In our cathode-ray tube production record, now climbing upward week by week, we see the working out of plans made long ago. Here are the dreams of our engineers come true. Here is the model factory they planned and equipped especially for cathode-ray tube manufacture—one of the Industry's largest. Here are the mass production machines they designed—built by this company's own equipment division. Here are the hundreds of skilled workers to whom they taught this special art of tube making that calls for the utmost precision and accuracy. Here are their laboratories with research continuing at an even greater pace, as though their work had just begun. And here are the results of all this thought and effort—National Union Cathode-Ray Tubes by the carload. Today, enroute to those who need them most—our fighting forces! Tomorrow, destined to bring to millions of homes a marvelously improved kind of television with larger images, with greater sharpness, reality, at mass-market prices—and to thousands of factories many new precision testing and measuring devices.

For engineers and production men, National Union is planning a comprehensive electronics industrial service—available as soon as war commitments permit.

NATIONAL UNION RADIO CORPORATION
NEWARK, N. J.
LANSDALE, PENNA.

NATIONAL UNION RADIO AND ELECTRONIC TUBES
The 'Game Goose' gets home... again

The old girl's done it again. She's laid her eggs where they'll count most—and in spite of hell and high flack, she'll soon be smoothing her ruffled feathers at home. —The capacity of America's fighting men and machines to absorb punishment, as well as dish it out—to come back again, and again, and again—is no accident.

Electronic Laboratories is proud of the E·L equipment that is helping the 'Game Goose,' and every American fighting plane, get home again.

On every front where the United Nations are in combat, E·L Vibration Power Supplies are proving themselves as rugged and reliable as the company they keep. At high altitudes, in steaming jungles or blazing deserts, they perform their appointed task with the greater efficiency and freedom from wear, characteristic of E·L Vibration Power Supplies.

Wherever electric current must be changed in voltage, frequency or type, E·L Vibration Power Supplies and Converters offer many definite advantages for peace, as well as for war.

Electronic Laboratories, Inc.

E·L ELECTRICAL PRODUCTS—Vibrator Power Supplies for Communications... Lighting... Electric Motor Operation... Electric, Electronic and other Equipment... on Land, Sea or in the Air.
PARTS
by Centralab

CERAMIC TRIMMERS
HIGH FREQUENCY CIRCUIT SWITCHES
STEATITE INSULATORS
SOUND PROJECTION CONTROLS
CERAMIC CAPACITORS
WIRE WOUND CONTROLS

Centralab
Division of GLOBE-UNION INC., Milwaukee
Because of the secrecy encircling war production, little can be told of a meter's importance to almost every phase of the work. Suffice it to say that over a wide range of industrial electronic applications... heat treating, counting, refining, sound detection, color selection, and many others about which not a word has been spoken or written... electrical measuring instruments are universally used.

It is of interest to know... for present and future reference... that DeJur precision meters are built into the equipment employed by many war plants. Wherever used, these meters enjoy confidence from the standpoint of sensitivity, durability and dependability. Peace will usher in even more new uses for meters. To insure absolute satisfaction, specify DeJur.

Send your blood out to fight... donate a pint to the Red Cross today
To produce a moving picture it becomes necessary to break down the action into a series of still pictures. Each still scene is flashed on the screen individually but done so rapidly that the human eye sees a smooth action. If the motion picture projector is slowed down the action becomes jerky. Each still picture is called a frame. The conventional movie projector flashes between 24 and 30 frames per second on the screen. Television is based upon the same principle but the problems involved are much more complex.

Television, using the same basis for creating picture action as the movies, breaks down the picture or scene to be broadcast into a series of still pictures called frames. But each frame must also be broken down into approximately 200,000 tiny segments, each segment being broadcast separately and reassembled at the receiving end so rapidly that 30 frames can be flashed on the screen every second. Thus some 6,000,000 separate signals must be transmitted per second. Furthermore, each of these signals starts as light, is converted into an electrical impulse, broadcast and then reconverted to light again. To make television talk, a conventional sound transmitter must be coordinated and synchronized with the picture broadcast.

As with all things in the field of electronics, vacuum tubes are what make television possible. Remember: Eimac tubes enjoy the enviable distinction of being first choice among leading electronic engineers throughout the world.
Can you use this new — .0004" — flexible material?

In developing and manufacturing entirely new Electro-Voice Microphones our engineers have had to experiment in nearly all branches of the scientific arts. About a year ago, one important microphone project was delayed because a thin and extremely flexible sheeting material was not available commercially.

Although we aren't chemists, we finally developed what we believe to be, another Electro-Voice "first"... a method of sheeting a flexible material to as thin as four ten-thousandths of an inch. It is a material that can be stabilized, and one that will retain all of its characteristics from $-40^\circ$F to $+185^\circ$F.

We design and manufacture microphones ... have been doing it for the past 16 years ... and we intend to stick to our own field. However, if you're in war production and can use this new material, we'll be glad to save you the time and trouble of developing it yourself. Just tell us how much you need... we'll fill your order.

Blood donors are needed immediately ... see your local Red Cross

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Accuracy and dependability are built into every Bliley Crystal Unit. Specify BLILEY for assured performance.
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"Write A Letter"

As you know, the Hallicrafters make SCR-299 Communications trucks. We are proud of our handiwork and proud of the job you men have been doing with them on every battle front.

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We want letters telling of actual experiences with SCR-299 units. We will give $100.00 for the best such letter received during each of the five months of November, December, January, February and March!

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Your letter will be our property, of course, and we have the right to reproduce it in a Hallicrafters advertisement.

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W. J. Halligan

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MAKERS OF THE FAMOUS SCR-299 COMMUNICATIONS TRUCK

Proceedings of the I.R.E. October, 1943
The Army had a transmitter but no receiver

Have you ever heard the story of the Army's first experiment with short-wave radio?

It begins back in 1925 when Colonel Loughry, stationed at the Presidio in San Francisco, asked Ralph M. Heintz to submit a quotation on a short-wave transmitter. The cost was estimated at $600, and in spite of the Colonel's eloquence, his senior officers were not persuaded that short-wave was promising enough to merit that amount of money.

But Colonel Loughry was not so easily defeated. There was a $375 reserve in the Presidio mess fund. The Colonel decided that the military value of short-wave was worth risking the unauthorized transfer of this idle money. Then he and Ralph Heintz combed the Presidio junk pile, salvaging generators and other material from condemned trucks.

Came the day when the transmitter was ready to go on the air, and only then was it realized that the Army lacked a receiver capable of bringing in its new transmitter! So officers in Washington arranged to go to the home of a local amateur to receive the Army's first short-wave message.

* * * * *

The Signal Corps and Heintz and Kaufman, Ltd. have both come a long way since this incident in 1925. The pioneer work of Heintz and Kaufman, with high frequency transmission, showed the need for specially designed tubes, and Gammatrons were developed to fill this need.

Through continuous research and improvement, Gammatrons have maintained their position of leadership in their field . . . their reputation for high efficiency at very high frequencies, for ease of neutralization, for long life, and for mechanical and electrical stability.

HEINTZ AND KAUFMAN, LTD.
SOUTH SAN FRANCISCO, CALIFORNIA, U. S. A.

Gammatron Tubes

HK-24—The long, capped tantalum plate confines the entire electron stream for useful output, and the grid is closely spaced to the filament for short electron time-flight. The result is high efficiency at very high frequencies. (Plate dissipation 25 watts, maximum power output 90 watts.)
Low Loss Steatite Insulators and Assemblies

In addition to thousands of styles and shapes of low loss Steatite Insulators, we also manufacture many with METAL FITTINGS ATTACHED, ready for use. These include standoff, lead in, strain and other standard lines of Steatite Insulators.

Stupakoff Steatite Insulators are made to your specifications with or without metal attached. In addition to attaching preformed metal fittings, we plate ceramic insulators with ferrous and non-ferrous metals. Subsequent to applying this metal to ceramics, we machine or grind the metal surfaces to precision tolerances, as required.

"for great achievement"
Crystals For Victory!

The men of the James Knights Company have pioneered in the manufacture of Crystals since 1932. Increased production during the present emergency period came naturally as already existing production facilities were called up. James Knights will be making Crystals too when this war is over—supplying them to those who demand the utmost in dependability and efficiency.

ANY TYPE, CUT OR FREQUENCY

PRECISION CUTTERS OF QUARTZ
FOR COMMUNICATIONS AND OPTICAL USES

The JAMES KNIGHTS Company
SANDWICH, ILLINOIS  PHONE 65
A TUBE

made this possible!

You are looking at an after-war scene made possible by a tube . . . a 15 inch Cathode ray tube! For within this high powered “heart and brain” of television is marshalled the electronic energy which has already thrilled theatre audiences with televised projections on full size (15 foot x 20 foot) theatre screens. We can look forward to these coming events which would even now be in full swing but for the more serious obligations of Science to National War Emergency. Today, all of RAULAND engineering resources are at work for our war effort but RAULAND sights are set ahead to serve industry in the new days to come.

Rauland

Electroneering is our business

THE RAULAND CORPORATION . . . CHICAGO, ILLINOIS

Buy War Bonds and Stamps! Rauland employees are still investing 10% of their salaries in War Bonds

Proceedings of the I.R.E. October, 1943
A fighting man must fly blind sometimes, but deaf never. In long range bombers... in scrappy pursuit planes... whatever the visibility, vital communication channels must be kept clear. Unless the proper suppression filter system is installed, noisy radio interference acts like a pack of demons... sabotages communications upon which the safety of men and their military missions depend.

Solar Elm-O-Stats are Communications' Life-savers. They are compact filters which protect against local static, absorbing it right where it starts—at generators, motors, contacts, and other sources. Solar Capacitors are reliable components used by practically all leading manufacturers of military radio equipment. From command car to jeep or tank... from ship to ship or plane... between planes—wherever radio is vital—Solar Capacitors and Elm-O-Stats help keep channels clear, so fighting men can hear.

If you have a problem concerning capacitors or radio noise suppression, call on Solar Manufacturing Corporation, 285 Madison Ave., New York 17, N.Y.
... unless you demand the best of components for the finished product. Wartime man-hours must be spent with the greatest care to assure maximum results in terms of all-around performance and serviceability. Therefore, only the best of tubes should be incorporated into electronic designs. The quality and dependability of Raytheon Tubes is a time-tested fact, proven in both military and civilian experience.

Just how well Raytheon has succeeded in designing, developing and producing special tubes is apparent in Raytheon's unique production record. When these engineering skills and production facilities are again available for general domestic use, the Raytheon trademark will continue to play a leading part in the new era of electronics.
Because they must go with our Armed Forces everywhere, AmerTran Hermetically Sealed Transformers are built to remain water-tight, air-tight and fungus proof through Tropic Heat and Arctic Cold.

They are extremely flexible in size and terminal arrangement and are ideally suited for fine wire applications. As Transformers, as Reactors, as Wave Filters, they are used in communications, navigating, locating and controlling apparatus. Minimum weight and dimensions for their purposes make them ideal for airborne applications. Enclosing cases and terminal boards are die-made, insuring close tolerances and uniformity. AmerTran quality of design, materials and construction make these Transformers suitable for today's exacting requirements and tomorrow's better living.

American Transformer Company
178 Emmet Street, Newark 5, New Jersey
The biggest thing in the world to come is the smallest object in the universe!

That's right. You guessed it: the electron. The war's demand for instant mastery of every method of communication has matured the science of electronics. When peace is won, the world will be in for a host of revolutionary surprises.

Stancor transformers are now doing a job for war... organizing electrons for battle. At the same time, Stancor engineers keep their eyes fixed on the new age of electronics that will appear when the curtain of military secrecy is lifted. Tested and trained by problems of war, they will be ready for the problems of peace.

STANCOR
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1500 NORTH HALSTED STREET • CHICAGO
Bridge the gap without wires with a G-E ST relay

Programs from W41MM, the Gordon Gray studio at Winston-Salem, N.C., are today being relayed, without wires, to its 3-kw transmitter high on Clingman’s Peak 110 miles away. A G-E Station-to-Transmitter unit makes this wireless relaying possible. In similar use at FM stations in Chicago and Schenectady, and at international short-wave stations in Boston and New York, the S-T relay has proved its economy, reliability, and unequalled transmitting fidelity in months of flawless day-in, day-out service.

General Electric S-T equipment permits complete FM program fidelity from 30 to 15,000 cycles...the total range of the human ear. This apparatus takes the place of technically inadequate or prohibitively expensive wire-line construction...for no connecting wires are needed! General Electric alone has pioneered and developed this wireless type of equipment...and G.E. is the only manufacturer who can supply it.

A complete General Electric S-T relay equipment installation includes:
1. A 25-watt FM transmitter.
2. A rack-mounted station monitor.
3. A double-conversion, crystal-controlled superheterodyne FM receiver.
4. Special directional antennas that provide a 100-fold power gain between studio and transmitter.

It’s not too soon now to start locating the site for your postwar FM transmitter. G.E. has the experienced engineering personnel to help you find the best location, the S-T relay transmitter and receiver to reach it, and the studio and antenna equipment to operate it...plus broadcast and programming experience to help you select and train your future FM engineering and studio staffs. We welcome your inquiries. Electronics Department, General Electric, Schenectady, New York.

Tune in “The World Today” and hear the news direct from the men who see it happen, every evening except Sunday at 6:15 E.W.T. over CBS. On Sunday listen to “The Hour of Charm” at 10 P.M. E.W.T. over NBC.
One day, nearly two years before Pearl Harbor, RCA called its peace-time army of tubes to order.

"Fall in-right dress-count off!"

"One-two-three-four-five"... and on up to many hundreds! Tall tubes, short tubes, squat tubes, skinny tubes.

But of that number, RCA had promoted from the ranks by inspection time that night exactly 36 receiving tubes for special duty. Each was picked, for some fundamental characteristic, as an RCA Preferred Type Tube.

Why did RCA do this? To develop larger manufacturing runs on fewer types, resulting in better tubes of greater uniformity at lower cost.

That this was a sound, forward-looking program is evidenced by the similar Army-Navy Preferred Type Tube program—to release for other uses materials formerly tied up in many styles of tubes, and to insure ready replacement of standard types on the fighting fronts. If you'd like a copy of the latest revised (March 1, 1943) "Army-Navy Preferred List of Tube Types", we will gladly send it to you.

Since this "Preferred Type" idea has such definite peace-time advantages, our application engineers invite inquiries now from equipment manufacturers as to tubes most likely to be on the post-war preferred types list.
For over twenty-five years the Sperry Gyroscope Company has specialized in three main fields of endeavor. First, marine-navigation instruments such as gyro compasses; second, aviation instruments such as blind-flying instruments and automatic gyro pilots; third, military equipment such as antiaircraft searchlights, sound locators, and bomb sights.

There is nothing in the above list of products and instruments which would suggest any direct interest in electronics, and yet it is just because of that obscure connection that I am pleased to accept the opportunity to write this brief editorial for the Proceedings of the Institute of Radio Engineers. My story is one which will show the naturalness and effectiveness of electronics in moving into these widely separated fields as a tool which has improved every one of the products.

It was twelve years ago that, in our search for a better method than trolley and contact for picking off the position of the compass gyroscope without pushing, dragging, or even touching it, we first experimented with electronics to do the job. The solution was a new type of amplifier which might be called a torque amplifier. The signal, made by the mere change of position of a small bar of iron carried on the gyro, caused almost zero torque and hence no disturbance to the gyro, but the output of the amplifier drove an azimuth motor with sufficient torque to operate repeater compass transmitters, metal mike, etc., with all the accuracy of the master gyro.

So electronics first stepped into the Sperry Company as a new tool which solved one of our tough gyro problems.

From there electronic power control moved onto our searchlights to train them and elevate them from remote selsyn motors. In aviation, although radio came aboard the airplane very early for communication purposes, electronics for control purposes had to wait the day when other more orthodox methods had reached their limitations. Sperry automatic pilots went through various stages of pneumatic bellows, mechanical clutches, hydraulic valves, and electric contactors. These well-known methods did the job of automatic piloting satisfactorily until recently when airplanes have become so large and, at the same time military needs called for such precision, that the only answer again has been to go to electronics for the huge and precise step of amplifying small gyro signal to large control force.

These examples show how, step by step, electronics has taken over certain functions in our products which have improved their performance but have not changed their names.

It is, however, even reaching farther than this. Some ten years ago, we decided after many experiments that the 60-inch high-intensity searchlight was as powerful as was practical to make. Larger lights gave almost no increase in range. To surpass the searchlight, we must have something better than light. Sound locators, we also realized were very limited in their range and could never be precision instruments; we needed something better than sound. After considerable search, we had found that the best solution probably lay in the field of radio. I need not go into further details. This again was a case of electronics coming in to aid or even supersede our antiaircraft weapons and accomplish the same functions better than by the old methods.

We never entered the electronic business as a distinct field. Electronics, on the other hand, entered our business, and our products have been vastly improved by its applications. We see no end in sight of utilizing more and more applications of this new tool, and our research laboratory is now as well equipped for electronics research as it has been for gyroscopics, hydraulics, and many other older fields.
Harold Alden Wheeler

Harold Alden Wheeler was born in St. Paul, Minnesota, in 1903. He developed an early interest in radio engineering and in 1925 he was graduated with the B.S. degree in physics from George Washington University. This was followed by postgraduate work at Johns Hopkins University where he specialized in the electrical field. His research work at this university won him election to Sigma Xi and Gamma Alpha.

In 1922 he constructed a neutralized tuned amplifier and in 1925 assembled an eight-tube superheterodyne receiver in which the novel features of diode linear detection and automatic volume control were included. While studying at Johns Hopkins University, Wheeler's research projects included a theoretical study of wave filters, an experimental test of the thermal noise formula, the detection of weak modulated light beams by a photoelectric cell and selective detector, and the design of a pulse amplifier for operation on the heart-action currents, problems closely related to those encountered in present-day radio and television work.

In 1922, Mr. Wheeler accidentally met Professor Alan Hazeltine with whom he found a common interest in neutralized amplification. He worked summers with Professor Hazeltine and continued with the Hazeltine Corporation from its inception in 1924. He was put in charge of the Bayside Laboratory in 1930 and was later made Vice President of what is now the Hazeltine Electronics Corporation, with laboratories located at Little Neck, Long Island.

His scientific contributions have been numerous and varied. He developed special testing equipment, such as the piston alternator; he worked out a simple inductance formula for solenoid coils; his theoretical studies of distortion and wide-band amplifiers were the basis for the award to him in 1940 of the Morris Liebmann Memorial Prize; in his studies of frequency modulation, he substituted for the accepted attack of sine-wave modulation with its multiple sidebands, a generalized modulation, which yields simple relations of greater utility; he unified the formulas for the skin effect; and recently he has been developing charts and formulas for streamlining many phases of radio design. Much of his work has appeared in published papers in the Proceedings.

Mr. Wheeler has been active in Institute affairs from the time he attended Johns Hopkins. His work during the summers of 1921 and 1922 in the radio laboratory at the Bureau of Standards gave him his foundation for subsequent standardization work in the Institute. He served as chairman of the Technical Committee on Radio Receivers for the 1933 and 1938 reports, and he is now chairman of the Standards Committee. He was a member of the Papers Committee, and now is a member of the Board of Editors and a director of the Institute. He joined the Institute of Radio Engineers as an Associate in 1927, transferred to Member grade in 1928, and to Fellow in 1935.
Radio-Frequency Heating Applied to Wood Gluing*

R. A. BIERWIRTH†, NONMEMBER, I.R.E., AND CYRIL N. HOYLER†, ASSOCIATE, I.R.E.

Summary—Dielectric heating by radio-frequency power has been established as a practical means for rapidly gluing wood with thermosetting adhesives. To the radio engineer, such an application involves the correlation of power concentration, frequency, voltage gradient, dielectric constant, and power factor for the determination of reasonable operating parameters. An equation is developed showing the interdependence of these factors. Pertinent data on the dielectric properties of several kinds of wood are included covering a suitable range of frequency and for the temperatures and moisture contents commonly encountered.

The nonuniform heating likely to occur in large presses because of standing waves on the electrodes can be eliminated by "multiple tuning" in which each of several inductors tunes a section of the press electrodes to parallel resonance. A coupling network is evolved for feeding a tuned press so that variations in press capacitance during the gluing cycle become unimportant to the loading of the oscillator. Means for measuring the temperature at the glue line during the application of radio-frequency power are discussed.

1. Introduction

The generation of heat in dielectric materials by strong alternating electric fields has long been evident to radio engineers dealing with high power at the higher frequencies. However, when a poor dielectric material is purposely subjected to such a field, heat will be generated rapidly and uniformly throughout, in a manner that can be closely controlled. One industrial application of such radio-frequency heating is made in the wood-gluing industry where the recent increase in the use of laminated wood, as a material of construction, has accentuated the need for rapidity in curing the adhesives commonly used for bonding. Although gluing as an art and its application to the manufacture of plywood may be traced to ancient Egypt, it was not until the introduction of hot-platen presses about the time of World War I that the way was first pointed to a shorter gluing cycle and greater durability of the finished product. During the last decade the development of thermosetting adhesives of the synthetic-resin group has broadened the demand for a means of heating the glue line quickly and uniformly so that the inherent advantages of these modern adhesives could be most fully realized. Hot-plate presses can be used effectively where the glue lines are close to the surface, but when heat must be conducted through thick sections, the heating cycle becomes too long and excessive drying or scorching of the wood arises as a problem. Dielectric heating by radio frequency simplifies this problem since heat is generated uniformly throughout the material and thus glue lines some distance from the surface may be as readily heated as those nearer the surface. In a paper by G. H. Brown, a theoretical examination has been made of the heat-conduction problems encountered in hot-press wood gluing where the heating energy is supplied either by hot plates or by radio-frequency power. Basic relationships between heating time, temperature rise and power concentration are also established in his paper. For the proper application of radio-frequency heating to presses designed for wood gluing some information must be assembled on the electrical properties of wood at several frequencies as well as the means by which the radio-frequency energy may be coupled to electrodes in the press. It is the object of this paper to discuss some of the practical aspects of radio-frequency heating as applied to wood gluing.

II. Thermosetting Glues

The thermosetting glues most widely used in the woodworking industry today are either of the synthetic urea-resin type or of the synthetic phenolic-resin type.

![Fig. 1—Relationship of curing time and temperature for a catalyzed urea-resin glue.](image)

Urea-resin glue can be obtained in the form of a liquid ready for use or in the form of a powder which must be dissolved in water before using. Fig. 1 shows a typical curing-time—temperature curve for a catalyzed glue of this type. It will be noted that for a temperature of 220 degrees Fahrenheit, the curing time is about one minute while at a room temperature of 75 degrees

* Decimal classification: R590. Original manuscript received by the Institute, March 9, 1943.
† RCA Laboratories, Princeton, New Jersey.

1 "High-frequency heat used to make plywood," *Elec. World*, vol. 117, p. 2240; June 27, 1942.
2 J. P. Taylor, "Heating wood with radio frequency power." Presented, annual fall meeting, American Society of Mechanical Engineers, Woodworking Section, Rochester, New York, October 12, 1942.


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Fahrenheit the curing time is 13 hours. Although the curing time can be further reduced by the addition of more catalyst, the glue may then set too quickly at room temperature to be of practical use. Pressures of 150 pounds per square inch or greater should be maintained during the gluing cycle so that irregularities in the adjacent wood surfaces may be eliminated. If the bond is properly cured it is highly water resistant at ordinary temperatures but not at elevated temperatures. Urea-resin glue is lower in price than phenolic glue and can be extended by mixing with wheat or rye flour.

Phenolic-resin glue can be obtained in the form of a liquid, a film, or a powder. The powder must be dissolved in water or alcohol before use. For best results this type of glue generally requires a bonding temperature of 280 to 300 degrees Fahrenheit, maintained for several minutes with an applied pressure as great as the wood will stand without damage. The resulting bond is stronger than the wood and resistant to water even at its boiling point. Specific information on the curing time-temperature relation for any particular glue can be obtained from the glue manufacturer.

III. DIELECTRIC HEATING

Where a dielectric material is to be heated by radio-frequency power, it is usually placed between the plates of a condenser connected to a source of radio frequency and thus subjected to a strong alternating field. Such a condenser is shown in Fig. 2 with a small rectangular prism of unit cross-sectional area indicated at a location of uniform electric field. The capacitance of this elementary section of the condenser can be calculated from

\[ C = \frac{0.225 \varepsilon}{d} \text{ micromicrofarads} \quad (1) \]

if the dielectric constant \( \varepsilon \) of the material between the plates is known and the dimensions are given in inches.

When a radio-frequency voltage \( E \) is applied across the plates of this condenser the power absorbed by the rectangular prism is

\[ P = \left( \frac{E^2}{(\sqrt{R^2 + X^2})} \right) (\cos \theta) \text{ watts} \quad (2) \]

where \( R \) and \( X \) in ohms are, respectively, the resistive and reactive components of the impedance for this elementary condenser and \( \cos \theta \) is the power factor.

Rewriting (2) in the following manner

\[ P = \left( \frac{E^2}{X} \times \frac{1}{\sqrt{R^2 + X^2}} \right) (\cos \theta) \text{ watts} \quad (3) \]

shows the way to the further modification

\[ P = \left( \frac{E^2}{X} \times \frac{1}{\sqrt{1 - \cos^2 \theta}} \right) (\cos \theta) \text{ watts} \quad (4) \]

since

\[ X/(R^2 + X^2) = \sin \theta = \sqrt{1 - \cos^2 \theta} \]

By using the computed value of \( C \) from (1), the value of \( X \) in this equation for a frequency of \( f \) megacycles may be found from \( X = 1/2\pi f/C \) and inserted into (4) which then can be written

\[ P = \left( 1.415 \times 10^{-6} \times \frac{E^2}{X} \times \frac{1}{\sqrt{1 - \cos^2 \theta}} \times \cos \theta \right) \text{ watts} \quad (5) \]

For the power concentration \( P_\epsilon \) in watts per cubic inch, (5) reduces to

\[ P_\epsilon = \left( 1.415 \times 10^{-6} \times \frac{E_\epsilon}{X} \times \frac{1}{\sqrt{1 - \cos^2 \theta}} \times \cos \theta \right) \text{ watts per cubic inch} \quad (6) \]

in which \( E_\epsilon \) is the voltage gradient across the condenser in volts per inch.

In a specific application of dielectric heating, the permissible voltage across the condenser is limited by such factors as configuration of electrodes, dielectric strength, presence of moisture with possible generation of steam, or irregularities in the wood such as knots. Since the power concentration will usually be fixed by oscillator output and volume of material being heated, a helpful revision of (6) is its solution in terms of the voltage gradient \( E_\epsilon \). Thus:

\[ E_\epsilon = 841 \left( \frac{P_\epsilon}{(f \epsilon \times \frac{1}{\sqrt{1 - \cos^2 \theta}} \times \cos \theta)} \right)^{1/2} \text{ volts per inch} \quad (7) \]

It has been found, with reference to wood, that these last two equations may be somewhat simplified and the next section shows how such simplification may be effectively used.

IV. WOOD AS A DIELECTRIC

It is apparent from (6), for example, that at a given frequency the power absorbed by a dielectric is directly related to its dielectric constant and the power factor. For wood these values are not constant but change with frequency as shown in the curves of Figs. 3 and 4. To assemble the data represented by these curves, measurements were made on a number of samples of fir plywood, Sitka spruce, and walnut all of which were 4 inches long, 2 \( \frac{1}{4} \) inches wide, and \( \frac{1}{2} \) inch thick. A type 170-A Q meter with a condenser of the form shown in Fig. 5 was used for these measurements. Attention must be drawn to the fact that the curves of Figs. 3 and 4 represent an average of a number of measured values as considerable variation is evident between samples. Such evidence is found in the behavior of several samples, each with 6\( \frac{1}{2} \) per cent moisture content, that were taken at random from a stock of spruce. Their measured power factor varied from 7 to 8\( \frac{1}{2} \) per cent and the dielectric constant varied between 2.6 and 3.2. Typical curves are shown in Fig. 6 for the relationship of moisture content with dielectric constant and power factor at 45 megacycles for spruce.

In view of the wide variations in the electrical
properties of these woods it may appear hopeless to find any equitable basis by which (6) or (7) may be adapted to simplified use. Nevertheless, for a first approximation, these curves show that for a moisture content of from 4 to 7 per cent the product of $\varepsilon$ and $\cos \theta$ is found to be reasonably close to 0.177 by which (6) may be simplified to

$$P_e = 25 \times 10^{-8} (E_\omega)^2/f \text{ watts per cubic inch}$$  \hspace{1cm} (8)

and then (7) becomes

$$E_\omega = 2000\sqrt{P_e/f} \text{ volts per inch.}$$  \hspace{1cm} (9)

The restriction as to moisture content may be justified across a condenser with wood between its plates is directly proportional to the square root of power concentration and inversely proportional to the square root of frequency. Curves showing the relationships expressed by (8) and (9) are given in Figs. 7 and 8, respectively. Although these curves relate specifically to Sitka spruce they may be used for similar woods having moisture contents normally encountered. In actual gluing operations the power concentration has varied from 5 to 75 watts per cubic inch and the voltage gradient from 1000 to 4000 volts per inch at various frequencies ranging from 1.5 to 45 megacycles.

The factors determining a safe voltage gradient for dielectric heating have been discussed previously. In the gluing of wood, the voltage gradient that may be safely used rarely exceeds 4000 volts per inch and may be as low as 1000 to 2000 volts per inch where considerable moisture is present either in the wood or in the glue.

The curves of Figs. 7 and 8 show clearly the great advantage of using the higher frequencies for heating dielectrics in order that large power concentrations may be used without excessive voltage gradients. Unfortunately, high power at high frequency becomes difficult to generate so that the actual choice of operating frequency may be a compromise. Practical experience has shown that frequencies in the 5- to 15-megacycle range
can be economically generated so that their use for wood-gluing applications can be readily justified.

Another factor that affects these electrical properties of the wood is temperature. In the course of a gluing cycle, the temperature at the glue line may reach 240 degrees Fahrenheit for catalyzed urea-resin glues and somewhat higher for the phenol glues. The curves of Fig. 9 represent typical changes in the dielectric constant and the power factor as temperature is increased. Here, it will be noted, the product of dielectric constant and power factor does not remain constant, so that a change in the voltage gradient and power concentration will become apparent. The capacitance will also change with dielectric constant, so that the consequent detuning may have an undesirable influence on the oscillator. Means for reducing the effect of this condition will be discussed later.

V. COUPLING PROBLEMS

A. Electrode Arrangements

Two typical electrode arrangements, by which radio-frequency power may be applied to wood-gluing presses, are shown in Fig. 10. In Fig. 10A the press plates are used as electrodes, the lower one being grounded and the upper one being used as the high-potential electrode, which must therefore be insulated from the rest of the press. Unless this insulation is of low-loss material it will absorb some of the applied energy and reduce the efficiency of the press. Another arrangement is shown in Fig. 10B where the high-potential electrode is sandwiched between two identical loads and thus the insulation losses of Fig. 10A are eliminated. This method permits the ready adaptation of existing presses to radio-frequency heating since the entire press remains at ground potential.

B. Coupling Networks to Reduce Effects of Load Variations

In practice, it is generally found necessary to connect the press electrodes to the oscillator through a short transmission line which preferably should be of the concentric type in order to eliminate grounding difficulties. To reduce to a minimum the volt-amperes which the line must transmit, it is desirable to tune the press to

![Fig. 9—Dielectric constant and power factor versus temperature for fir during a gluing cycle.](image)

![Fig. 10—Methods of applying radio-frequency power to wood-gluing presses.](image)
parallel resonance by connecting an inductance of the proper value in shunt with the electrodes. However, Fig. 9 shows that the dielectric constant of wood varies with temperature so that the capacitance of the press will change during the gluing cycle thereby detuning the circuit and changing the oscillator loading. If the oscillator is self-excited, the frequency will shift to make partial compensation for the detuning, but unless the oscillator tank circuit is very closely coupled to the press the change in loading may be appreciable.

The use of a quarter-wave transmission line, coupled to the oscillator through a comparatively large reactance, has proved helpful in reducing the changes in loading brought about by the variations in press capacitance. Fig. 11 shows the reactance and resistance of the parallel-tuned press versus per cent capacitance change. Under typical operating conditions a 10 per cent change in capacitance is frequently encountered during the heating cycle which results in a 75 per cent change in the effective resistance of the press. Fig. 12 shows the resistance and reactance presented to the oscillator by a quarter-wave line when loaded at the other end by the parallel-tuned press. Now a 10 per cent change in capacitance results in only about a 10 per cent change in resistance. Consequently, if the line were supplied with a constant current, as can be approximated by feeding it through a reactance having a value 5 to 10 times that presented by the line, then the oscillator loading will be fairly constant.

If a line of a quarter wavelength cannot be conveniently employed, it can be partly or entirely replaced by a T or π network. Any transmission line may be represented by an equivalent T network as shown in Fig. 13 in which

\[ Z_1 = 2Z_c \tanh \frac{P}{2} \]  
\[ Z_2 = Z_c / \sinh P \]  

where \( Z_c \) = characteristic impedance of the line
\( P \) = propagation factor of the line in the form \( \alpha + j\beta \)

\[ \alpha = \text{attenuation factor negligible for a short line} \]  
\[ \beta = \text{phase shift in degrees} \]

Thus for a short line (10) becomes

\[ Z_1 = 2Z_c \sinh j\beta / (\cosh j + 1) \]

\[ = j2Z_c \sin \beta / (\cos \beta + 1) \]  

and (11) becomes

\[ Z_2 = Z_c / \sinh j\beta. \]

In one laboratory application, the concentric line feeding the press was 18 degrees long for an operating frequency of 10 megacycles and had a characteristic impedance of 70 ohms. To "lengthen" this line to 90 degrees required the addition of a network which had a phase shift of 90 - 18 = 72 degrees. From (12) and (13)

\[ Z_1 / 2 = 70 \sin 72 \text{ degrees} / (\cos 72 \text{ degrees} + 1) \]

\[ = 50.8 \text{ ohms (inductive)} \]

\[ = 0.8 \text{ microhenry at 10 megacycles} \]

\[ Z_2 = -70 / \sin 72 \text{ degrees} = -73.5 \text{ ohms (capacitive)} \]

\[ = 218 \text{ micromicrofarads at 10 megacycles}. \]

C. The Elimination of Standing Waves on Large Presses

The gluing of spars and similar long structures requires the use of presses having a length of twenty feet or more. At mentioned above, to obtain a reasonably short gluing cycle and realize freedom from flashovers it is desirable to use a frequency in the order of 10 megacycles per second. However, when power at such a frequency is applied to long electrodes, the voltage distribution along the electrodes will be nonuniform because of standing waves unless proper precautions are taken.

\[ Z_2 \]

\[ Z_1 \]

Fig. 13—Equivalent T-network for a transmission line.
The long electrodes may be considered as an unterminated transmission line and the standing waves thereon will have a length dependent on the frequency and the dielectric constant of the material between the electrodes.

In free space, the wavelength is given by the expression

\[ \lambda_1 = \frac{v_1}{f} \text{ meters} \]  

where \( v_1 \) is the wave velocity in free space \((3 \times 10^8\text{ meters per second})\) and \( f \) is the frequency in cycles per second. The ratio of the wave velocity \( v \) in any other medium to that in free space is

\[ \frac{v}{v_1} = \left( \frac{\mu_1 \varepsilon_1}{\mu \varepsilon} \right) \]  

where
- \( \mu_1 \) = the permeability of free space
- \( \mu \) = the permeability of the medium
- \( \varepsilon_1 \) = the dielectric constant of free space = 1
- \( \varepsilon \) = the dielectric constant of the medium.

The wavelength, when the press is loaded with wood, can be obtained by combining (14) and (15) as

\[ \lambda = \frac{(3 \times 10^8)}{(\sqrt{\varepsilon})} \text{ meters.} \]  

For the wavelength in feet and the frequency in megacycles this expression becomes

\[ \lambda = \frac{984}{(\sqrt{\varepsilon})} \text{ feet.} \]  

If voltage at a frequency of 14 megacycles is applied to the plates at one end of a press 20 feet long as shown in Fig. 14A, then the standing wave of voltage will be as shown in Fig. 14B. The standing waves will have maxima at the open end and at a half wavelength and multiples thereof from the open end. The voltage will approach zero at points a quarter wavelength from the maxima. Figs. 14C and 14D show the standing waves for double and half the frequency, respectively, of Fig. 14B. In order to get reasonably uniform voltage on the plates when they are fed in this manner, it is apparent that the frequency applied to the press must be such that a quarter wavelength is considerably greater than the length of the press. For this condition the ratio of the minimum to the maximum voltage appearing on the press plates is given by

\[ \frac{E_{\text{min}}}{E_{\text{max}}} = \cos \left(\frac{360\pi s}{\lambda}\right) \]  

where \( s \) is the length of the press in feet. Eliminating \( \lambda \) from (17) and (18) and solving for the frequency \( f \) yields

\[ f = \frac{2.74}{(s \sqrt{\varepsilon})} \cos^{-1} \left(\frac{E_{\text{min}}}{E_{\text{max}}}ight) \text{ megacycles} \]  

where \( \cos^{-1} \) is expressed in degrees. Since it is desirable to keep the ratio of the minimum to the maximum voltage 0.9 or greater, long presses would require such a low frequency for a safe voltage gradient that the power concentration as obtained from Figs. 7 or 8 would be insufficient for a reasonably short gluing cycle.

A relationship between the length of a press and percentage variation in voltage or power due to standing waves is given by the graph of Fig. 15 for a number of different frequencies. If the voltage is applied to the plates at the center, each half of the press may be considered separately and the frequency for a given voltage variation is twice that permissible for the case where the voltage is applied at one end. This suggests a means whereby a more uniform voltage distribution may be realized. By feeding the press simultaneously at the centers of two or more equal divisions of the plates, a more uniform voltage distribution results, as shown in Fig. 16. As the number of divisions is increased, the frequency that may be used for a given voltage variation increases proportionately. The application of identical voltages at various points along the press plates by this method presents a somewhat difficult problem involving the use of a properly proportioned network of transmission lines. However, the improved voltage distribution resulting from this use of multiple feed lines can be more readily obtained by multiple tuning; that is, by replacing each feed line with an inductor of the proper value to tune its division to parallel resonance, as illustrated in Fig. 17. The transmission line from the oscillator may be connected to the plates at the end or any other convenient point. The spacing of these tuning elements \( d \) for any desired voltage ratio and frequency may be obtained from (19), noting that the value of \( s \)
in that expression is equal to one half of the spacing. Thus, in terms of \( d \), (19) becomes

\[
d = \frac{5.48}{(f/\epsilon) \cos^{-1} (E_{min}/E_{max})} \text{ feet.} \tag{20}
\]

The quantity \( \epsilon \) in the above expression is the dielectric constant of the material between and around the plates.

If the dielectric constant of the wood between the plates is used, the value of spacing obtained will be somewhat conservative.

Since the tuning inductors placed in parallel across the electrodes must collectively tune the capacitance of the press to parallel resonance the inductance of each tuning inductor is given by

\[
L = \frac{n \times 10^6}{(4\pi f/C)} \text{ microhenries} \tag{21}
\]

where \( n \) = the number of equally spaced tuning elements

\( f \) = the frequency in megacycles per second

\( C \) = the capacitance of the press plates in microfarads.

At resonance the press will then present to the feed line a resistive load having a value of approximately

\[
Z_r = \frac{10^6}{(2\pi f/C \cos \theta)} \text{ ohms.} \tag{22}
\]

Two illustrative examples of the use of multiple tuning in the elimination of standing waves on press plates will be given. A conventional hot-plate gluing press with plates 13 feet long was adapted for the radio-frequency gluing of spruce spars. The spars were made up of three laminations each 13 feet long, 6 inches wide, and 5/16 inch thick. As shown in Fig. 18, a thick piece of fir planking was used to insulate the upper electrode from the upper pressure member of the press, and the bed of

the press was used as the lower grounded electrode. An oscillator with an operating frequency of 45 megacycles was available. Without multiple tuning the standing waves which resulted from the application of power to the press at this frequency are shown by curve A in Fig. 19. Measurement of this voltage distribution was

made by taking vacuum-tube-voltmeter readings at 6-inch intervals along the press when low power was applied. The spacing of the tuning inductors used to correct this condition was calculated from (20) using the following constants:

frequency, \( f = 45 \) megacycles

dielectric constant for spruce, \( \epsilon = 2.4 \) (from Fig. 4)

power factor for spruce, \( \cos \theta = 0.076 \) (from Fig. 3)

length of plates, \( s = 13 \) feet

capacitance of plates, \( C = 700 \) micromicrofarads (measured)

voltage ratio, \( E_{min}/E_{max} = 0.9 \) (chosen value).

The spacing

\[
d = \frac{5.48}{(45\sqrt{2.4}) \cos^{-1} 0.9} = 2.04 \text{ feet.} \tag{22}
\]

Actually six tuning elements were used with a spacing of 13/6 or 2.17 feet. The inductance value was obtained from (21) as

\[
L = \frac{6}{(4\pi^2 \times 45^2 \times 700)} = 0.107 \text{ microhenries.}
\]

Each inductor was made by bolting a 6-inch piece of \( \frac{1}{2} \)-inch copper tubing to the upper and lower electrodes of the press and joining the ends by a movable strap to facilitate final tuning. With low power applied to the press, adjustment of the strap was made for maximum deflection in a thermogalvanometer loosely coupled to the inductor by a coil across its terminals. When the press is tuned to resonance its impedance is given by (22) as

\[
Z_r = \frac{10^6}{(6.28 \times 45 \times 700 \times 0.076)} = 66 \text{ ohms (approximate).}
\]
The power input to the press of 74 kilowatts. The glue-line operation involved the heating of a glue line at the center of a volume of fir plywood 2½ inches wide, 0.5 inch thick, and 13 feet long to a temperature of 240 degrees Fahrenheit and was accomplished in 1.1 minutes with a power input to the press of 7½ kilowatts. The glue-line temperature and power input to the oscillator during the gluing cycle are shown in Fig. 22.

VI. MEASUREMENT OF TEMPERATURE AT THE GLUE LINE

The glues that lend themselves most readily to a radiothermic application have a definite time-temperature relation which must be observed for reliable bonding. This makes temperature measurement at the glue line of importance during preliminary adjustments, so that a proper co-ordination between the applied power and gluing cycle may be established.

The simplest means of doing this is to embed an iron-constantan couple in the glue line and permit the ends to extend slightly so that an instrument like the Leeds and Northrup temperature potentiometer may be quickly connected for a reading when the radio-frequency power is shut off. Such a plan is of small value if continuous temperature readings are desired, for with the instrument connected in this manner during the application of power, induced voltage may cause a spurious reading or may damage the potentiometer. One means of providing radio-frequency isolation of the thermocouple from the potentiometer is to wind a length of the paired wires into a choke coil of about 100 turns on a ½-inch diameter bakelite tube. This device permits continuous readings to be made on 10- to 15-megacycle gluing operations and was used to obtain the data of Fig. 22.

Another plan makes use of a well-known property of
concentric transmission lines by which a high impedance is developed across one end of a quarter-wave line when the other end is short-circuited. If the thermocouple leads are led through the inner conductor and by-passed to it at each end as shown in Fig. 23 the connections to the potentiometer will be at ground potential while the couple at the open end of the line may be operated at any potential. It is obvious that such a method can be used for any single frequency that is high enough to permit the use of a reasonable length of line.

VII. Conclusion

An examination has been made of the various factors involved in the rapid gluing of wood by means of radio-frequency power; namely, power concentration, frequency, voltage gradient, dielectric constant, and power factor.

Nonuniform heating in large presses due to standing waves on the electrodes may be eliminated by proper adjustment of inductive tuning stubs connected across the load. The stubs may be used to tune the press to compensate for loads of varying characteristics.

An efficient means for coupling a large press to an oscillator has been developed and satisfactory glued joints may be made in a minute with catalyzed glue. A quarter-wave line or an electrically equivalent network is very helpful in reducing the effect of variations in the load on the oscillator during the gluing cycle.

It is hoped that this paper will help to emphasize the complementary advantages of radio-frequency heating and thermosetting glues for the rapid production of permanent wood bonds.

Heat-Conduction Problems in Presses Used for Gluing of Wood*

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Summary—The application of heat-flow equations to the heat-flow problems in wood-gluing presses is considered. By means of a transmission-line analogy, the solution of heat-flow problems with internally generated heat is greatly simplified. The general equation is set up and applied specifically to the problem of radio-frequency heating of wood, while the wood is contained between two cool plates. Comparison of this type of heating with the usual hot-plate-press method reveals important advantages for the radio-frequency method.

The formulas developed have been illustrated by means of curves based upon the constants of wood. However, the general equations apply as well to the heating of any other insulating material, where the heating by radio frequency is done by essentially a dielectric-loss phenomena.

INTRODUCTION

HOT-PLATE presses are now used extensively in the wood-gluing industry in the manufacture of plywood, joining of sheets of plywood, the manufacture of spars from small straight-grained sections, and in the manufacture of propeller blanks. Recent work with cold-plate presses in which the wood sections are heated with radio-frequency power has shown that this method has many advantages over the hot-plate methods.

It is the object of this paper to examine theoretically the heat-conduction problems encountered in both methods. In this way, the methods may be compared and also quantitative relations which are difficult to establish experimentally may be established.

The Differential Equation of Heat Conduction:

In either method of gluing, the wood plates or strips are placed between two large pressure plates. Heat is then applied to the wood by conduction from the heated pressure plates or the heat is generated in the wood by means of radio-frequency power. In either case, the heat-flow problem is essentially that of a single dimension, normal to the faces of the pressure plates. That is, any plane through the wood parallel to the pressure plates is a plane of equal temperature.

Under this limiting condition, we shall now examine a small rectangular box of the material. (Fig. 1.) The box has a width $a$, height $b$, and a length $dx$. Heat may be generated in each cubic centimeter by electrical or chemical means. Let $H$ be the rate at which heat is generated measured in gram calories per second per cubic centimeter. $H$ is a function of both time and distance.

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F I G . 2 3 — Q u a r t e r - w a v e  f i l t e r  f o r  t h e r m o c o u p l e .
Then the heat generated within the small box in a short interval of time \( dt \) is
\[
Q_0 = H a b \cdot dx \cdot dt.
\]
The temperature at point 0 is \( u \) degrees centigrade. Then the increase in heat stored in the box during the time \( dt \) is
\[
Q_1 = c p (du/dt)ab \cdot dx \cdot dt
\]
where \( c = \) density (grams per cubic centimeter)
\( p = \) specific heat (calories per gram per degree centigrade).

The temperature gradient at point 0 is \( (du/dx)_0 \). The gradient at point \( B \) is
\[
(du/dx)_B = (du/dx)_0 + [d/dx(du/dx)]_0 dx/2 \]
and the gradient at point \( A \) is
\[
(du/dx)_A = (du/dx)_0 - [d/dx(du/dx)]_0 dx/2.
\]

![Fig. 1—Elementary box.](image)

The heat flowing out through the face of the box at \( A \) in time \( dt \) is
\[
Q_2 = k (du/dx)_A ab \cdot dx \cdot dt
\]
where
\[
k = \text{thermal conductivity, (calories per square centimeter per second)} \quad \text{degrees centigrade per centimeter}
\]

The heat flowing out through the face at \( B \) is
\[
Q_3 = -k (du/dx)_B ab \cdot dx \cdot dt
\]
From the conservation of energy,
\[
Q_0 = Q_1 + Q_2 + Q_3
\]
Thus
\[
H a b \cdot dx \cdot dt = c p(du/dt)ab \cdot dx dt
+ \int \left[ (du/dx)_0 - \frac{d}{dx}(du/dx) \right] dx/2 \]
\[
- \int \left[ (du/dx)_0 + \frac{d}{dx}(du/dx) \right] dx/2
\]
or
\[
H = c p(du/dt) - k(d^2u/dx^2).
\]

The Case of Hot-Plate Presses

In the case of ordinary hot-plate presses, no heat is generated within the wood. Then (7) becomes
\[
c p(du/dt) = k(d^2u/dx^2).
\]
This equation is often written as
\[
du/dt = \alpha^2(d^2u/dx^2)
\]
where \( \alpha^2 = k/c p \) is called the "thermal diffusivity." This

Equation (7), which takes into account heat generated within the material, is given as equation (7.45), p. 232, Margenau and Murphy, "The Mathematics of Physics and Chemistry," D. Van Nostrand Company, Inc., New York, N. Y., 1943. However, further discussion of the solution of the equation by these authors is confined to the case where no time variation exists or to the case where no heat is generated within the material.

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The equation may be solved by the standard method of products. The temperature \( u \) is a function of both \( x \) and \( t \). We assume that \( u \) may be expressed as a product of two functions \( X \) and \( T \), where \( X \) is a function of \( x \) alone and \( T \) is a function of \( t \) alone.
\[
u = X(x) \cdot T(t).
\]
Substituting (10) in (9)
\[
X \cdot (dT/dt) = \alpha^2 T(d^2X/dx^2)
\]
or
\[
\frac{dT}{dt} = \frac{\alpha^2 T}{d^2X/dx^2}.
\]
Since \( T \) is a function of \( t \) alone and \( X \) is a function of \( x \) alone, and since \( x \) and \( t \) are entirely independent variables, the relation of (12) may be satisfied only if each side of (12) is equal to a constant. Then
\[
\frac{dT}{dt} = \frac{d^2X/dx^2}{\alpha^2 T} = -m^2
\]
where \( m \) is an unknown and arbitrary constant. Then
\[
X = A \cos mx + B \sin mx \quad \text{and} \quad T = Ce^{-\alpha^2 m^2 t}
\]
satisfy (12), so that
\[
u = e^{-\alpha^2 m^2 t}(M \cos mx + N \sin mx)
\]
where \( M, M, \) and \( N \) must be determined by the boundary conditions.

At a time \( t = 0 \), the piece of wood (or a stack of wood strips) of total thickness \( b \) is placed between the two metal plates \( A \) and \( B \) shown in Fig. 2. These plates are steam or electrically heated and have a great enough thermal capacity that the plate temperature stays essentially constant.

Let \( \beta = \) temperature of plate \( A \).
\[
\gamma = \text{temperature of plate } B.
\]
At the time that the wood is placed between the plates, the temperature distribution through the wood is \( f(x) \), a known function. Therefore, the solution (14) must satisfy the following boundary conditions.
When \( x = 0 \), \( u = \beta \) for all values of \( t \)
\( x = b, u = \gamma \) for all values of \( t \)
\( t = 0, u = f(x) \).

Then (14) becomes

\[
\begin{align*}
    u &= \beta + (\gamma - \beta) \left[ \frac{x}{b} + \frac{2}{\pi} \sum_{n=1}^{\infty} \left( \frac{1}{n} \right)^n \sin \left( \frac{n\pi x}{b} \right) \int_{0}^{\lambda} (-1) \sin \left( \frac{n\pi \lambda}{b} \right) d\lambda \right] \\
    &+ 2 \sum_{n=-\infty}^{\infty} e^{-\left(\frac{n^2\pi^2a^2}{b^2}\right)} \sin \left( \frac{n\pi x}{b} \right) \int_{0}^{\lambda} \left[ f(\lambda) - \beta \right] \sin \left( \frac{n\pi \lambda}{b} \right) d\lambda 
\end{align*}
\]

(a) Two Equal-Temperature Hot Plates

The most common hot-plate press has two equal-temperature plates. Then \( \gamma = \beta \). Since the behavior of temperature depends on differences of temperature rather than absolute temperature, we shall assume that the wood is a constant temperature throughout at time \( t = 0 \), so that \( f(x) = f(x) = a \) constant = zero. Also we will set the plate temperature at unity, so \( \gamma = \beta = 1 \). Then (15) reduces to

\[
\begin{align*}
    u &= 1 + \frac{2}{\pi} \sum_{n=1}^{\infty} e^{-\left(\frac{n^2\pi^2a^2}{b^2}\right)} \sin \left( \frac{n\pi x}{b} \right) \int_{0}^{\lambda} (-1) \sin \left( \frac{n\pi \lambda}{b} \right) d\lambda \\
    &= 1 - \frac{4}{\pi} \sum_{n=0}^{\infty} \frac{e^{-\left(\frac{2n+1\pi^2a^2}{b^2}\right)}}{2n+1} \sin \left( \frac{n\pi x}{b} \right) + \frac{e^{-\left(\frac{9\pi^2a^2}{b^2}\right)}}{3} \sin \left( \frac{3\pi x}{b} \right) + \frac{e^{-\left(\frac{25\pi^2a^2}{b^2}\right)}}{5} \sin \left( \frac{5\pi x}{b} \right) + \ldots \]
\]

Average values for the constants of wood are
\( \rho = \text{specific heat} = 0.65 \) calorie per gram per degree centigrade
\( c = \text{density} = 0.53 \) gram per cubic centimeter
\( k = 0.00036 \) calorie per square centimeter per second for 1 degree centigrade per centimeter temperature gradient
\( \alpha^2 = k/\rho = 0.00104 \).

Then (16) becomes

\[
\begin{align*}
    u &= 1 - \frac{4}{\pi} \left[ e^{-\left(\frac{0.01005a^2}{b^2}\right)} \sin \left( \frac{\pi x}{b} \right) + e^{-\left(\frac{0.00521a^2}{b^2}\right)} \sin \left( \frac{2\pi x}{b} \right) + \frac{e^{-\left(\frac{0.35421a^2}{b^2}\right)}}{5} \sin \left( \frac{5\pi x}{b} \right) + \ldots \right].
\end{align*}
\]

In (17), \( t \) is expressed in seconds and \( b \) is in centimeters, while \( u \) is in degrees centigrade. Fig. 3 shows temperature of the wood at a number of points through the wood as a function of time. The abscissa scale is given on the basis of a number of wood thicknesses. This is possible since it is seen from (17) that the time required to reach a certain value of \( u \) is proportional to the square of the thickness \( b \).

Fig. 4 shows temperature distribution through the wood for a number of time intervals.

While Fig. 3 is very general and contains all the necessary information for a study of the problem, it seems desirable to use it more specifically. The ordinates of Fig. 3 represent wood temperature where the plate temperature is 1 degree centigrade and where the initial wood temperature is 0 degree centigrade. These ordinates also may be regarded as a fraction of the temperature interval between the initial wood temperature and the plate temperature. Then, in any general case,

\[
\begin{align*}
    u_w &= (u_p - u_0)u + u_0
\end{align*}
\]

where \( u_p = \text{plate temperature} \)
\( u_0 = \text{initial wood temperature} \)
\( u = \text{specific wood temperature from Figs. 3 and 4} \)
\( u_w = \text{wood temperature as a function of time} \).

It is apparent that as long as \( u \) is the fraction taken from Figs. 3 and 4, all other temperatures in (18) may be expressed in the centigrade or the Fahrenheit scale.

Fig. 5 shows the temperature at the center of the wood for a number of plate temperatures, where the initial wood temperature was 80 degrees Fahrenheit. The broken line marks 240 degrees Fahrenheit as the necessary wood temperature for catalyzed gluing. The highest plate temperature used was 400 degrees Fahrenheit since it has been experimentally determined that this is the scorch temperature of the ordinary woods used in the glue industry.

Fig. 6 was constructed from Fig. 5 and shows the plate temperature required to raise the wood from 80 to 240 degrees Fahrenheit in a time interval shown by the abscissa.

Fig. 7 shows Fig. 4 converted on the basis where the plate temperature was chosen to bring center of the wood to 240 degrees Fahrenheit in the time interval shown. The top curve is, of course, an absurd case since the plate temperature of 1145 degrees Fahrenheit would set the wood on fire immediately. It is included,
however, to illustrate the extreme temperature distribution encountered in hot-plate gluing.

The heat energy supplied to a box of the wood which is 1 square centimeter in cross section and b centimeters thick, in the time interval between time of application of the plates and any time t is

\[ \text{calories} = cp \left[ \int_{x=0}^{x=b} u(x) \, dx \right] \quad (19) \]

Substituting (16) in (19),

\[ \text{calories} = cpb \left[ 1 - 8/\pi^2 \left\{ \left( \frac{e^{-x^2}}{x^2} \right) \right\} + \frac{1}{9} \left( \frac{e^{-b^2}}{b^2} \right) \right] \quad (20) \]

or watt-seconds per square centimeter of surface

\[ = 4.187 (u_p - u_0) cpb \left[ 1 - 8/\pi^2 \left( \frac{e^{-x^2}}{x^2} \right) + \frac{1}{9} \left( \frac{e^{-b^2}}{b^2} \right) \right] \]

\[ + \frac{1}{25} \left( \frac{e^{-b^2}}{b^2} \right) \quad (21) \]

(u_p and u_0 in degrees centigrade).
Using (21) and the times and plate temperatures of Fig. 6, Fig. 8 was prepared.

Fig. 8—Energy absorbed by wood versus plate temperature. The time is that required to raise the center line of the wood to 240 degrees Fahrenheit.

Fig. 9—Specific wood temperature as a function of time, when press uses one hot plate and one cold plate.

(b) One Hot Plate and One Cold Plate

A number of hot-plate presses use only one hot plate, with the other plate, which is generally the press bed, remaining at room temperature. At the time that the wood is placed in the press, it is also at room temperature. In Fig. 2, plate A is then at 1 degree centigrade, while plate B is at zero degrees centigrade. In (15), $\beta = 1$, $\gamma = 0$, and $f(\lambda) = 0$. Then (15) becomes

$$
\psi = 1 - \frac{x}{b} - \frac{2}{\pi} \left[ e^{-2\pi^2 a^2 b^2} \sin \left( \frac{\pi x}{b} \right) + \frac{e^{-\pi a^2 b^2}}{2 \sin (2\pi x/b)} + \frac{e^{-\pi a^2 b^2 / 3}}{3 \sin (3\pi x/b)} + \frac{e^{-\pi a^2 b^2 / 4}}{4 \sin (4\pi x/b)} + \cdots \right].
$$

Fig. 9 shows the temperature as a function of time for a number of points in the wood, while Fig. 10 shows temperature distribution through the wood.

If the temperature of the wood at starting point is 80 degrees Fahrenheit, and plate B is at 80 degrees Fahrenheit, Figs. 11 and 12 apply for plate A at a temperature of 400 degrees Fahrenheit. These figures were constructed from Figs. 9 and 10 by applying (18).

Substituting (22) in (23), we find

$$
\text{calories supplied} = \int_{t=0}^{t=\infty} \left[ - \frac{k}{d^2} \frac{d^2}{dx^2} \right] x = \text{off.} \quad (23)
$$

Substituting (22) in (23), we find

$$
\text{watt-seconds per square centimeter}
= 4.187 \left( h_p - u_p \right) b \left[ \left( k t / b^2 \right) + \left( 2c \rho / \pi^2 \right) \left\{ (1 - e^{-\pi a^2 b^2 / b^2}) / 2 + (1 - e^{-\pi a^2 b^2 / b^2}) / 3 + \cdots \right\} \right]. \quad (24)
$$

Since

$$
2/\pi^2 \left[ 1 + 1/2^2 + 1/3^2 + \cdots \right] = 2/\pi^2 \pi^2/6 = 1/3
$$
equation (24) becomes
\[ 4.187(n_2 - n_0)b \left( k/\rho b^2 + cp/3 - 2cp/\pi^2 \left[ e^{-(x^2+a^2)/b^2} + (e^{-(x^2+a^2)/b^2})^2/2 + (e^{-(x^2+a^2)/b^2})^3/3^2 + \ldots \right] \right). \] (25)

Fig. 13 was constructed from (25). The solid curve shows the total energy (joules or watt-seconds) supplied by the hot plate from starting time. The broken curve

![Figure 12](image)

**Fig. 12**—Temperature of wood versus distance into the wood. Hot plate at 400 degrees Fahrenheit. Cold plate at 80 degrees Fahrenheit. Initial wood temperature 80 degrees Fahrenheit.

\[ T(x) = \frac{\int_{b}^{x} E(v) \cosh(b+x-v) dv}{\int_{b}^{x} E(v) \cosh(b+x-v) dv} \]

\[ + \frac{[Z_2^2+Z_0] \int_{t=0}^{x=b} E(v) \cosh(b-x-v) dv}{\int_{t=0}^{x=b} E(v) \cosh(b-x-v) dv} \]

\[ + \frac{[Z_0^2-Z_0] \int_{t=0}^{x=b} E(v) \cosh(b-x-v) dv}{\int_{t=0}^{x=b} E(v) \cosh(b-x-v) dv} \]

\[ + \frac{[Z_2^2+Z_2Z_0] \int_{t=0}^{x=b} E(v) \sinh(b+x-v) dv}{\int_{t=0}^{x=b} E(v) \sinh(b+x-v) dv} \]

The heat-flow problem and a particular transmission-line problem.

![Figure 14](image)

**Fig. 14**—Transmission line used in the heat-flow analogy.

In Fig. 14, we have a transmission line of length \( b \). The uniformly distributed constants of the line are

\[ R = \text{series resistance per unit length (ohms per centimeter)} \]

\[ L = \text{series inductance per unit length (henries per centimeter)} \]

\[ G = \text{shunt conductance per unit length (mhos per centimeter)} \]

\[ C = \text{shunt capacitance per unit length (farads per centimeter)} \]

At one end, \( x = 0 \), the line is terminated in an impedance \( Z_0 \) while at \( x = b \) the line is terminated in an impedance \( Z_b \). In series with the line, we have an induced voltage set up by an external force. This voltage may be set up by an impinging electromagnetic field or by inserting a battery or generator in series with the line. This voltage intensity is \( E(v) \) measured in volts per centimeter. We wish to find the current and voltage along the line at a point \( x \) units from the impedance \( Z_0 \) at any instant of time, under the condition that \( E(v) \) is induced all along the line. \( E(v) \) may be a function of both time and distance.

Let \( e \) = the voltage across the line \( x \) units from \( Z_0 \)

\( i \) = the current in the line \( x \) units from \( Z_0 \)

Then
\[ \frac{de}{dx} = - Ri - L \frac{di}{dt} + E(x) \] (26)

and
\[ \frac{di}{dx} = - Ge - C \frac{de}{dt} \] (27)

or, making use of the differential operator \( \partial \),
\[ \frac{de}{dx} = - (R + pL) i + E(x) \] (28)

and
\[ \frac{di}{dx} = - (G + pC) e \] (29)

From (29)
\[ e = \left[ \frac{(-1)}{(G + pC)} \right] \frac{di}{dx} \] (30)

and
\[ \frac{de}{dx} = \left[ \frac{(-1)}{(G + pC)} \right] \frac{d^2 i}{dx^2} \] (31)

Substituting (31) in (28),
\[ E(x) = (R + pL) i - (1/(G + pC)) \frac{d^2 i}{dx^2} \] (32)

The solution for the current \( i \) at a point \( x \) is
\[ i(x) = \left[ Z_2^2+Z_0 \right] \int_{x}^{x=b} E(v) \cosh(b+x-v) dv \]

\[ + \left[ Z_2^2-Z_0 \right] \int_{x=0}^{x=b} E(v) \cosh(b-x-v) dv \]

\[ + \left[ Z_0^2+Z_0Z_2 \right] \int_{x=0}^{x=b} E(v) \cosh(b-x-v) dv \]

\[ + \left[ Z_bZ_2+Z_2Z_0 \right] \int_{x=0}^{x=b} E(v) \sinh(b+x-v) dv \]
where 

\[ Z_e = \sqrt{pL} = \sqrt{p \frac{cp}{b}} \]  

and 

\[ \gamma^2 = \frac{(R + pL)}{(G + pC)} = \frac{(R + pL)}{G} \]  

We next propose that the resistance per unit length \( R \) and the shunt capacitance per unit length \( C \) be made zero. Then the transmission line has only the constants of series inductance \( L \) and shunt leakage \( G \). Under this condition, (32) becomes 

\[ E(x) = pL \frac{(di/dx)}{(d^2i/dx^2)} = L \frac{(di/dt)}{(d^2i/dt^2)} \] (36)  

and (30) is 

\[ e = - (1/G) \frac{(di/dx)}{2 \pi}. \] (37)  

Comparing (36) with (7), we see that if \( i(x) \) is analogous to the temperature \( u \) 

\[ L = cp \]  

(38)  

\[ 1/G = k \]  

(39)  

\[ u(x) = \frac{E}{pL} \left[ \frac{\sinh \left( \sqrt{pL} \frac{b}{x} \right) - \sinh \left( \sqrt{pL} \frac{x}{b} \right)}{\sinh \left( \sqrt{pL} \frac{b}{x} \right)} \right]. \] (40)  

The operational solution of (46) is [see Appendix I, equation (75)] 

\[ u(x) = \frac{4EGb^2 k \pi}{\pi^3} \left[ \sin \left( \frac{(2s - 1)(\pi x/b)}{2s - 1} \right) \right] \]  

(41)  

Substituting (38) and (39) in (47) 

\[ u(x) = \frac{4ILb^2}{\pi^3 k} \left[ \frac{\sin \left( \frac{(2s - 1)(\pi x/b)}{2s - 1} \right)}{\frac{(2s - 1)^2}{2s - 1}} \right] \]  

\[ \frac{\left[ 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right]}{\frac{3 \pi x}{b}} \]  

(42)  

\[ \frac{\left[ 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right]}{\frac{3 \pi x}{b}} \]  

(43)  

\[ E(x) = IL \text{ (gram calories per second per cubic centimeter)} \]  

(44)  

and from (37) 

\[ e = - (1/G) \frac{(di/dx)}{k \frac{du/dx}} \]  

(45)  

so that the voltage on the line is analogous to the heat flow across a surface (proportional to temperature gradient). \(^5\)  

Also  

\[ Z_e = \sqrt{pL} = \sqrt{p \frac{cp}{k}} \]  

(46)  

\[ \gamma^2 = \frac{(R + pL)}{(G + pC)} = \frac{(R + pL)}{G} \]  

(47)  

(48)  

(49)  

In the case of the wood-gluing press, where the heat is generated by means of radio frequency, we shall assume that the plates remain at zero temperature. Then \( i_{x=0} = 0 \) at all times, and \( i_{x=b} = 0 \) at all times. This is accomplished by open-circuiting the line at both ends, that is, \( Z_e = Z_0 = \infty \). Also, we shall assume that the heat is generated uniformly throughout the wood, so that \( H = E(x) \) is a constant. Under all these conditions, (33) becomes 

\[ i(x) = u(x) = \frac{E}{2Z_e \sinh (\gamma b)} \left[ \int_{x=0}^{x=b} \cosh (\gamma (b - x+v)) \, dv \right] - \int_{x=0}^{x=b} \cosh (\gamma (b - x-v)) \, dv \]  

(40)  

Substituting (42) and (43) in (45), 

\[ i(x) = u(x) = \frac{E}{2Z_e \sinh (\gamma b)} \left[ \int_{x=0}^{x=b} \cosh (\gamma (b - x+v)) \, dv \right] - \int_{x=0}^{x=b} \cosh (\gamma (b - x-v)) \, dv \]  

(41)  

\[ u(x) = \frac{E}{\gamma Z_e} \left[ \sinh (\gamma b) - \sinh (\gamma x) - \sinh (\gamma (b-x)) \right]. \] (42)  

This equation reveals a number of interesting facts concerning radio-frequency heating, a few of which we shall now examine. In the following calculations we will use \( \alpha_e^2 = k/ep = 0.00104 \), the same value as used in the hot-press calculations. 

Figs. 15 and 16 were constructed from (48) to show the temperature distribution through the wood for a number of heating times. The temperature scale is purely relative. 

We are generally interested in the temperature at the center of the wood. Under this condition, \( x = b/2 \) and (48) becomes 

\[ u \left( x = \frac{b}{2} \right) = \frac{4ILb^2}{\pi^3 k} \left[ \frac{\left( 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right) + \frac{\left( 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right)}{3 \pi x}}{b} \right] \]  

(43)  

\[ \frac{\left( 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right) + \frac{\left( 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right)}{3 \pi x}}{b} \]  

(44)  

\[ \frac{\left( 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right) + \frac{\left( 1 - \epsilon^{-\left(\frac{(2s - 1)^2 \pi^2 b^2}{2s - 1}\right)} \right)}{3 \pi x}}{b} \]  

(45)  

Fig. 17 shows the temperature rise at the center of the wood as a function of time for a wood thickness of 0.5 inch for a number of rates of energy generation.
(Watts = 4.187 X gram calories per second.) Here it is assumed that the initial wood temperature is 80 degrees Fahrenheit and that the plates remain at 80 degrees Fahrenheit.

So, from (49) and (51), the ratio of the temperature increments with plate losses and with no losses for equal power densities is \( \frac{k}{cp} \).

\[
\frac{\Delta H_{\text{plates}}}{\Delta H_{\text{no losses}}} = \frac{\frac{4b^2}{\pi^3 k} \left[ 1 - e^{-\left(\frac{x}{a^2}\right)} \right]}{\left(1 - e^{-\left(\frac{x}{a^2}\right)}\right)}
\]

Likewise, the power densities required to raise the wood through the same temperature increment in a given time is

\[
\frac{H_{\text{plates}}}{H_{\text{no losses}}} = \frac{1}{\text{equation (52)}}.
\]

Fig. 19 shows the ratio of temperatures for equal power densities, and the ratio power densities required to raise the wood through the same temperature increment in a given time. Note that the time scales vary as the square of the wood thickness.

Fig. 19 shows that economy in energy is attained by using short heating times. Fig. 20 shows the time allowable for heating various wood thicknesses where the power (and energy) does not exceed that used with no plate losses by more than 10 per cent.

Fig. 21 shows the time taken to achieve a given temperature increment as a function of the power density when no heat is lost in the press plates. Figs. 21 and 19 may be used for estimating purposes in planning a gluing installation.

By way of example, Bierwirth and Hoyler found that 28 kilowatts applied to a press raised the temperature of a set of spruce boards to at least 260 degrees Fahrenheit in two minutes. The boards were each 13 feet long, 6 inches wide, and 5/16 inch thick. Three boards were stacked, making a total volume of 13 \( \times \) 12 \( \times \) 6 \( \times \) 15/16 = 878 cubic inches, and \( b = 15/16 \) inch.
Assuming a starting temperature of 80 degrees Fahrenheit, we need an increment of 180 degrees Fahrenheit. From Fig. 21, for this increment and a time of two minutes, the power must be 20 watts per cubic inch with no losses. We next turn to Fig. 19. Two minutes with $b = \frac{15}{16}$ inch corresponds to $\frac{2}{(\frac{15}{16})^2} = 2.275$ minutes on the $b = 1.0$ inch scale. Then the power ratio is $1.02$, and the power density required is $1.02 \times 20 = 20.4$ watts per cubic inch or $20.4 \times 878 = 17,900$ watts is the total power requirement. Comparing this figure with the

loss might be eliminated by using a low-loss insulator in place of the plank.

Another application was that of gluing plywood gusset joints, in which the total thickness was $b = 0.5$ inch

with a width of 2.5 inches and a length of 13 feet. The total volume was then 195 cubic inches. For a gluing time of 1.1 minutes and a temperature rise of 160 degrees Fahrenheit, Fig. 21 shows a power of 32 watts per cubic inch with no heat loss. Fig. 19 shows a correction factor of 1.07 so that the total power requirements are

Fig. 20—Time allowable for heating when the power does not exceed by more than 10 per cent that required with no heat losses.

Fig. 21—Time required to achieve a given temperature increment versus power density. No heat is lost in the press plates.

$1.07 \times 32 \times 195 = 6670$ watts. Bierwirth and Hoyler report that the total input to the press was 7500 watts.

Another application of interest is that of a blank 6 feet long, 20 inches wide, and 6 inches thick, representing a total volume of 8650 cubic inches, with $b = 6$ inches. Suppose that we have a power into the press of 50,000 watts and a press efficiency of 75 per cent. Then the power

28,000 watts fed into the press and coupling system, the efficiency is 64.0 per cent. This low efficiency is not astonishing, since an insulating wood plank two inches thick is in parallel with the sections being glued. This
density is 4.33 watts per cubic inch. From Fig. 21, this corresponds to 8.2 minutes for a temperature rise of 160 degrees Fahrenheit with no heat loss. Turning to Fig. 19, and noting that \( b = 6 \) inches and \( t = 8.2 \) minutes corresponds to \( 8.2/6 = 0.228 \) minutes on the \( b = 1.0 \) inch scale, we find the loss factor to be unity, so we might expect the 50,000-watt oscillator to do the job in 8.2 minutes.

Table 1 summarizes the above results, and by referring to Fig. 6, compares the radio-frequency method with the best heating time obtained by a hot-plate press using the plates at a scorching temperature of 400 degrees Fahrenheit. It is interesting to note from Fig. 19 that if a certain power gives 1-minute gluing on a \( \frac{1}{2} \) inch board, reducing the power to one third of its original value extends the required gluing time to 7 minutes.

Another calculation of interest is that of the transient temperature state, where heat is generated within the wood from time \( t = 0 \) to time \( t = t_1 \). At this point, the heat generation is stopped and the temperature goes into a decline. We may treat this case mathematically by means of the superposition principle. The expression for temperature at the center of the wood on the basis of heat generated throughout the wood is given by (49). This is also curve \( A \) in Fig. 22. This heat continues to be generated for all time. However, at time \( t = t_1 \) and beyond, a negative generation of heat is imagined which just cancels the positive generation. The temperature resulting from this negative generation is

\[
u_\text{th} = \frac{4}{\pi^2 k} \left[ \frac{1 - e^{-(\gamma^2 - 1)/b^2}}{(1 - e^{-(\gamma^2 + 1)/b^2})} \right]
\]

and is given by curve \( B \), Fig. 22. Note that curve \( B \) is simply the negative of curve \( A \), displaced to the right an amount equal to \( t_1 \). Then for time greater than \( t_1 \), the resultant temperature curve \( C \) is the algebraic sum of \( A \) and \( B \). Once curve \( A \) has been calculated, it is a simple matter to construct curve \( C \) very quickly. In this manner, Fig. 23 was constructed, with \( b = 0.5 \) inch, and a power density of 34.2 watts per cubic inch. The measured curve on this figure is taken from Fig. 22 of the paper by Bierwirth and Hoyler. \(^1\)

This method of transient calculation is of real importance in a treatment of the self-quenching of steels when case-hardening by radio frequency.

**CONCLUSION**

The problems of heat conduction in presses used for the gluing of wood have been examined theoretically.

In a hot-plate press, where only one plate is heated, the results are so poor that this method is of no importance compared to radio-frequency heating.

Where two hot plates are used, the speed of gluing is determined by the maximum usable plate temperature, that is, the scorch temperature of the wood. It is shown that radio-frequency heating is faster. As the wood section increases in thickness, the argument in favor of radio-frequency heating becomes stronger.

In radio-frequency heating, the central section of the wood is the hottest, while in hot-plate gluing, the central section is the coolest. Thus if a temperature of say 240 degrees Fahrenheit is needed for gluing in the center of the wood, the remainder of the wood will be at a temperature less than 240 degrees, while in two-hot-plate

![Fig. 22—Transient calculation by superposition method.](image-url)
gluing, the remainder of the wood will be at a temperature greater than 240 degrees. Obviously, with lower surface temperatures and shorter heating times, the surface of the wood will not be dried or subjected to surface strains in radio-frequency heating to the extent that occurs in hot-plate heating.

It is perhaps evident to the reader that the analysis presented in this paper is not limited to the heating of wood. The general equations of heat flow developed in this paper may be of interest in other heating problems, such as the heating or curing of plastics. In a curing problem, it may be desirable and even necessary to have a more uniform distribution of temperature than is indicated in Figs. 15 and 16. Heating of the press plates by steam or internal electrical heaters to prevent cooling at the surfaces of the plastic is desirable. By using press plates which are held at the final desired temperature and adjusting the total heating time by controlling the radio-frequency oscillator power, one may arrive at a final temperature distribution that is essentially a constant throughout the thickness of the material. Many plastic presses are equipped with water-cooled dies for cooling the material after curing. Since these dies must be heated for each pressure operation, it is possible to heat the dies at a uniform rate while the radio-frequency power is applied to the dielectric material. If the die-heating rate is controlled so that at each instant during the heating period the die is at the same temperature as the dielectric material, no heat will flow across the interface between the dielectric and the metal. Then because of the uniform nature of the generation of heat within the dielectric, the temperature throughout the dielectric will be indeed a constant.

The equations of heat flow, where the heat is generated within the object being heated, are shown to be exactly analogous to the equations of a transmission line with distributed voltage. The method of treatment is given in detail and will be used in a later paper as the basis for solving similar heat-conduction problems in metals.

**APPENDIX I**

The Operational Solution of Equation (46)

The operational equation (46) is

\[
\begin{align*}
\frac{dy}{dx} &= \left( \frac{Z(p)}{\sinh (\sqrt{\rho L G} x)} \right) \left( \frac{1}{\sinh (\sqrt{\rho L G} b)} \right) \\
&= \left( \frac{1}{\sinh (\sqrt{\rho L G} b)} \right) \left( \frac{Y(p)}{\sinh (\sqrt{\rho L G} x)} \right)
\end{align*}
\]

(57)

where \(Y(p)\) is a function of the operator \(p\), and \(Z(p)\) is a function of the same operator.

From (57)

\[
Y(p) = -1
\]

and

\[
Z(p) = \frac{\sinh (\sqrt{\rho L G} b)}{\sinh (\sqrt{\rho L G} x)}
\]

(58)

(59)

The Expansion Theorem gives as a solution of (57)

\[
y = \left[ \frac{Y(p)}{Z(p)} \right]_{p=0} + \left[ \frac{Y(p)e^{pt}}{p(dZ/dp)} \right]_{p=p_1} + \cdots
\]

(60)

where \(p_1, p_2, \ldots\), are roots of \(Z(p)\), that is, the values of \(p\) at which \(Z(p)\) vanishes.

Before proceeding with (60), we define an arbitrary number \(m\) as follows:

\[
-m^2 = \frac{pLG}{2}
\]

(61)

or

\[
\sqrt{\rho L G} = jm.
\]

(62)

Then (59) becomes

\[
Z(p) = (\sin mb)/(\sin mx)
\]

(63)

Roots of (63) are \(m = \pi b/\sqrt{s}\), where \(s = 1, 2, 3, \ldots\), and from (61)

\[
p_1 = -\left(1/(\sqrt{s})\right)(\pi b)^2
\]

(64)

\[
p_2 = -\left(1/(\sqrt{s})\right)(2\pi b)^2
\]

and

\[
p_s = -\left(1/(\sqrt{s})\right)(s\pi b)^2
\]

where \(s = 1, 2, 3, \ldots\), etc.

Now, from (61)

\[
dZ/dp = (dZ/dm)(dm/dp)
\]

(65)

From (61)

\[
dm/dp = -LDG
\]

(66)

Substituting (65) and (66) in (64),

\[
\frac{dZ}{dp} = \left( -\frac{LG}{2m} \right) \left[ \frac{b \sin mx \cos mb - x \sin mb \cos mx}{\sin^2 mx} \right]
\]

(67)

From (61) and (67),

\[
\frac{dZ}{dp} = \frac{m}{2} \left[ \frac{b \sin mx \cos mb - x \sin mb \cos mx}{\sin^2 mx} \right]
\]

(68)

and

\[
\frac{dZ}{dp} \bigg|_{p=m} = \frac{m_s(\sin mb)}{2 \sin (m_s x)} = \frac{s\pi^2(-1)^s}{\sin (s\pi b)}
\]

(69)

Also

\[
|Y(p)/Z(p)|_{p=0} = -x/b
\]

(70)

so that (57) becomes

\[
y = \frac{x}{b} + \sum_{n=1}^{\infty} \frac{2(-1)^s}{\sin \left( \frac{s\pi x}{b} \right)} e^{\left( s\pi b \right)^2 \left( \frac{bL}{G} \right)}
\]

(71)

The third term in (56) is handled in exactly the same way and becomes

\[
z = \frac{(b-x)}{b} + \sum_{n=1}^{\infty} \frac{2(-1)^s}{\sin \left( \frac{s\pi}{b} \right)} e^{\left( s\pi b \right)^2 \left( \frac{bL}{G} \right)}
\]

(72)

The addition of (57) and (71) gives

\[
y = \frac{x}{b} + \sum_{n=1}^{\infty} \frac{2(-1)^s}{\sin \left( \frac{s\pi x}{b} \right)} e^{\left( s\pi b \right)^2 \left( \frac{bL}{G} \right)}
\]

(73)

\[
-1 + \frac{x}{b} + \sum_{n=1}^{\infty} \frac{(2)(-1)^n}{s} \cos \left( \frac{snx}{b} \right) e^{-\frac{(s+1)^2}{4Lb}}. 
\]

Substituting (71) and (72) in (56),

\[
u(x) = \frac{4E}{\pi L} \frac{1}{\rho} \left[ \sum_{n=1}^{\infty} \frac{\sin \left[ (2s - 1)\pi x/b \right]}{(2s - 1)^2} e^{-\frac{(s+1)^2}{4Lb}} \right].
\]

But operationally

\[
u(x) = \frac{4E}{\pi L} \left( \frac{b^2Lb}{\pi^2} \right) \sum_{s=1}^{\infty} \frac{\sin \left[ (2s - 1)\pi x/b \right]}{(2s - 1)^2} e^{-\frac{(s+1)^2}{4Lb}}
\]

or

\[
u(x) = \frac{4EGb^2}{\pi^2} \sum_{s=1}^{\infty} \frac{\sin \left[ (2s - 1)\pi x/b \right]}{(2s - 1)^2} \left[ 1 - e^{-\frac{(s+1)^2}{4Lb}} \right].
\]

which is (47), a solution of (46).

**The Distribution of Current Along a Symmetrical Center-Driven Antenna**

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**Summary**—The cylindrical, center-driven antenna is analyzed as a boundary-value problem of electromagnetic theory. An integral equation in the current (originally obtained in a different way by Hallén) is derived. Its solution is outlined briefly and the general formula is given. Complete curves for the distribution of current for a wide range of lengths and ratios of length to radius are given. These include curves showing the components of current in phase with the driving potential difference and in quadrature with this, and curves giving the magnitude of the current and its phase angle referred to the driving potential difference. The conventionally assumed sinusoidal distribution of current is shown to be a fair approximation for extremely thin antennas and for thicker antennas which do not greatly exceed \( \lambda/2 \) in length.

**Introduction**

The distribution of current along a center-driven, symmetrical antenna of small circular cross section and half-length \( h \) is not the same as the distribution along the same conductors when these are folded together to form a closely spaced parallel-wire line of length \( h \). Because the conductors are actually and identically the same in the two arrangements one might legitimately assume that the distributions of current would be similar. On the other hand the geometrical configuration of the two wires differs in such a fundamental way from the point of view of general electromagnetic theory that great differences in the distribution of current might also be expected. The fact is, that two parallel wires which carry equal and opposite currents sufficiently close together in terms of the wavelengths may be analyzed to a good approximation in terms of ordinary electric-circuit theory, whereas the same two wires placed end to end may not.

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The criterion is this: If the resultant force acting at any instant on the charges in any small element of a conductor due to charges moving at appropriate earlier times in the rest of an extended circuit includes significant contributions only from neighboring parts of the circuit (that are not more than a very small fraction of a wavelength away) then ordinary electric-circuit theory is a good approximation. In this case radiation is neglected because it is negligible. If the spacing \( b \) of a parallel-wire line is sufficiently small \( b << \lambda \) then the forces on the charges in a given element \( ds \) of one of the two wires due to equal and opposite currents and charges in parallel elements which are more distant than ten times the spacing \( b \) practically cancel. All significant forces are due to charges moving in adjacent parts of the two wires. In the case of the antenna no such cancellation of forces due to moving charges which are separated more than a small fraction of a wavelength occurs, and ordinary electric-circuit theory is not applicable. This is equivalent to stating that radiation is not negligible.

From the point of view of electromagnetic theory the parallel-wire line with an open end is a special case of the center-driven antenna, and it may be analyzed rigorously as such. On the other hand the antenna is in no fundamental sense a folded-open section of transmission line.

Two methods of attacking the problem of the distribution of current along the center-driven antenna suggest themselves. In the first of these one depends upon the similarity between the antenna and the open-end parallel-wire line, and assumes that by suitably correcting transmission-line theory a satisfactory approximation for the antenna may be devised. One might, for example, measure the input impedance of the
antenna for a given value of \( h \), and then equate this to the
general formula for the input impedance of a
terminated section of transmission line of length \( h \). By
suitably adjusting two or more of the parameters
involved, viz., the attenuation constant \( \alpha \), the phase
constant \( \beta \), the characteristic impedance \( Z_0 \), or the
terminal impedance \( Z=R+jX \), an “equivalent” line can be
determined. If the value of \( h \) was varied over a
wide range the “equivalence” which was established
at one value would be only roughly maintained but the
order of magnitude would be correctly given. One
might then assume that the distribution of current
along the “adjusted” parallel-wire line should be a
rough approximation of that along the antenna. Correction
factors to be applied to line theory in order to
approximate the antenna may be devised in many
ways, both experimental and theoretical.\footnote{1} All such
methods are, however, essentially makeshifts which
may lead to results which are adequate for many en-
ingineering purposes, but which do not actually solve the
problem. By skillfully devising enough correction fac-
tors any theory can always be made to fit any problem.
But such methods are justified only while a more rigor-
ous approach has not been carried out.

The second method of attacking the problem of the
distribution of current along a center-driven antenna
does not attempt arbitrarily to correct a theory which
does not actually apply. It proceeds rather, from the
point of view that the antenna is a boundary-value problem in its own right which can certainly be
formulated in general terms. If it cannot be solved in
closed form, it can at least be evaluated approximately
in terms of parameters which characterize the antenna
itself, parameters such as the length and radius of the
wire, rather than in terms of a characteristic imped-
ance, an attenuation constant, or a terminal impedance
which are essentially foreign to the antenna. The an-
tenna was investigated from this general point of view
by L. V. King\footnote{2} and by Hallén\footnote{3} using different but com-
parable methods. Both are analytically complicated. Actually the problem can be set up formally much
more directly than was done by either of these two
investigators, and this will be done below. The formul-
ation leads directly to the integral equation obtained by
Hallén, directly to that derived by King. The
solution of this equation will be described only briefly
because it differs in no essential way from that carried
out by Hallén. Since Hallén’s paper is not readily
available it seems desirable to provide at least an out-
line of the analysis.

2 L. V. King, “On the radiation field of a perfectly conducting
base-insulated cylindrical antenna over a perfectly conducting plane
earth, and the calculation of radiation resistance and reactance,”
Phil. Trans. Royal Soc. (London), vol. 236, pp. 381–422; Novem-
ber 2, 1937.
3 E. Hallén, “Theoretical investigations into the transmitting
and receiving qualities of antennas,” Nova Acta, Royal Soc. Sci-
ences, (Uppsala) vol. 11, pp. 1–44, November, November, 1938.

THE DIFFERENTIAL EQUATION

The analytical problem for the determination of the
distribution of current in a cylindrical antenna of half-
length \( h \) and radius \( a \) may be formulated in terms of
the general boundary condition which requires con-
tinuity of the tangential component of the electric field
across any boundary surface between two media. If the
axis of the antenna is made to fall along the \( z \) axis of a
system of cylindrical co-ordinates, \( r, \theta, z \), the following
boundary conditions obtain:

\[
(E_r)'_{r=a} = (E_r)'_{r=a} \quad \text{on the cylindrical surface} \quad (1a)
\]

\[
(E_r)'_{z=\pm h} = (E_r)'_{z=\pm h} \quad \text{on the end faces}. \quad (1b)
\]

The superscript \( \prime \) refers to the interior of the conductor,
the superscript 0 to space outside the conductor. The
electric field in the conductor everywhere satisfies the
relation

\[
i = \sigma E. \quad (2)
\]

Here \( \sigma \) is the conductivity and \( i \) is the volume density
of current. In the idealized case of a perfect conductor
the tangential components of \( E \) would vanish on the
surface. If the end-faces are required to be small so that
the following conditions are fulfilled:

\[
a \ll h \quad (3a)
\]

\[
\beta a = \frac{(2\pi a/\lambda)}{1}. \quad (3b)
\]

then the average electric field \( (E_r)'_{r=a} \) at the end faces
must be less than the average field \( (E_r)'_{r=a} \) along the
cylindrical surface. This follows because \( i \), near the
end faces must vanish at \( r=a \), and with \( (3b) \) it cannot
reach a large amplitude between \( r=0 \) and \( r=a \). Ac-
cordingly nothing of significance is neglected in so far
as the antenna as a whole is concerned if no account is
taken of the end faces and hence of \( (E_r)'_{z=\pm h} \). Thus one
may assume the current to vanish at \( z=\pm h \) without
flowing radially inward on the end faces. (Note added in
proof: The significance of the end faces and of the ap-
proximations involved in neglecting them has been
considered by L. Brillouin in a paper which formulates
the antenna problem in a mathematically more precise
but very much more intricate way. For very thick
cylindrical antennas this is important; for moderately
thin ones as required by \( (3) \). The end faces can cer-
tainly have no greater effect than that due to an in-
crease in \( h \) by \( a \).)

In carrying out the analysis it will be taken for
granted that the cross-sectional and axial distributions of
current are mutually independent. This is always
true to a very high degree of approximation in a good
conductor provided \( (3) \) is fulfilled. It is commonly as-
sumed in the derivation of the interval impedance per
unit length \( z \) due to skin effect; it is also assumed in
the derivation of the transmission-line equations. Ac-
cordingly, one may write

\[
(E_r)'_{r=a} = z' I_r. \quad (4a)
\]

Here \( I_r \) is the total current in the conductor at the
cross section \( z, z' \) is the internal impedance in ohms per
meter. At high frequencies it is
\[ z^i = \frac{1}{2\pi_0} \sqrt{\frac{\omega \mu_I}{2\sigma}}. \]  

Here \( I = 4\pi \times 10^{-7} \) henry per meter; \( \sigma \) is the conductivity in mhos per meter; \( \alpha \) the radius in meters, \( \mu \) the relative permeability of the antenna.

The electric field at outside points is conveniently calculated from the vector potential defined by

\[
\text{curl } A = B \\
\text{div } A = -j \left( \omega / c^2 \right) \phi
\]

(5a)

(5b)

using the relation defining the scalar potential \( \phi \). It is

\[
- \text{grad } \phi = E + j\omega A.
\]

(6)

This may be written in the form,

\[
E = - \frac{j\omega}{c^2} \left( \text{grad } \text{div } A + \frac{\omega^2}{c^2} A \right)
\]

(7)

if \( \phi \) is eliminated from (6) using (5b).

Except at points very near the end faces one can write

\[
A_z = 0.
\]

(8b)

One also has at all points,

\[
A_B = 0.
\]

(8a)

Accordingly the \( z \) component of the electric field has the following value except very near the end faces:

\[
E_z = \frac{-j}{\beta^2} \left( \frac{d^2 A_s}{dz^2} + \beta^2 A_s \right).
\]

(9)

Here

\[
\beta^2 = \frac{\omega^2}{c^2}.
\]

(10)

Upon substituting (9) and (4) in (1) the following differential equation in the vector potential is obtained:

\[
\frac{d^2 A_e}{dz^2} + \beta^2 A_e = \frac{j}{\omega} \frac{1}{z^i}.
\]

(11)

The vector potential is thus seen to satisfy a one-dimensional wave equation which is homogeneous in the idealized case of an antenna which is a perfect conductor so that \( z^i = 0 \). It is readily verified using (5b) that the scalar potential satisfies an entirely similar equation. The total current does not satisfy such a simple equation as will be shown directly.

**The Formal Solution of the Equation**

The differential equation (11) is a nonhomogeneous equation which has a general solution involving the sum of a complementary function \( A_e^0 \) and a particular integral \( A_e^p \). The former may be written in the form

\[
A_e^0 = \frac{-j}{c} \left[ C_1 \cos \beta z + C_2 \sin \beta z \right]
\]

(12a)

with \( C_1 \) and \( C_2 \) arbitrary constants of integration. A particular integral is

\[
A_e^p = \frac{j}{c} \int_0^z I(s) \sin \beta(z - s) ds.
\]

(12b)

It is readily verified by substituting (12b) in (11) that it satisfies the equation. Thus the general solution of (11) is

\[
A_e = A_e^0 + A_e^p.
\]

(13)

Let it be required that the antenna under consideration be symmetrical with respect to a pair of closely spaced driving points \( 0 \) and \( 0' \) at its center in such a way that the following symmetry conditions obtain:

\[
I(z) = I(z) \quad A_e^0(z) = A_e^0(-z).
\]

(14)

The relation (13) is easily specialized to satisfy (14) by writing \( z \) for \( z \) in \( \sin \beta z \). Thus

\[
A_e = \frac{-j}{c} \left[ C_1 \cos \beta z + C_2 \sin \beta z \right]
\]

\[
- z \int_0^z I(s) \sin \beta(z - s) ds.
\]

(15)

It is readily verified that (15) is unchanged if \( -z \) is everywhere written for \( z \). (In the integral the variable is changed by writing \( z = -a \) after writing \( -z \).)

**The Driving-Potential Difference**

Let it be assumed that a driving-potential difference \( V_{es} \) is maintained between the two terminals \( 0 \) and \( 0' \) which are assumed to be separated an infinitesimal distance. In practice, terminals are always separated a finite distance but it is here postulated that it is in any case a negligible fraction of a wavelength. The actual case is readily reduced to the assumed one as shown in Fig. 1. The actual terminals are \( A \) and \( B \) and a transmission line is connected to them, as shown on the left. By filling the gap between \( A \) and \( B \) in the manner shown on the right, the equal and opposite currents in the indefinitely close parallel conductors from \( B' \) to \( 0' \) and from \( A' \) to \( 0 \) completely cancel in so far as could be determined at outside points. Thus the antenna may be assumed to extend without break across \( AB \); it includes a point generator maintaining the potential difference \( V_{es} \) across its terminals. In the same way the transmission line may be taken to extend from \( A' \) to \( B' \) without break with a point load concentrated midway between \( A' \) and \( B' \).

The boundary condition on the scalar potential is

\[
V_{es} = \lim_{z \to 0} [ \phi^e(z) - \phi^e(-z) ].
\]

(16)

From (5b) one has, since \( A_s, < A_s \), \( A_s = 0 \),

\[
\frac{\partial A_e^p}{\partial z} = \frac{-j}{\omega} \frac{\phi^e}{\beta^2}.
\]

(17a)

Also,

\[
\frac{\partial A_e^p(-z)}{\partial z} = \frac{-j}{\omega} \frac{\phi^e(-z)}{\beta^2}
\]

(17b)

so that

\[
\phi^e(-z) = -\phi^e(z) = j \frac{c}{\omega} \frac{\partial A_e^p(-z)}{\partial z}.
\]

(18)

and

\[
V_{es} = 2 \lim_{z \to 0} \phi^e(z) = \frac{2jc}{\omega} \lim_{z \to 0} \frac{\partial A_e^p(-z)}{\partial z}.
\]

(19)
Upon differentiating (15) with respect to $z$ and allowing $z$ to approach zero one has
\[
\lim_{r \to 0} \left( \frac{\partial A_\theta}{\partial z} \right) = -j\beta C_2
\]  
(20)
so that with $\beta = \omega/c$, one obtains
\[
C_2 = \frac{1}{2} V_o' e^*.
\]  
(21)

**The Integral Equation**

It is shown in Appendix I that the vector potential at all points outside a cylindrical conductor (including its surface) except those within distances of an end face comparable with its radius is given to a good approximation by
\[
A_\theta = \frac{\Pi}{4\pi} \int_{-h}^{+h} \frac{I_s' e^{-jBr/R}}{R} \, dz'.
\]  
(22)

Here $R$ is the distance from the point $(r, \theta, z)$ outside the conductor where $A_\theta$ is calculated to the center of the element $dz'$ at $z'$ on the axis. That is,
\[
R = \sqrt{(r - z')^2 + r^2}.
\]  
(23)
The universal magnetic constant is
\[
\Pi = 4\pi \times 10^{-7} \text{ henry per meter}.
\]  
(24)

If the integral (15) is specialized to the surface of the antenna, i.e., to $r = a$, and is then substituted in (13) one obtains
\[
j \frac{\Pi}{4\pi} \int_{-h}^{+h} \frac{I_s' e^{-jBr/R}}{R} \, dz' = C_1 \cos \beta z + \frac{1}{2} V_o' \sin \beta | z |
\]  
\[- z' \int_0^z I(s) \sin \beta (z - s) \, ds.
\]  
(25)

In terms of the fundamental electric constant
\[
\Delta = 8.85 \times 10^{-12} \text{ farad per meter}
\]  
(26)
and the magnetic constant defined in (24) one has
\[
c = \frac{1}{\sqrt{\Pi \Delta}} = 3 \times 10^4 \text{ meters per second}
\]  
(27a)
and,
\[
R_e = \frac{\Pi}{\Delta} = c \Pi = 376.7 \text{ ohms}.
\]  
(27b)
Then
\[
c \Pi = R_e \Pi = 30 \text{ ohms}.
\]  
(28)
This may be substituted in (25). The notation in terms of $R_e$ (ohms) will be retained so that simple dimensional relations are at all times in view.

As a first step in the solution, the integral on the left in (25) may be expanded in the following way:
\[
\int_{-h}^{+h} \frac{I_s' e^{-jBr/R}}{R} \, dz' = I_s \int_{-h}^{+h} \frac{e^{-jBr/R}}{R} \, dz' + \int_{-h}^{+h} \frac{I_s' e^{-jBr/R} - I_s}{R} \, dz'.
\]  
(29)
The first integral on the right can now be evaluated directly. It is
\[
\int_{-h}^{+h} \frac{dz'}{R} = \ln \left[ \frac{\sqrt{(h - z')^2 + a^2} + (h - z)}{\sqrt{(h + z')^2 + a^2} - (h + z)} \right].
\]  
(30)
With the notation,
\[
\Omega = 2 \ln \left( \frac{2h}{a} \right)
\]  
(31)
\[
\delta = \ln \left\{ \frac{1}{4} \left[ \sqrt{1 + \left( \frac{a}{h - z} \right)^2 + 1} \right] \right\}.
\]  
(32)
Equation (30) may be written as follows:
\[
\int_{-h}^{+h} \frac{dz'}{R} = \Omega + \ln(1 - z^2/h^2) + \delta.
\]  
(33)
It is to be noted that $\delta$ is negligible except very near the ends of the antenna and that (30), (which includes $\delta$) is everywhere finite reducing to the following value at the ends:
\[
\left[ \int_{-h}^{+h} \frac{dz'}{R} \right]_{z = A} = \frac{1}{2} \Omega + \ln 2.
\]  
(34)
Upon substituting (33) in (29) and then inserting (29) in (25) one readily obtains
\[
I_s = \frac{j4\pi}{\Omega R_e} \left\{ C_1 \cos \beta z + \frac{1}{2} V_o' \sin \beta | z |
\]  
\[- z' \int_0^z I(s) \sin \beta (z - s) \, ds \right\}
\[
- \frac{1}{\Omega} \left\{ I_s \ln(1 - z^2/h^2) + I_s \delta
\]  
\[- \int_{-h}^{+h} \left( \frac{I_s' e^{-jBr/R} - I_s}{R} \right) \, dz' \right\}.
\]  
(35)
Since the current vanishes at the ends and $\ln(1 - z^2/h^2) + \delta$ remains finite according to (33) and (34), one has, with $z = h$
\[
0 = \frac{j4\pi}{\Omega R_e} \left\{ C_1 \cos \beta h + \frac{1}{2} V_o' \sin \beta h \right\}
\]  
\[- \frac{1}{\Omega} \left\{ I_s \int_0^h I(s) \sin \beta (h - s) \, ds
\]  
\[- \int_{-h}^{+h} \frac{I_s' e^{-jBr/R}}{R} \, dz' \right\}.
\]  
(36)
Here
\[
R_h = \sqrt{(h - z)^2 + a^2}.
\]  
(37)
If (36) is subtracted from (35) one has
\[
I_z = \frac{-j4\pi}{\Omega R_e} \left\{ C_1(\cos \beta z - \cos \beta h) \right. \\
+ \left. \frac{1}{2} V_o' \sin \beta |z| - \sin \beta h \right\} \\
- \frac{1}{\Omega} \left\{ I_z \ln (1 - \omega^2/h^2) + I_s \right. \\
+ \left. \int_{-h}^{+h} \left( \frac{1}{R} e^{-\beta R} - I_z \right) dz' \right\} \\
- \frac{j4\pi^2}{R_e} \int_0^h I(s) \sin \beta(h - s) ds \right\} \\
+ \frac{1}{\Omega} \left\{ \int_{-h}^{+h} \frac{e^{-\beta h} - e^{-\beta R}}{R_h} dz' \\
- \left. \frac{j4\pi^2}{R_e} \int_0^h I(s) \sin \beta(h - s) ds \right\} . \tag{39}
\]

This expression is the same as that originally derived by Hallén in a somewhat different way. Since its evaluation from this point on follows in all essential respects the method used by Hallén it will not be reproduced in detail. A brief outline is given in Appendix II because Hallén’s paper is not generally available at the present time.

The First-Order Solution

By the method of successive approximations outlined in Appendix II, (38) may be expressed in the form of a series in the small quantity \(1/\Omega\). By substituting this series in (36) the constant of integration \(C_1\) may be evaluated. The zeroth and first-order terms in the solution are
\[
I_z = \frac{j2\pi V_o'}{\Omega R_e} \left\{ \sin \beta(h - |z|) + (1/\Omega) \left[ M_{1'} + jM_{1''} \right] \right. \\
+ \left. \cos \beta h + (1/\Omega) \left[ A_{1'} + jA_{1''} \right] \right\} . \tag{40}
\]

Terms involving factors of order \(1/\Omega^2\), \(1/\Omega^3\), etc., are neglected in (39). The real functions \(M_{1'}, M_{1''}, A_{1'}, A_{1''}\), which are functions of \(h\) and \(z\) only and not at \(a\) of the radius \(a\), are defined as follows in terms of the complex \(F\) and \(G\) functions given in Appendix II.
\[
M_{1'} + jM_{1''} = F_1(h) \sin \beta h - F_1(h) \sin \beta |z| \\
+ G_1(h) \cos \beta z - G_1(h) \cos \beta h \tag{41}
\]

These have been computed for several values of \(h\) as shown graphically in Figs. 2 to 6.

Let the numerator in the brace of (39) be denoted by
\[
N' + jN'' = Ne^{j\phi} \tag{42a}
\]
with
\[
N' = \sin \beta(h - |z|) + M_{1'}/\Omega; \quad N'' = M_{1''}/\Omega. \tag{42b}
\]

Similarly let the denominator in (39) be
\[
D' + jD'' = De^{j\phi} \tag{42c}
\]
with
\[
D' = \cos \beta h + A_{1'}/\Omega; \quad D'' = A_{1''}/\Omega. \tag{42d}
\]

Also let
\[
f' = N \cos (\psi_D - \psi_o) \tag{42e}
\]
\[
f'' = N \sin (\psi_D - \psi_o). \tag{42f}
\]

Both \(f'\) and \(f''\) are functions of \(z\), while \(D\) is not. With this notation, (39) reduces to
\[
I_z = \frac{2\pi V_o'}{\Omega R_e} \frac{f'' + jf'}{60\Omega D} (f'' + jf'). \tag{43}
\]

In amplitude-phase-angle form one has
\[
I_z = \frac{V_o'}{60\Omega D} \sqrt{f''^2 + (f')^2} e^{j\theta} \tag{44}
\]
with
\[
\theta = \tan^{-1} \left( \frac{f'}{f''} \right) \tag{45}
\]

If the applied voltage varies according to
\[
v_o' = V_o' \sin \omega t \tag{46}
\]
then the instantaneous current at a distance \(z\) from the center of the symmetrical center-driven antenna is
\[
i_z = \frac{V_o'}{60\Omega D} \sqrt{f''^2 + (f')^2} \sin (\omega t + \theta) . \tag{47}
\]

The distribution of current along a cylindrical antenna which satisfies the condition
\[
\Omega \gg 1 \tag{48}
\]
has thus been obtained.

If (48) is interpreted to mean
\[
\frac{h}{a} \geq 75. \tag{49}
\]

Curves showing the functions \(f''\) and \(f'\) for use with the formula (43) are reproduced in Figs. 7 to 12 for several lengths and three different thicknesses covering most of the practical range. Actually it is merely necessary to multiply the values of \(f''\) or \(f'\) in the curves by \(1/60\Omega D\) in order to obtain the corresponding components of current in amperes per input volt. Numerical values of this factor for the several cases plotted in the figures are given in Table I. Curves giving \(\sqrt{f''^2 + (f')^2}\) and \(\theta = \tan^{-1} (f'/f'')\) for use with (44) are shown in Figs. 13 to 18. Thus Figs. 7 to 18 together with (43) and (44) completely characterize the distribution of current along a typical center-fed antenna of circular cross section with radius \(a\) and length \(h\). Before discussing these general results it is well to consider first the input impedance and then two special cases.

The Input Impedance

In considering the significance of the distribution curves for current it is instructive to examine simultaneously the input impedance of the antenna. This is defined simply as the potential difference \(V_o'\) maintained at the input terminals divided by the input current. It may be obtained directly from (39) by writing \(z = 0\). Thus
\[
Z_{oo} = \frac{V_o'}{I_0} = \frac{-j\Omega R_e}{2\pi} \left\{ \cos \beta h + (1/\Omega) \left( A_{1'} + jA_{1''} \right) \right\}. \tag{51}
\]

With
\[
B_{1'} + iB_{1''} = F_1(0) \sin \beta h + G_1(h) - G_1(0) \cos \beta h, \tag{52}
\]

Also let
\[
B_{1'} = -\frac{j\Omega R_e}{2\pi} \left\{ \cos \beta h - (1/\Omega) \left( B_{1'} + jB_{1''} \right) \right\}. \tag{53}
\]

With
\[
B_{1'} + iB_{1''} = F_1(0) \sin \beta h + G_1(h) - G_1(0) \cos \beta h, \tag{54}
\]

And let
\[
B_{1'} = -\frac{j\Omega R_e}{2\pi} \left\{ \cos \beta h - (1/\Omega) \left( B_{1'} + jB_{1''} \right) \right\}. \tag{55}
\]

With
\[
B_{1'} + iB_{1''} = F_1(0) \sin \beta h + G_1(h) - G_1(0) \cos \beta h, \tag{56}
\]

And let
\[
B_{1'} = -\frac{j\Omega R_e}{2\pi} \left\{ \cos \beta h - (1/\Omega) \left( B_{1'} + jB_{1''} \right) \right\}. \tag{57}
\]

With
\[
B_{1'} + iB_{1''} = F_1(0) \sin \beta h + G_1(h) - G_1(0) \cos \beta h, \tag{58}
\]

And let
\[
B_{1'} = -\frac{j\Omega R_e}{2\pi} \left\{ \cos \beta h - (1/\Omega) \left( B_{1'} + jB_{1''} \right) \right\}. \tag{59}
\]

With
\[
B_{1'} + iB_{1''} = F_1(0) \sin \beta h + G_1(h) - G_1(0) \cos \beta h, \tag{60}
\]

And let
\[
B_{1'} = -\frac{j\Omega R_e}{2\pi} \left\{ \cos \beta h - (1/\Omega) \left( B_{1'} + jB_{1''} \right) \right\}. \tag{61}
\]

With
This is exactly the expression from which curves for the input impedance have been computed.\(^4\)

**THE DISTRIBUTION OF CURRENT FOR AN INDEFINITELY THIN ANTENNA**

The distribution of current along an indefinitely thin antenna is obtained from (39) by allowing the radius \(a\) to approach zero. This is equivalent to allowing the parameter \(\Omega\) to approach infinity. Let the applied potential difference \(V_0^*\) be increased with \(\Omega\) so that the ratio \(V_0^*/\Omega\) remains finite. One then has

\[
I_z = j 2\pi V_0^* \sin \beta(h - |z|) / (R \cos \beta h) \quad (53)
\]

The input impedance is formally expressed by

\[
Z_{00} = jX_{00} = - j\Omega (R/2\pi) \cot \beta h. \quad (54)
\]

(To be noted that (53) and (54) are actually good approximations for an antenna of very small but non-vanishing radius over those limited parts of the ranges of \(\beta h\) and \(\beta(h - |z|)\) for which the trigonometric factors

\[
\text{Fig. 2—The function } A_1, A_2^*, A_3^*, M_1, \text{ and } M_2 \text{ for } H = 1.538.
\]

in both numerator and denominator in (39) and in (51) are large compared with the magnitudes of the factors involving \(1/\Omega\).)

The distribution of current along an indefinitely thin antenna is seen to be very simple in form. Referred to the input current \(I_0\), defined by

\[
I_0 = j \frac{2\pi V_0^*}{\Omega R_0} \tan \beta h, \quad (55)
\]

it is

\[
I_z = I_0 \frac{\sin \beta(h - |z|)}{\sin \beta h}. \quad (56)
\]

Or in terms of the maximum value defined by

\[
I_{\max} = I_0 / \sin \beta h \quad (57)
\]

it is

\[
I_z = I_{\max} \sin \beta(h - |z|). \quad (58)
\]

The current \(I_{\max}\) is fictitious in all antennas for which \(h\) is shorter than \(\lambda/4\).

The distribution (56), or its equivalent (58), is the one usually assumed for all straight antennas regardless of radius. It is here shown to be strictly correct for an antenna of indefinitely small radius. Distribution

---

curves computed from (58) are well known. A few are shown in Figs. 13 to 18 marked sine curve.

The input impedance of an infinitely thin antenna as given by (54) with \( \Omega \) increasing without limit requires \( X_{00} \) to be negatively infinite for \( \beta h \) between 0 and \( \pi/2 \), \( \pi \) and \( 3\pi/2 \), etc., and positively infinite for \( \beta h \) between \( \pi/2 \) and \( \pi \), \( 3\pi/2 \) and \( 2\pi \), etc. The values at \( \beta h = \pi/2 \), \( \pi \), \( 3\pi/2 \), etc., are indeterminate. The formula (54) would be a good approximation for an extremely thin antenna except near the values of \( \beta h \) listed above. It is not a good approximation for thick antennas.

THE DISTRIBUTION OF CURRENT FOR AN ANTENNA APPROXIMATELY A HALF WAVELENGTH LONG

The simple sinusoidal form (53) for the distribution of current and the equally simple expression (54) for the input impedance are not useful at \( \beta h = n\pi/2 \) with any integer even for indefinitely thin antennas. At \( \beta h = n\pi/2 \), one has from (39) and (51)

\[
I_z = \frac{j 2\pi V o^*}{R_e} \left\{ \cos \beta z + (1/0) \left[ M_1 l + j M_1 l' \right] \right\} (59)
\]

\[
Z_{00} = -\frac{j R_e}{2\pi} \left[ \frac{A_1 l + j A_1 l'}{1 + (1/0) (B_1 l + j B_1 l')} \right]. (60)
\]

These formulas are limited only by (48).

Since the functions \( A \), \( B \), and \( M \) appearing in (59) and (60) depend upon the radius \( a \) only through terms involving the ohmic resistance (which are negligible in good conductors), it follows that (59) and (60) depend upon the radius only through the one term in which \( 1/\Omega \) appears as a factor. That means that the distribution of current (59) and the input impedance (60) of antennas for which \( h = \lambda/4 \) will vary only slightly with radius as compared with antennas of other lengths which depend on the general expressions (39) and (51) that have \( \Omega \) as a factor in all terms. Thus, one might expect that a reasonably satisfactory approximation for a moderately thin antenna would be given by neglecting the terms in \( 1/\Omega \) in (59) and (60). If this is done one obtains formulas which are independent of the radius, and which are strictly accurate in the limit as the radius is made increasingly small.
Fig. 5—The functions $A_i^I$, $A_i^{II}$, $M_i^I$, and $M_i^{II}$ for $H = \pi$.

Fig. 6—The functions $A_i^I$, $A_i^{II}$, $M_i^I$, and $M_i^{II}$ for $H = 5\pi/4$. 
Fig. 7—The distribution functions $f'$ and $f''$ for $H = 1.538$.

Fig. 8—The distribution functions $f'$ and $f''$ for $H = \pi/2$. 
Fig. 9—The distribution functions $f'$ and $f''$ for $H = 3\pi/4$.

Fig. 10—The distribution functions $f'$ and $f''$ for $H = \pi$. 
after $\beta h$ has been fixed at $\pi/2$. It can be seen from the left half of Fig. 8 in footnote reference 4 that as the ratio $a/\lambda$ becomes smaller and smaller the input-reactance curve approaches the vertical and its intersection with the $X_{00}=0$ axis moves to the right. Just before one passes to the actual limit, $a=0$, the reactance curve intersects the $X_{00}=0$ axis an infinitesimal distance to the left of $\beta h=\pi/2$, while its value at $\beta h=\pi/2$ is just a trifle below $X_{00}=42.5$. In the limit, the reactance curve is a vertical line from $-\infty$ to $+\infty$ at $\beta h=\pi/2$, so that values of $X_{00}=0$ or $X_{00}=42.5$ are equally correct but actually meaningless. The formulas which apply to $\beta h=\pi/2$ with the radius $a$ approaching, but not quite reaching, zero are given below. They are not correct for the condition of resonance $X_{00}=0$, which occurs indefinitely near $\beta h=\pi/2$, as $a\to 0$ but considerably below this value even for small radii.

$$I_x = (V_0^\prime/Z_{00}) \cos \beta z$$

with

$$Z_{00} = R_{00} + jX_{00} = (R_z/2\pi) (A_i^I - jA_i^I).$$

For $\beta h=\pi/2$ the numerical value is

$$Z_{00} = 73.13 + j42.5 = 84.5 \angle 30^\circ.2.$$  

The formula (61) is as simple in form as (53) and permits writing

$$I_x = I_0 \cos \beta z$$

with $I_0$ now complex and given by

$$I_0 = V_0^\prime/Z_{00}$$

instead of the pure imaginary defined by (55). Thus (56) and (58) apply to an almost infinitely thin antenna with $\beta h=\pi/2$ and with $I_0=I_{mag}$ defined above.

The simple formula (61) is not strictly applicable to antennas of practical thickness any more than is (53). However, because $1/\Omega$ appears in the more correct formula (59) only in one small term, (61) is a better approximation for the case $\beta h=\pi/2$ than is (53) for other values of $\beta h$. Indeed, an examination of Figs. 8 and 14, (which give the distribution of current along antennas for which $\beta h=\pi/2$ and $\Omega$ has the values 10, 20, and 30) reveals that even for the thickest antenna ($\Omega=10$), $I_x$ does not differ greatly from a simple cosine as given by (61), but with $Z_{00}$ standing for the actual input impedance calculated from (60). These are

$$\Omega = 10, \quad Z_{00} = 64.8 + j29.7 = 71.2 \angle 21^\circ.6$$  

$$\Omega = 20, \quad Z_{00} = 69.6 + j35.7 = 81.8 \angle 27^\circ.2$$  

$$\Omega = 30, \quad Z_{00} = 70.3 + j37.6 = 79.8 \angle 28^\circ.2$$

Although the phase angle $\theta$ of the current as shown in Fig. 14 is not perfectly constant over the length of the antenna it varies only a few degrees from the value at the input terminals.


**Antennas in General**

If an antenna differs even slightly in half length from a quarter wavelength for which $\beta h = \pi/2$ it is not at all clear from (39) that an approximate formula of the type (61) or (53) may be used unless the antenna is infinitely thin. Because the term in $1/\Omega$ in the denominator of (39) is small, the term $\cos \beta h$ will be significant even though $\beta h$ differs very little from $\pi/2$. The impedance formula (51) also changes very rapidly in the vicinity of $\beta h = \pi/2$. Nevertheless the actual computation of $I$, for $\beta h$ sufficiently below $\pi/2$ so that an antenna for which $\Omega = 20$ is self-resonant with $X_{00} = 0$ (Figs. 7 and 13) shows that $|I|$ differs but little from a sine curve measured from the upper ends with $\theta = \pi/2$, as variable, and that the phase angle $\theta$ stays very nearly constant at a value near that for $I_0$ even for thick antennas. On the other hand, antennas which are sufficiently long so that $\beta h$ appreciably exceeds $\pi/2$, as in Figs. 15 to 18, $|I|$ cannot be represented very satisfactorily by a simple sine curve nor does the phase angle $\theta$ remain constant at anywhere near its value for $I_0$. One must conclude, therefore, that the distribution of current along antennas only of such lengths that $\beta h$ does not exceed appreciably the value $\pi/2$ may be represented with fair accuracy by

$$I = I_0 \frac{\sin \beta h - |z|}{\sin \beta h}$$  \hspace{0.5cm} (67)$$

with

$$I_0 = V_0 e^{i/2}. \hspace{0.5cm} (68)$$

Here $Z_0$ is the input impedance computed from the accurate formula (51) or obtained from the curves given in footnote reference 4. If the half-length of the antenna is much greater than $\lambda/4$, in particular, if it approaches or exceeds $\lambda/2$, a representation in terms of (67) and (68) is not satisfactory.

Since a single distribution function with a constant phase angle is not in general adequate, one is faced with the necessity of complicating the representation. Clearly a much better approximation at the expense of only a small increase in complexity would result if each component $I'$ and $I''$ in

$$I = I_e + j I_e = V_0 e^{i/2}$$  \hspace{0.5cm} (69)$$

were separately represented by a simple trigonometric function. This is actually possible to a very satisfactory degree of approximation. The representation is the following:

$$I_e = V_e \left[ G_{00} \left( \frac{\cos \beta z - \cos \beta z}{1 - \cos \beta z} \right) - j B_{00} \left( \frac{\sin \beta z - \beta z}{\sin \beta z} \right) \right]. \hspace{0.5cm} (70)$$

Here $\beta = \beta h$, $G_{00}$ is the input conductance, and $B_{00}$ the input susceptance of the antenna in question. The admittance $1/Z_0 = V_0 - j B_{00}$, for each of the several lengths considered above is given in Table I. In order to show that (70) is a good representation of the actual distribution one notes in the first place that the input current $I_0$ is exactly right for all lengths. The distribution along the antenna given by (70) may be compared with the actual distributions using Figs. 19 and 20. These show the true distribution functions, $f'$ and $f''$, as obtained from Figs. 8 to 12 each plotted with the appropriate trigonometric function which is supposed to represent it approximately in (70). (In Figs. 19 and 20, $f'$ and $f''$ have been adjusted in scale so that the values at $z = 0$ coincide. Actually the admittance factors $G_{00}$ and $-B_{00}$ in (70) serve to change the scales of the trigonometric functions respectively to give the correct values at $z = 0$. For purposes of plotting and comparison it was more convenient to adjust $f'$ and $f''$ to the trigonometric functions rather than vice versa.) It is seen that the representation of the analytically extremely complex functions $f'$ and $f''$ in terms of the simple trigonometric functions is surprisingly good over practically the entire range of lengths shown. The poorest approximation is near $h = \lambda/4$ for $\Omega = 10$. Some difficulty in representing $f'$ is encountered at $h = \lambda/2$, as shown in Fig. 19. Because no antenna of physically realizable radius is antiresonant at $h = \lambda/2$, $B_{00}$ does not vanish and the imaginary term in (70) becomes infinite. This difficulty can be avoided by introducing a fictitious
Fig. 13—The amplitude function $|f|$ and the phase function $\theta$ for $H = 1.538$.

Fig. 14—The amplitude function $|f|$ and the phase function $\theta$ for $H = \pi/2$. 
Fig. 15—The amplitude function $|f|$ and the phase function $\theta$ for $H = 3\pi/4$.

Fig. 16—The amplitude function $|f|$ and the phase function $\theta$ for $H = \pi$. 
and slightly greater length $h'$ in the form $\beta h' = H'$ for $H'$ in (70), and adjusting $h'$ so that $\sin (H' - \beta|z|)/ (\sin H')$ crosses the axis at or near the point where $f'$ crosses it. $(H' - H$ should be approximately equal to $\pi/2 - H$, where $H$ is the value of $H$ producing antiresonance for the particular choice of $\Omega$. It may be obtained from Fig. 12 or equation (29b) in footnote reference 4.) At antiresonance, both $B_{00}$ and $\sin H'$ must vanish. The indeterminate form $(V_0^2 B_{00})/(\sin H')$ must then be replaced by the maximum value of $I_0$. This always occurs near $z = h - (\lambda/4)$.

For purposes of calculating electromagnetic fields due to antennas of practically encountered thicknesses the distribution function (70) is a very much better approximation than the form (67) with (68) which is unsatisfactory over most of the range. (It is to be noted that at $H = n\pi/2$ with $n$ odd (70) reduces exactly to (67).) The application of (70) in computing electromagnetic fields is reserved for a later paper.

**Radiation Resistance Referred to Maximum Current**

A common method of estimating the total power radiated from an antenna is to integrate the Poynting vector over a spherical surface in the far zone of the antenna. The calculation of the Poynting vector from the electric and magnetic fields is based on the assumption that the distribution of current has the simple sinusoidal form which is strictly accurate only for an indefinitely thin antenna. The total power so computed is then divided by the square of the maximum current (at $\lambda/4$ from the end of the antenna) to obtain the radiation resistance referred to maximum current. The curve marked $\Omega = \infty$ in Fig. 21 is that obtained and commonly reproduced for the sinusoidal distribution of current. Because the distribution of current in practical antennas is never exactly sinusoidal, even for $h = \lambda/4$ where the approximation is best, the radiation resistance so obtained is not accurate for them. Its correct value (neglecting power consumed in heating the antenna which is less than 3 per cent for copper antennas) can be determined as follows: Let the radiation resistance referred to maximum current be defined by

$$R_m = \frac{P_0}{|I_m|^2}. \quad (71)$$

Here $P_0$ is the power supplied to the antenna at its input terminals and, neglecting power consumed in heating the conductor, also the power radiated.

$$|I_m|^2 = [\sqrt{I_{m1}^2 + I_{m2}^2}]_{\text{max}}. \quad (72)$$
Fig. 18—The amplitude function $|f|$ and the phase function $\theta$ for $H=3\pi/2$.

Fig. 19—The function $\sin (H-\beta|z|)/\sin H$ compared with the distribution function $f'$ reduced to the same value at $z=0$. 
Since \( P_0 = \left| I_0 \right|^2 R_{00} \) (73)

one has

\[
R_m = \left| \frac{I_0}{I_m} \right|^2 R_{00}.
\]  (74)

Since \( |I_0| \) and \( |I_m| \) are readily determined from Figs. 13 to 18 and \( R_{00} \) may be computed directly from (11a), using Table I in footnote reference 4 for the particular value of \( \Omega \), \( R_m \) may be determined. The values so computed for the several lengths for which current data are available are shown plotted in small circles in Fig. 21 for a relatively thin antenna \((\Omega = 30)\) and a moderately thick antenna \((\Omega = 10)\). Although the number of available points is not sufficient to determine accurately the resulting curves near their maxima and minima, the general shape and position relative to the familiar curve for the simple sine distribution \((\Omega = \infty)\) are correctly given. It is clear that the curve based on the sine distribution is not at all a good approximation for even moderately thick antennas except for lengths with \( H \) near \( H = n\pi/2 \) with \( n \) odd where the sinusoidal distribution is least in error. Even here it may be in error by as much as 50 per cent for very thick antennas. Actually \( R_m \) is completely unnecessary if the input impedance of an antenna is known.

Fig. 21—The radiation resistance \( R_m \) referred to maximum current \( I_m \). The curve marked \( \Omega = \infty \) is accurately computed throughout. The curves marked \( \Omega = 10 \) and \( \Omega = 30 \) are estimated using only the insufficient number of accurately computed points shown by small circles.

\[
\frac{f''(H=0)(\text{REDUCED})}{f''(H=10)}.
\]

\[
\cos \beta z - \cos H (1 - \cos H).
\]
**APPENDIX I**

The complex amplitude of the vector potential defined by (5) satisfies the Helmholtz equation

$$\nabla^2 A + \beta^2 A = i\Omega. \tag{75}$$

Here \( i \) is the volume density of current flowing, in this case, in the antenna. The Helmholtz integral which satisfies (75) is

$$A = \frac{\Pi}{4\pi} \int_{R_1} \int_0^{2\pi} \int_0^a i'(r') e^{-i\beta R_1 r'} dr'd\theta'd\phi'. \tag{76}$$

Here \( r \) is the volume of the cylindrical antenna, \( dr' \) is an element of \( r', \), \( i' \) is the current density at \( dr' \), and \( R_1 \) is the distance between the point \((r, \theta, z)\) where \( A \) is computed and the element \( dr' \) at \((r', \theta', z')\). Since the radial component \( A_i \) can be due to \( i \), only, the inequality (8a) is readily verified. The \( z \) component is

$$A_z = \frac{\Pi}{4\pi} \int_{R_1} \int_0^{2\pi} \int_0^a i'r' r dr'd\theta = 2\pi \int_{R_1}^a i'r' dr$$

It is to be proved that \( A_z \) evaluated from (22) on the cylindrical surface of the antenna differs by a negligible amount from \( A_z \) computed from the exact formula (75). \( I_z \) in (22) is defined by

$$I_z = \int_0^{a} \int_0^{2\pi} \int_0^{R_1} i'r' r drd\theta = 2\pi \int_{R_1}^a i'r' dr$$

since rotational symmetry may be assumed. Thus it must be shown that the following difference is vanishingly small.

$$D = \int_{-a}^{a} \int_0^{z} \int_0^{R_1} \frac{i'r' r drd\theta}{R_1} e^{-i\beta R_1 r'd\theta} dr'dz'$$

$$- \int_{-a}^{a} \int_0^{R_1} \frac{i'r'}{R} e^{-i\beta R_1 r'dz'}. \tag{79}$$

Here \( R \) is the distance from any point outside the antenna and not near the end faces where \( A \) is to be calculated, in particular a point on its cylindrical surface, to the element \( dz' \) on the axis of the antenna. \( R_1 \) is the distance from the same outside point to an element \( r'd\theta'dz' \) in a cross section of the antenna at the center of which \( dz' \) is defined. This is illustrated in Fig. 22.

Because of rotational symmetry \( i' \) is independent of \( \theta' \) and may be removed outside the sign of integration with respect to \( \theta' \). Thus with (78)

$$D = \int_{-a}^{a} \int_0^{z} \int_0^{R_1} \frac{1}{R_1} e^{-i\beta R_1 r'd\theta} dr'dz'. \tag{80a}$$

It follows directly from (3) or from Fig. 22 that \( R_1 \) can differ from \( R \) at most by magnitudes of the order of the radius \( a \) of the cylinder. If \( R_1 \) and \( R \) are large compared with \( a \), they will differ from each other by a negligible amount and the difference in the brackets in (6) will be vanishingly small. Accordingly, significant contributions to \( D \) for points on the surface of the antenna where \( r = a \) can come only from that part of the integration with respect to \( z' \) for which \((z - z') \) is not large compared with \( a \), i.e., from sections of the surface which are very close to the circumference at \( z' \). It follows that the distribution of current at more distant points and even the length of the antenna can make no difference in the integral except at points very near the ends. Thus one may integrate from \(-\infty \) to \(+\infty \) and assume \( i' \) independent of the integration with respect to \( z' \). Furthermore, since significant contributions are obtained only for distances comparable in magnitude with \( a \), and since with (3) \( e^{-i\beta R_1 R/a} = 1 \), the two exponentials may be set equal to unity in the range of significant contributions. This leaves

$$D = \int_0^{a} i'r' r drd\theta \int_0^{2\pi} \left[ \frac{1}{R_1} - \frac{1}{R} \right] dz' \tag{80b}$$

The integral with respect to \( z' \) can be integrated directly into \( \ln (a/r_1)^2 \) with \( r_1 \) indicated in Fig. 22. If this is integrated with respect to \( \theta' \) the integral vanishes. Thus \( D \) is entirely negligible except at points within distances of the ends of the antenna comparable with \( a \). The contributions of these short sections were made negligible by imposing (3a).

(1) It is interesting to note that the rigorous derivation of the transmission-line equations for parallel wires from fundamental electromagnetic theory depends upon exactly the same demonstration in that (22) is assumed valid on the surface of each parallel wire.)

**APPENDIX II**

In order to derive the solution (39) from the integral equation (38) it is convenient to introduce the following shorthand notation:

$$F_0(z) = \cos \beta z; \quad G_0(z) = \sin \beta z \tag{81}$$

$$F_0 = F_0(z) - F_0(h); \quad G_0 = G(z) - G_0(h). \tag{82}$$

The first brace in (38) will be denoted by \((I_z)_0\). Using the above notation it is

$$(I_z)_0 = -\frac{j4\pi}{\Omega R_1} \left[ C_1 F_0 - \frac{1}{2} V_{00} G_0 \right]. \tag{83}$$

It may be regarded as a zeroth order approximation for \( I_z \). If it is substituted in the rest of the terms in (38), all
of which include the current as a factor, terms will be obtained which are multiplied by $1/\Omega$. They will be denoted by $(I_{I})_{0}$. They are

$$\begin{align*}
(I_{I})_{0} &= -\frac{j4\pi}{\Omega R} \left\{ C_{F} F_{I_{1}} - \frac{1}{2} V_{0} G_{I_{2}} \right\} \tag{84}
\end{align*}$$

with

$$F_{I_{1}} \equiv F_{I}(z) - F_{I}(h) \quad \text{and} \quad G_{I_{2}} \equiv G_{I}(z) - G_{I}(h) \tag{85}$$

and

$$\begin{align*}
F_{I}(z) &= -F_{0}, \ln \left( 1 - \frac{z^{2}}{h^{2}} \right) + F_{0}, h \\
&- \int_{-h}^{h} \frac{F_{0_{1}} e^{-j\beta R_{1}} - F_{0_{1}}}{R} dz' \left\{ -\frac{j4\pi z^{2}}{R_{0}} \int_{0}^{h} F_{0_{1}} \sin \beta(z - s) ds \right\} \tag{86}
\end{align*}$$

$$\begin{align*}
F_{I}(h) &= -\left\{ \int_{-h}^{h} \frac{F_{0_{2}} e^{-j\beta R_{2}}}{R_{h}} dz' - \frac{j4\pi z^{2}}{R_{0}} \int_{0}^{h} F_{0_{2}} \sin \beta(h - s) ds \right\} \tag{87}
\end{align*}$$

$G_{I}(z)$ is exactly like $F_{I}(z)$ with $G$ written for $F$ throughout.

$G_{I}(h)$ is exactly like $F_{I}(h)$ with $G$ written for $F$ throughout.

The first-order approximation for $I_{I}$ is now given by

$$\begin{align*}
(I_{I})_{0} = \frac{j4\pi}{\Omega R} \left\{ C_{F_{0}} + \frac{F_{I_{1}}}{\Omega} \left\{ G_{0_{1}} + \frac{G_{I_{2}}}{\Omega} \right\} \right\} \tag{90}
\end{align*}$$

If this expression is substituted for $I_{I}$ on the right in (38) a second-order approximation may be obtained. This may be substituted back in (38) to obtain a third-order solution. The process may be continued indefinitely to obtain a series solution of the form

$$\begin{align*}
I_{I} = \frac{j4\pi}{\Omega R} \left\{ C_{F_{0}} + \frac{F_{I_{1}}}{\Omega} \left\{ G_{0_{1}} + \frac{G_{I_{2}}}{\Omega} + \right. \right. \left. \left. \cdots \right\} \right\} + \frac{1}{2} \frac{V_{0}}{\Omega} \left\{ G_{0_{1}} + \frac{G_{I_{2}}}{\Omega} + \right. \left. \cdots \right\} \tag{91}
\end{align*}$$

The constant of integration $C_{I}$ can now be evaluated directly by substituting the solution (91) for $I_{I}$ in (36). If this is done one has

$$\begin{align*}
0 &= \frac{j4\pi}{\Omega R} \left\{ C_{F_{0}} + \frac{F_{I_{1}}}{\Omega} \left\{ G_{0_{1}} + \frac{G_{I_{2}}}{\Omega} + \right. \right. \left. \left. \cdots \right\} \right\} \\
&+ \frac{1}{2} \frac{V_{0}}{\Omega} \left\{ G_{0_{1}} + \frac{G_{I_{2}}}{\Omega} + \right. \left. \cdots \right\} \tag{92}
\end{align*}$$

This can be solved for $C_{I}$ as follows:

$$C_{I} = \frac{1}{2} \frac{V_{0}}{\Omega} \left\{ G_{0_{1}} + \frac{G_{I_{2}}}{\Omega} + \right. \left. \cdots \right\} \tag{93}$$

If this is inserted in (91) one has the solution for $I_{I}$. It is

$$\begin{align*}
I_{I} = \frac{j2\pi V_{0}}{\Omega R} \left\{ F_{0_{1}} + F_{I_{2}}/\Omega + \cdots \right\} \left\{ G_{0_{1}} + G_{I_{2}}/\Omega + \cdots \right\} \tag{94}
\end{align*}$$

After rearranging using (82) and (85) one has precisely (39).

In carrying out the evaluation of the function $F_{I}(z)$, $F_{I}(h)$, $G_{I}(z)$, and $G_{I}(h)$ as defined in (86) and (87), advantage can be taken of the fact that $a^{2}$ is negligible compared with $(h - z)^{2}$ and $(h + z)^{2}$ except for points very near the ends of the antenna. At the end errors as large as 50 per cent are involved. However, since the current necessarily vanishes at the ends, the distribution of current is actually not significantly affected. At most the current within distances of the ends comparable with the radius $a$ may be in error by an appreciable amount, but this error becomes negligible at distances of three or four times the radius from the end. Actually in computing the current, points need not be taken within distances of the ends comparable with the radius $a$ and a curve connecting points at distances of 5a or more from the ends to zero values at the ends must give the correct distribution. Accordingly the term in $\delta$ may be neglected and one may write

$$R = |z' - z| \tag{95}$$

in the integrals. It is especially important to note that the approximations here introduced are extremely good for the current at all points except near the ends where it is known to vanish. In particular, the input current, and hence the input impedance, is in no way affected if (3) is fulfilled.

If one makes use of (95) all integrals in (86) to (89) are readily evaluated without further approximations in terms of trigonometric functions or the integral functions defined below.

$$\begin{align*}
\int_{a}^{b} \frac{1 - \cos u}{u} du &= \text{Ci}(b) - \text{Ci}(a) \tag{96} \\
\int_{a}^{b} \frac{\sin u}{u} du &= \text{Si}(b) - \text{Si}(a) \tag{97}
\end{align*}$$

The final forms are

$$\begin{align*}
F_{I}(z) &= -\cos (\beta z - \cos \beta h) \ln (1 - z^{2}/h^{2}) \\
&+ \cos \beta s \left[ \text{Ci} 2\beta (h+z) + \text{Ci} 2\beta (h-z) \right] \\
&- j \sin \beta \left[ \text{Si} 2\beta (h+z) - \text{Si} 2\beta (h-z) \right] \\
&- j \text{Ci} 2\beta (h+z) - j \text{Ci} 2\beta (h-z) \\
&\cos \beta h \left[ \text{Ci} \beta (h+z) + \text{Ci} \beta (h-z) \right] \\
&+ j \beta \left[ \text{Si} 2\beta (h+z) - \text{Si} 2\beta (h-z) \right] \\
&+ j \text{Ci} 2\beta (h+z) - j \text{Ci} 2\beta (h-z) \\
&+ \frac{j4\pi z^{2}}{2h} \left[ \sin \beta \cos \beta h \right] \alpha (1 - \cos \beta z) \tag{98}
\end{align*}$$

$$\begin{align*}
G_{I}(z) &= -\sin (\beta z + \sin \beta h) \ln (1 - z^{2}/h^{2}) \\
&- \sin \beta \left[ \text{Ci} 2\beta (h+z) - \text{Ci} 2\beta (h-z) \right] \\
&\text{Si} 2\beta (h+z) + \text{Si} 2\beta (h-z) \\
&- j \text{Ci} 2\beta (h+z) - j \text{Ci} 2\beta (h-z) \\
&\sin \beta \left[ \text{Ci} \beta (h+z) + \text{Ci} \beta (h-z) \right] \\
&+ j \beta \left[ \text{Si} 2\beta (h+z) - \text{Si} 2\beta (h-z) \right] \\
&+ j \text{Ci} 2\beta (h+z) - j \text{Ci} 2\beta (h-z) \tag{99}
\end{align*}$$

The final forms are
Some Aspects of Radio Reception at Ultra-High Frequency

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PART IV. GENERAL SUPERHETERODYNE CONSIDERATIONS AT ULTRA-HIGH FREQUENCIES

L. MALTER‡

Summary — This paper presents a general survey of the problems encountered in the mixer or converter stage of superheterodyne receivers, particularly at ultra-high frequencies. The application of a strong local-oscillator voltage causes a periodic variation of the signal-electrode transconductance as a consequence of which intermediate-frequency-current components appear in the output circuit when a signal is also impressed upon the signal electrode. It is demonstrated that intermediate-frequency-current components are present in the output, which differ from the signal frequency by integral multiples of the local-oscillator frequency, if the Fourier analysis of the signal-electrode transconductance contains components which are integral multiples of the local-oscillator frequency. Methods of determining the conversion transconductance for so-called fundamental and harmonic conversion are given.

It is shown that the noise output and input loading of a mixer stage are given by averaging these quantities over a local-oscillator cycle. A discussion of mixer gain is included, with demonstration that the gain of a mixer stage is given approximately by the product of the conversion transconductance and the impedance of the output circuit for high-output-impedance tubes.

Considerations regarding image rejection and the undesirability of radiation of oscillator power lead to the conclusion that high intermediate frequencies are desirable.

An extended discussion of whether to use an amplifier or mixer stage in the first stage of a superheterodyne receiver is included. If the received signal is strong, one should convert immediately, unless image rejection or the prevention of oscillator radiation necessitate the use of radio-frequency stages. If the received signal is weak, an amplifier stage should be used below a certain frequency and a mixer above, the transition frequency depending upon the characteristics of the tubes available and the bandwidth required. In general the transition frequency occurs at the point where available tubes will no longer give appreciable radio-frequency gain for the bandwidth required.

I. INTRODUCTION

In PART II of this series we concerned ourselves primarily with the case wherein the signal voltages applied to the circuits and tubes of a receiver are so low in amplitude that the tubes can be considered as linear devices, wherein the output voltage or current is proportional to the signal-electrode voltage. This case will be recognized as being precisely that of the linear amplifier.

It is frequently convenient, however, to make use of the superheterodyne principle in receivers. In receivers of this type, the incoming signal is combined with a locally produced oscillation of different frequency to produce a third signal at a frequency referred to as the intermediate frequency, which is related to both the frequencies of the incoming signal and the locally produced oscillation. It is an essential characteristic of any

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electrical device, wherein the simultaneous application of oscillating voltages results in the production of one or more oscillating quantities whose frequencies differ from those of any of the impressed quantities, that the device be nonlinear, i.e., that the relation between the output and input (i.e., impressed) variables be of such a nature that it cannot be reduced to a form wherein the variables appear as first-power terms, or that the nature of the device be such that, even though it be linear as regards the application of a single voltage, the simultaneous application of two voltages results in the appearance in the output of a quantity (e.g., a current change) which is dependent upon the product of the two impressed voltages. An example of such a device is a multigrid tube wherein two voltages may be impressed simultaneously on different grids. In this case the change in output current will be related to the changes in the two grid voltages by means of a relation of the form

\[ i_p = b_0 + b_1 e_1 + b_2 e_2 + b_{12} e_1 e_2 \]  

(1)

where the \( b \)'s are constants, \( i_p \) is the change in plate current, and \( e_1 \) and \( e_2 \) are the changes in potential of the two grids. Since, in a superheterodyne receiver, the simultaneous application of two voltages of different frequencies results in the production of the intermediate-frequency signal whose frequency differs from those of the two original signals, the superheterodyne receiver must contain a device which has one of the two types of characteristics described above. This device is generally a tube which may (among others) be a diode, triode, or multigrid tube.

In Fig. 1 of Part V (which follows Part IV in this issue) there is shown an incoming signal and locally produced oscillation fed into a diode with the resultant production of intermediate-frequency output. The diode as a device for producing intermediate frequencies is sufficiently important and different from other tubes designed for the same purpose, so as to merit special treatment. It will form the subject matter of Part V of this series.

In the case of triodes or pentodes various modes of introducing the incoming signal and locally produced oscillation are possible. Thus, they may both be impressed between control-grid and cathode, as is illustrated in Fig. 1, or the incoming signal may be impressed between the control grid and ground, while the locally produced oscillation is impressed between cathode and ground. In general the incoming signal and the locally produced oscillations need not be impressed upon the same electrodes. Throughout the remainder of this paper the term signal electrode will refer to the control electrode upon which the incoming signal is impressed.

For many superheterodyne applications at frequencies below 30 megacycles or so, it has been found convenient to make use of multtube grids. In this case, in addition to the possibility of impressing both voltages on the same electrode, one can also have the local-oscillator voltage applied to an electrode which precedes the signal electrode (inner-grid injection) or the converse (outer-grid injection). Since tubes of this type do not find much application at ultra-high frequencies, their consideration is here terminated, except to indicate that the interested reader may find a more extended treatment in the literature.

Before launching into a discussion of the mechanism of mixer action, it may be to the point to outline briefly the outstanding reasons for the use of superheterodyne receivers at ultra-high frequencies:

1. The tuned circuits in intermediate-frequency amplifiers are fixed in frequency, whereas in radio-frequency amplifiers they require tuning to the individual signal. If the receiver is to cover an extended frequency range, the tuning problem for the radio-frequency amplifier may be a serious one.

2. It is often possible to secure a higher gain per stage at intermediate frequencies than at radio frequencies.

3. Better control of frequency response can generally be achieved at intermediate frequencies, particularly if the receiver is to operate over an extended frequency range.

4. It may be possible to achieve a higher signal-to-noise ratio with a superheterodyne type receiver than with a radio-frequency amplifier type.

II. THE MECHANISM OF MIXER ACTION

The mechanism whereby the combination of the incoming signal and the locally produced oscillation serves to produce an intermediate frequency is referred to as "mixing action." The locally produced oscillation may either be generated in the same tube as that in which the mixing action occurs in which case this tube that serves a double function, is referred to as a converter, or the locally produced oscillation may be produced in a separate tube in which case the tube in which the mixing action occurs is referred to as a mixer.

The fact that a nonlinear device can be used for the production of an intermediate-frequency signal, is readily demonstrated by means of a simple illustration. In Fig. 1 there is shown a triode with input circuits upon

![Fig. 1—Circuit of pentode mixer stage wherein incoming signal and local-oscillator voltage are both applied between control grid and cathode.](image-url)

which are impressed an incoming signal and a locally produced oscillation. These will result respectively in the impression upon the grid of the triode of two

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oko

The presence of these voltages will cause a change in plate current of an amount \( i_p \). Since \( e_o \), \( e_o \), and \( i_p \) are variations away from quiescent values, we can set (by the application of Taylor's theorem)

\[
i_p = e_o + e_0 + c_1 e + c_2 e^2 + c_3 e^3 + \cdots \quad (2)
\]

where \( e = e_o + e_0 \) and the \( c \)'s are constants which depend upon the tube and circuit characteristics. For the amplifier case, \( e \) is so small that the terms of higher power than the first may be neglected. Equation (2) then becomes

\[
i_p = e_o + c_1 e. \quad (2a)
\]

From (2a) it may be seen that \( i_p \) will contain as components, terms whose frequency is the same as those present in \( e \). For the generation of current components of frequencies different from those of \( e_o \) and \( e_0 \) it is essential that \( e \) be sufficiently large so that some of the terms in (2) of the second or higher degree become of importance. Since \( e \), is, in general, comparatively small, \( e_0 \) must be comparatively large in order that the relation between \( i_p \) and \( e \) be nonlinear. Actually, while \( e \) is generally of the order of microvolts or millivolts, \( e_0 \) is usually measured in volts.

To see that a nonlinear relationship of the form of (1) results in the production of terms of frequencies different from those of \( e_0 \) and \( e_o \), let us consider the simple case wherein the terms of powers higher than the second may be neglected.

\[
i_p = e_o + c_1 e_o + e_0 + c_2 (e_0 + e_0)^2. \quad (3)
\]

Let \( e = E_0 \sin \omega_0 t \),

\[
e_0 = E_0 \sin \omega_0 t. \quad (4)
\]

Then

\[
i_p = e_0 + c_1 E_0 \sin \omega_0 t + c_1 E_0 \sin \omega_0 t + c_2 E_0^2 \sin \omega_0 t \sin \omega_0 t + c_2 E_0^2 \sin \omega_0 t. \quad (5)
\]

\[
= c_0 + c_1 E_0 \sin \omega_0 t + c_1 E_0 \sin \omega_0 t + (c_2 E_0^2) / 2 + (c_2 / 2) E_0^2 \sin 2\omega_0 t + c_2 E_0 \cos (\omega_0 - \omega_0) t - c_2 E_0 \cos (\omega_0 + \omega_0) t + (c_2 E_0^3) / 2 + [(c_2 E_0^3) / 2] \sin 2\omega_0 t. \quad (6)
\]

Thus, in addition to terms of angular frequency \( \omega_0 \) and \( \omega_0 \), there appear in the plate current terms of angular frequency \( 2\omega_0 \), \( \omega_0 \), \( \omega_0 - \omega_0 \), and \( \omega_0 + \omega_0 \). If the output circuit in Fig. 2 is resonant to angular frequency \( \omega_0 - \omega_0 \), voltage at this angular frequency will be developed across the circuit. This may then be applied to later intermediate-frequency amplifier stages. For the case just treated the intermediate frequency may be of angular frequency \( \omega_0 - \omega_0 \) or \( \omega_0 + \omega_0 \). For the general case as represented by (1), the intermediate-frequency term will be of the form \( \pi \omega n \pm n\omega_0 \) where \( n_1 \) and \( n_2 \) are integers. The output circuit is made to resonate at the particular angular frequency which is chosen for intermediate-frequency amplification. The most common choice is the one wherein \( n_1 = n_2 = 1 \) and \( \omega_1 = \omega - \omega_0 \), where \( \omega_1 \) is the angular frequency of the intermediate-frequency signal.

The preceding treatment, while of value in portraying the mechanism whereby the mixing action is brought about, is unsatisfactory for numerical computations, since, for normal tube characteristics, and for large oscillator voltages, it leads to exceedingly complex expressions and very laborious computations. A more elegant mode of attack upon the problem of computing mixer action has been described by Herold. Before entering into this it is necessary to introduce the quantity known as conversion transconductance which is defined as the ratio of the intermediate-frequency output current to the signal-electrode input voltage.

As was pointed out above, one mode of operation is that in which the local-oscillator signal should be sufficiently large so as to result in nonlinear operation of the mixer or converter. While the nonlinearity was defined in terms of the relation of output-current-to-signal-electrode voltage, it is obvious that the nonlinearity must at the same time extend to the signal-electrode-to-plate transconductance. As a consequence, due to the presence of the "large" local-oscillator voltage, the instantaneous signal-electrode transconductance may be considered as varying periodically at local-oscillator frequency, and may thus be expressed in the form of a Fourier series

\[
g_m = a_0 + a_1 \cos \omega_0 t + a_2 \cos 2\omega_0 t + \cdots \quad (8)
\]

where the \( a \)'s are constants which depend upon the tube characteristic, the quiescent or operating point, and upon the magnitude of the local-oscillator voltage. Since \( \omega_0 = 2\pi f_o \), where \( f_o \) is the local-oscillator frequency, the signal-electrode transconductance may be considered as being made up of an infinite number of components, the first being an average value \( a_0 \), the second a term of oscillator frequency, the third a term of twice oscillator frequency, etc. Now, simultaneous with the application of the local-oscillator voltage, let a signal voltage \( E_s \sin \omega_0 t \) be applied to the signal electrode. Then the plate current will be given by

\[
i_p = g_m E_s \sin \omega_0 t. \quad (9)
\]

For \( g_m \) in (9) we substitute its value from (8) and obtain

\[
i_p = a_0 E_s \sin \omega_0 t + E_s \sum_{n=1}^{\infty} a_n \sin \omega_n t \cos n \omega_0 t. \quad (10)
\]
\begin{equation}
\begin{split}
E(t) = a_0 E_0 \sin \omega t + E_s/2 \sum_{n=1}^{\infty} a_n \sin (\omega_n + n\omega_0) t + E_s/2 \sum_{n=1}^{\infty} a_n \sin (\omega_n - n\omega_0) t.
\end{split}
\end{equation}

The plate current thus contains components of angular frequency \(\omega_n, |\omega_n + n\omega_0|,\) and \(\omega_n - n\omega_0\). The first of these is one at signal frequency and does not concern us. The other terms are those which characterize the device as a mixer since they represent new frequency terms related to the signal and local-oscillator frequencies. It is customary to insert a tuned circuit in the output lead of the converter or mixer which is tuned to angular frequency \(\omega_n - n\omega_0\). The voltage developed across this circuit is then fed into the intermediate-frequency amplifier. While this mode of operation (referred to as fundamental operation, since the intermediate frequency is equal in absolute value to the difference between the signal frequency and the fundamental local-oscillator frequency) is generally the preferred one, in certain cases it is convenient to operate at one of the other possible intermediate frequencies for which \(n \neq 1\); (referred to as harmonic operation). In these cases, the tuned output circuit is tuned to angular frequency \(\omega_n - n\omega_0\). It should be noted that for harmonic operation it is not the oscillator voltage or tube current which must contain harmonic components, but the Fourier analysis of the signal-electrode transconductance, when the tube is operated as a mixer. Harmonic operation may be used when generation of a local-oscillator signal of sufficient power at fundamental frequency is difficult. However, in general, harmonic operation yields a lower signal-to-noise ratio than fundamental operation, and is thus avoided, if possible, where signal-to-noise ratio is of fundamental importance (as is the case in many ultra-high-frequency applications).

The conversion transconductance at the \(n\)th harmonic is given by

\begin{equation}
g_{cm} = \frac{I(\omega_n - n\omega_0)}{E_s} = \frac{a_n}{2}.
\end{equation}

If one substitutes the value of the Fourier coefficient, there results

\begin{equation}
g_{cm} = \frac{1}{2\pi} \int_{0}^{2\pi} g_m \cos n\omega_0 dt.
\end{equation}

When \(n = 1\), the fundamental conversion transconductance is obtained.

The method of determining conversion transconductance can be made clear by means of an illustrative example. Let Fig. 2 represent the signal-electrode transconductance of a receiving tube as a function of oscillator-electrode voltage (it is assumed, as may be the case, that the oscillator voltage and signal voltage are not necessarily applied to the same electrode), and let \(A\) in the figure be the applied oscillator voltage (assumed to be sinusoidal). Then \(B\) is the resultant time variation of transconductance.

A Fourier analysis of \(B\) yields the desired conversion transconductance since for the \(n\)th harmonic mode of operation it is simply half the \(n\)th Fourier coefficient, as was shown above. If, as is usually the case, the oscillator voltage is sinusoidal in shape, it is possible to make use of some convenient formulas of sufficient accuracy for most purposes. Referring to Fig. 3, a sinusoidal oscillator voltage is assumed and a seven-point analysis at 30-degree intervals is made. Then, the conversion transconductances for the fundamental and the first two modes of harmonic operation are

\begin{equation}
g_e = \frac{1}{2} \left[ (g_7 - g_1) \right] + 1.73 (g_5 - g_2) \right]
\end{equation}

\begin{equation}
g_e = \frac{1}{2} \left[ 2g_1 + \frac{5}{3} g_2 \right.
\end{equation}

\begin{equation}
g_e = \frac{1}{2} \left[ (g_7 - g_1) - 2(g_5 - g_2) \right].
\end{equation}

The values \(g_1, g_2, \text{etc.}\), are obtained from the transconductance characteristic of Fig. 3 by means of the 30-degree analysis there indicated. An examination of (14) for \(g_e\) indicates that maximum possible fundamental conversion transconductance, (excluding negative transconductances) occurs when \(g_1, g_2, \text{and} g_3\) are zero and \(g_5, g_6, \text{and} g_7\) are large. This is achieved by operating so that the transconductance is cut off over slightly less than half the oscillator cycle and with oscillator-voltage amplitude of such magnitude that the tube operates to somewhat beyond the point of maximum transconductance.

In practical cases, wherein grid-controlled tubes are employed, the maximum possible fundamental conversion transconductance is given approximately\(^1\) by 28 per cent of the maximum signal-grid-to-plate transconductance. The maximum attainable second-harmonic conversion transconductance is roughly half as great, and for third-harmonic conversion the maximum attainable transconductance is only about one third as great. Harmonic operation requires greater excitation, as a rule, than fundamental operation and the optimum operating point is differently located.

Thus an examination of the signal-electrode-to-plate transconductance curve quickly yields approximate values of the following quantities:

1. Optimum operating point for fundamental conversion.
2. Optimum local-oscillator excitation for fundamental conversion.

3. Conversion transconductances for fundamental, second harmonic, and third harmonic conversion.

III. Noise of Converter or Mixer Stage

As was shown in Parts II and III of this series, fluctuation noise is measured by its mean-square value. In most vacuum tubes, the important part of the fluctuation noise comes from the plate or anode current. Under static conditions or with very small signals the mean-square noise current may be written as \( i_{n}^{2} \). In the converter stage of a receiver, a large local oscillator voltage is usually applied to the converter or mixer so that \( i_{n}^{2} \) fluctuates periodically at local-oscillator frequency. The mean-square noise current at the intermediate frequency, which is the one of concern here, is then the average value of the fluctuations, i.e., the time average over the oscillator cycle,

\[
\overline{i_{n}^{2}} = \frac{1}{2\pi} \int_{0}^{2\pi} i_{n}^{2}(\omega) d(\omega).
\]

Values for the plate noise \( i_{n}^{2} \) of different types of tubes have been computed theoretically and checked closely experimentally (except in the case of diodes) so that the mixer noise can readily be estimated by use of the above averaging process.

It is convenient to express mixer noise in terms of an equivalent noise resistance (except perhaps for the diode mixer). This resistance is defined as that which, if connected across the input of a noise-free mixer with conversion transconductance equal to that of the tube under study, will produce the same noise current in the plate circuit as is present in the actual tube. Thus

\[
\overline{i_{n}^{2}} = \frac{1}{2\pi} \int_{0}^{2\pi} i_{n}^{2}(\omega) d(\omega).
\]

where \( g_{e} \) is the conversion transconductance and \( \overline{e_{n}^{2}} \) is the mean-square noise voltage developed by the equivalent noise resistance.

\[
R_{eq} = \frac{\overline{e_{n}^{2}}}{\overline{i_{n}^{2}}} = \frac{4kT\Delta f}{(4\pi T_{0}) \overline{i_{n}^{2}}}
\]

where \( k = 1.37 \times 10^{-24} \) joule per degree Kelvin, \( T \) is the absolute temperature, and \( \Delta f \) is the noise bandwidth as defined in Part I of this series. As was shown in Part III, it is desirable from a signal-to-noise point of view to have as small a value for \( R_{eq} \) as can be obtained.

A convenient table of equivalent noise resistance values for triode and pentode mixers was given by Herold and is reproduced in Table I. In the table, it is assumed that optimum oscillator excitation (i.e., optimized for maximum \( g_{e} \)) is used. The control-grid cutoff voltage is \( E_{cv} \), the peak grid-to-cathode transconductance (usually taken at zero bias) is \( g_{0} \), and the peak cathode current (also usually at zero bias) is \( I_{0} \). Grid-to-cathode transconductance is defined as the rate of change of cathode current with respect to signal-electrode voltage. It is thus the sum of the transconductances measured between the signal-grid and the screen and plate.) For triodes, \( \alpha = 0 \), whereas for pentodes, \( \alpha \) is the ratio of screen current to plate current. It will be shown in a later section that the average transconductance is of value in estimating the electronic input loading.

In the ultra-high-frequency field, multigrid mixers are not widely used because they are greatly inferior to triodes and pentodes from a signal-to-noise point of view and will not, as a consequence, be discussed here. The two-element mixer such as the diode, on the other hand, has been used to some extent but is sufficiently different in behavior to justify a separate treatment.

IV. Converter or Mixer Gain

The gain in a converter or mixer stage may be treated in exactly the same manner as for the case of the more familiar amplifier stages. The gain is defined as the ratio of the intermediate-frequency voltage on the control grid of the first intermediate-frequency amplifier tube to the signal voltage on the signal electrode of the converter or mixer tube. While the "gain" is a definite quantity which is a measure of the voltage ratio on the grids of successive tubes, it is not a true measure of the "step-up" between stages except at low frequencies where the tube loading is negligible. What is generally of greater interest than gain, is the voltage "step-up" between an antenna and the grid of the first intermediate-frequency tube. At ultra-high frequencies, this is determined not only by the mixer gain, but by the input loading on the signal grid of the mixer. It is thus seen that care must be taken in attempting to arrive at a relative evaluation of different tubes from the standpoint of "gain.

In the general case gain depends upon the conversion transconductance, internal plate resistance of the mixer, and upon the input and transfer impedances of the circuit joining the two tubes. The simple case of a single-tuned circuit joining a pentode mixer to the intermediate-frequency amplifier is illustrated in Fig. 4(a).
The gain may be determined with the aid of the equivalent circuit shown in Fig. 4(b), wherein \( R_p \) is the internal plate resistance of the mixer and \( R \) is the resonant impedance of the single-tuned network (assumed tuned to the intermediate frequency). \( g_e \), represents a constant-current generator, \( g_c \) is the conversion transconductance, and \( e \) is the signal-grid voltage. The voltage developed across \( R \) (i.e., the intermediate-frequency voltage across the input to the intermediate-frequency amplifier) is \( g_e e \frac{(R R_p)}{(R+R_p)} \). This divided by the signal-grid voltage yields the conversion gain \( g_c \frac{(R R_p)}{(R+R_p)} \). For pentodes, it is generally the case that \( R_c \gg R \), and then conversion gain is equal to \( g_c R \). This is similar to the corresponding expression for amplifier gain except that \( g \) replaces \( g_m \). Under certain conditions the gain of a tube as an ultra-high-frequency amplifier bears a simple relation to its gain when employed as a mixer. In both cases it will be assumed that the operating conditions are adjusted for maximum transconductance. It will also be assumed that the tube in each case is operating into a single-tuned circuit of maximum possible resonant impedance. It can be shown that in each case the resonant impedance is given by the expression \( Z = \frac{1}{(2\pi C \Delta f')} \) where \( C \) is the capacitance of the output circuit and \( \Delta f' \) is its effective circuit bandwidth as defined in Part I of this series. Since it is desired that \( Z \) be as large as possible, \( C \) must be reduced to the unavoidable minimum due to stray tube electrode, lead, and circuit distributed capacitances. The limiting capacitance is largely due to the tube and leads so that the minimum value of \( C \) is about the same for either the radio-frequency or intermediate-frequency cases, i.e., for amplifier or mixer operation. Furthermore, at ultra-high frequencies, as well as at intermediate frequencies, the value of \( \Delta f' \) is more often determined by the application at hand than by the unavoidable ohmic losses present in the circuit. Under these circumstances, the circuit must be "loaded down" with additional resistance so as to make its effective bandwidth sufficiently great to meet the needs of the application. Since this bandwidth requirement is the same regardless of the carrier frequency employed, \( \Delta f' \) is seen to be the same for the amplifier as for the mixer. As a consequence, the maximum output circuit impedance is the same regardless of whether the tube is used as an amplifier or as a mixer.

The tube gain for this case has already been shown to be given by \( g R \) where \( g \) refers to \( g_m \) for the amplifier and \( g_t \) for the mixer. Since \( R \), the maximum output circuit impedance, is the same for both cases, the gains will be related in the same fashion as the transconductance. Since, as was indicated above, the maximum conversion transconductance is only about 28 per cent of the maximum amplifier transconductance, it follows that a given tube when used as an amplifier will produce about four times as much gain as when used as a mixer. While this conclusion was drawn for the case of a single-tuned coupling circuit it holds closely for more complicated network cases.

### V. Input Loading of Mixer Stage

In Part II of this series, the problem of input loading of vacuum tubes was discussed and expressions for loading due to lead inductances and finite transit angle in the cathode-control-grid region of conventional-type tubes, and the loading in velocity-modulation devices were developed. In mixer operation, the input loading will vary periodically at local-oscillator frequency, so that to determine the actual loading it is necessary to average the instantaneous values over the oscillator cycle. The averaging process is identical with that outlined in Section III where the noise of mixer stages was discussed, and need not be outlined in detail. Since, in many instances, the input conductance varies directly with the transconductance, the average transconductance can be used as a measure of the relative loading.

To see how the mixer loading is related to the instantaneous amplifier loading, let us examine an illustrative case treated by Herold. Fig. 5 depicts the input loading of a "typical pentode" at 60 megacycles as a function of control-grid bias. We consider two cases: 1. the tube is operated at a fixed bias, and 2. the bias is obtained by means of a high-resistance grid leak. The results obtained for mixer operation as a function of local-oscillator voltage (also applied to the screen grid) are shown as curves \( a \) and \( c \) of Fig. 6. It is interesting
to note that the loading actually decreases with increasing excitation for the case of grid-leak bias. This is due to the fact that the grid is biased further back towards cutoff with increasing oscillator voltage, so that the cathode current (and consequently, the loading) is cut off over a greater portion of the cycle. Thus, as the oscillator voltage is increased, the loading across the input circuit is reduced, and as consequence $R_1$ (the resonant impedance of over-all input circuit as defined in Part III) is reduced. For harmonic operation the oscillator swing should be further increased for best results, so that $R_1$ is greater than in the case of optimum fundamental conversion. At the same time, due to decreased $g_m$, $R_{eq}$ is also increased. It has been shown by Herold that the ratio $R_1/R_{eq}$ in the cases of second- and third-harmonic conversion with triodes is only slightly reduced below the value for fundamental conversion. Since, as was shown in Part III, the signal-to-noise ratio depends largely on $R_1/R_{eq}$, it follows that for triode converters, the signal-to-noise ratio is not seriously affected by harmonic operation. The gain however, being determined by $g_m$, is reduced by harmonic operation. In addition, it may be difficult to obtain the larger oscillator excitation required.

From the fact that at ultra-high-frequencies the input loading varies as the square of the frequency, the results for any one frequency may be immediately extended to others.

VI. FEEDBACK IN TRIODE MIXERS AT ULTRA-HIGH FREQUENCIES

In general, mixer feedback is due primarily to the capacitance between the plate and signal grid. Since this is appreciable only for triodes, the discussion will be limited to that tube type. A triode mixer feeds into a network designed to have the desired bandwidth at the intermediate frequency. For maximum possible intermediate-frequency circuit impedance (as a condition for maximum gain) the output capacitance should be a minimum. As was previously shown, this is generally accomplished by limiting the output-circuit capacitance to that unavoidably present within the tube and that due to leads and stray and distributed capacitances. Since such inductances as are in the plate circuit are designed so as to result in the desired circuit characteristics at the intermediate frequency, any radio frequency present in the plate circuit will "see" capacitance only.

To understand how this output capacitance affects the tube behavior at radio frequency consider the effective triode circuit as shown in Fig. 7. Let the triode be fed by a signal source of negligible internal impedance of voltage amplitude $E_p$. This will cause a current $I_p$ to flow in the plate circuit of magnitude $g_mE_p$, where $g_m$ is the average transconductance over the oscillator cycle. This in turn will result in voltage $E_p$ across the effective output capacitance $C_p$ given by

$$E_p = \frac{g_mE_p}{(j\omega C_p)}.$$  

A capacitative current will flow in the input circuit, given by

$$I_{op} = j\omega C_{op}E_p = g_m(C_{op}/C_p)E_p.$$  

Therefore the input admittance due to feedback will be

$$A_o = I_{op}/E_p = g_m(C_{op}/C_p).$$

This is in the form of a conductance which will load down the input circuit, over and above the loading due to ohmic losses, and the loading due to the effects of lead inductance and finite transit angles as was discussed in Part II of this series. Since $C_{op}/C_p$ may be of the order of 0.3, it is seen that the input resistance due to feedback in a triode mixer may be of the order of several hundred ohms, and may thus have an appreciable effect upon the receiver performance.

VII. IMAGE FREQUENCIES AND INTERMEDIATE-FREQUENCY CONSIDERATIONS

Let us now consider a problem peculiar to mixers. It is best made clear by an example. If the signal frequency is 100 megacycles and the oscillator frequency is 101 megacycles, the frequencies in the output will include 100 megacycles, 101 megacycles, 201 megacycles (the sum frequency), and 1 megacycle (the difference frequency). Of these frequencies it can be assumed that the desired intermediate frequency is 1 megacycle. The undesired frequencies can be filtered out by the sharply tuned circuits in the intermediate-frequency amplifier. With the oscillator operating at 101 megacycles, it is obvious that an incoming signal of 102 megacycles will provide a difference frequency of 1 megacycle which is also capable of passing through the intermediate-frequency amplifier. Reception of this kind is known as image reception. This image should be avoided in good receiver design.

If a low value is chosen for the intermediate frequency it is difficult to attenuate the image without using tuned-radio-frequency stages ahead of the mixer. This may be undesirable because of practical tuning considerations or from the signal-to-noise standpoint. As a consequence it is generally desirable to use a high value for the intermediate frequency. For ultra-high-frequency applications this may range from 10 to 100 megacycles.

There is another factor which favors the use of high intermediate frequencies. Most ultra-high-frequency applications require the use of a wide-band amplifier following the second detector. Thus, e.g., the final amplification in a television amplifier occurs in the video amplifier which may amplify frequencies up to 4 megacycles. If the intermediate frequency is too low, it

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becomes exceedingly difficult to keep some of it out of the video amplifier with resultant distortions and feedbacks of regenerative or degenerative nature.

VIII. RADIO-FREQUENCY AMPLIFICATION VERSUS CONVERSION IN FIRST STAGE OF A RECEIVER

On the basis of the preceding sections of this paper as well as of the earlier parts of this series, we are now in a position to render judgment regarding a basic question which arises in the design of all superheterodyne-type receivers. Should one convert immediately in the first stage or should one first use one or more stages of radio-frequency amplification and then convert in a later stage? The answer to this question depends, in general upon the following considerations: 1. Magnitude of received signal; 2. Frequency of received signal; 3. Bandwidth required; 4. Image rejection; 5. Reradiation of local-oscillator power; and 6. Nature of tubes available, i.e., the "state of the art."

The first of these is tied up intimately with the importance of signal-to-noise ratio. If the received signal is large compared with the receiver noise, signal-to-noise ratio is of no importance. This simplifies the consideration of the strong signal case considerably. As was shown above, the gain of an amplifier stage is roughly four times that of a mixer stage. However, since a mixer stage must be used somewhere in a superheterodyne receiver, the lower gain of a mixer must be faced at some point, so that from gain considerations one can draw no positive conclusion concerning the location of the mixer stage. The important factors actually are those related to image rejection and reradiation. If the first stage were a mixer, the image rejection might be inadequate, in which case one or more stages of radio-frequency amplification would be required. By use of a high value of intermediate frequency, immediate conversion may be possible.

In some applications, the radiation from the antenna of local-oscillator power may be a serious factor as regards local interference or in revealing the presence of the receiver. This can be minimized by the use of a radio-frequency stage to isolate the local oscillator from the antenna. If the first stage is a mixer, reradiation can be reduced by the use of a high value of intermediate frequency, so that the antenna and input circuit are far out of tune with the local-oscillator frequency or by the use of balanced (neutralizing) circuits. In general, however, if image rejection and reradiation are not serious, immediate conversion is preferred in order to avoid the difficulties inherent in the tuning of radio-frequency amplifiers. This is particularly the case if the receiver is to be tunable. The bandwidth required and the nature of the tubes employed do not exercise an appreciable role for the case of strong-signal reception and will not be treated further at this point.

If the received signal is weak, the signal-to-noise ratio is of paramount importance. Let us first suppose that for a particular signal frequency and bandwidth application, a tube is available from which a radio-frequency gain considerably greater than unity can be obtained. We postulate further that the bandwidth requirements are such that the circuits must be "loaded down" with external shunt resistance, in order to achieve the desired bandwidth, i.e., in the relation \( Z = \frac{1}{2\pi f_0 R} \), \( \Delta f \) is determined by the application at hand and not by tube and circuit losses. As has already been pointed out, under these conditions, the mixer gain available from a tube is only about one quarter as great as the available amplifier gain, but since this reduced gain must be faced eventually, no conclusions can as yet be drawn as to whether to make use of radio-frequency amplification or conversion in the first stage. However, the equivalent noise resistance \( R_\text{eq} \) is much lower for the amplifier case than for the mixer, and since this often means a higher signal-to-noise ratio, the use of one or more amplifier stages before conversion is definitely indicated. Now, let us suppose, as a first variation, that the operating frequency is increased. In this case, the circuit impedance which includes the tube loading, decreases with increasing frequency so that the circuit requires less and less additional external loading to achieve the desired bandwidth. Above a certain frequency (which we may call the crossover frequency) the circuit bandwidth, with no external loading, exceeds that required by the application at hand, this being increasingly the case as the frequency goes higher and higher. As a consequence, amplifier gain drops off above the "crossover" frequency. A point will finally be reached for which the amplifier-stage gain drops to unity or lower, in which case it would obviously be foolish to use such a stage, and conversion should be employed in the first stage. In fact, better signal-to-noise response can usually be obtained by immediate conversion for cases in which the amplifier gain is still somewhat above unity. Since the intermediate-frequency-circuit resonant impedance is independent of the signal frequency, the mixer gain remains unaltered as the signal frequency increases, so that the mixer-stage gain may eventually exceed that of the amplifier stage. This constitutes a further argument for immediate conversion above a certain frequency, which we may refer to as the "transition frequency."

The decreased radio-frequency gain with increased frequency is determined largely by tube losses and these in turn depend upon the nature of the tubes available. Thus we may conclude that the transition frequency above which immediate conversion is preferred depends in part, upon the "state of the art." In recent years advances in ultra-high-frequency receiving-tube design have extended the frequency range over which radio-frequency amplification yields better signal-to-noise ratio than is available with converter operation, so that the "transition frequency" is now considerably higher than it was several years ago.

As a second variation, let us suppose that the bandwidth requirements are increased. In that case, the
radio-frequency as well as the intermediate-frequency-circuit impedances must be lowered. As a consequence, since the tube loading plays a lesser role in this case, one can, in general, extend the range of amplifier operation to higher frequencies before the loss in gain becomes so serious as to justify immediate conversion.

IX. Conclusion

If the received signal is strong, one should convert immediately, unless image rejection or the prevention of oscillator radiation necessitate the use of radio-frequency stages. If the received signal is weak, an amplifier stage should be used below a certain frequency and a mixer above, the transition frequency depending upon the characteristics of the tubes available and the bandwidth required. In general the transition frequency occurs at the point where available tubes will no longer give appreciable radio frequency gain for the bandwidth required.

X. Application of Secondary Electron Emission to Superheterodyne Receivers

Secondary emission is ideally suited for application to converters and mixers. It was pointed out in Part II of this series that the gain of a secondary-emission multiplier falls off with increasing frequencies due to the transit-time spreads of secondary electrons. These spreads arise from the fact that different secondaries are emitted with different initial velocities and travel over different paths. This definitely limits the use of secondary-emission multipliers as ultra-high-frequency amplifiers. However, at the intermediate-frequencies used in ultra-high-frequency receivers, the loss in gain described above is negligible so that secondary-emission amplification after conversion is possible and is generally advantageous.

In Part III it was shown that the noise contribution of circuits and tubes following the first stage may be of importance. Anything that can be done to reduce the noise contributed by what follows the first tube will thus improve the signal-to-noise ratio of the complete receiver. The coupling impedance joining the first tube to the second in a conventional-type amplifier is a source of noise and by permitting the plate current of the first tube to go through a secondary-emission multiplier the coupling circuit with its resultant noise contribution is shifted to a later stage where its noise contribution is negligible in comparison with the now greatly amplified noise from earlier sources. One must be sure, however, that the secondary-emission multiplier does not contribute noise in excess of that due to a coupling circuit or resistor. It has been shown that if the secondary-emission ratio \( n \) is high, the signal-to-noise ratio is inappreciably affected. If the primary current (plate current for our case) has only pure temperature-limited shot noise \( (\Delta I = 2e/\Delta f) \) then the relative change in the signal-to-noise ratio due to a secondary-emission stage is given approximately by \( \sqrt{n/(n+1)} \), which is obviously unimportant if \( n \) is large.


Some Aspects of Radio Reception at Ultra-High Frequencies*

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Part V. Frequency Mixing in Diodes

E. W. Herold†

Summary—Although the diode is one of the simplest forms of vacuum tube, the behavior of the diode mixer in superheterodyne reception has not been well understood. One reason for this is that the conversion process is more complex than in other mixers in that it is bilateral, a radio-frequency input voltage giving an intermediate-frequency output current and the resulting intermediate-frequency output voltage in turn giving a radio-frequency current in the input. Analysis of the behavior leads, however, to a very simple equivalent circuit consisting of a symmetrical \( \pi \) circuit of three conductances whose magnitudes are determined by the average diode conductance and by the conversion conductance of the diode. The present paper derives this circuit and uses it to find the conversion loss of the converter stage both with and without input circuit loss. The results, although arrived at independently, are in agreement with the recent publication of James and Houllin.

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If the conversion loss is to be held small, the diode must be operated so as to obtain the highest ratio of conversion conductance to average conductance. The upper limit of this ratio is unity and this is attained only when the mixer-stage impedance is infinite. Thus, circuit losses prevent the attainment of the condition of no conversion loss, in practice.

The signal-to-noise ratio of a receiver whose input stage is a diode converter is not determinable accurately because of uncertainties in the diode noise behavior. However, by using the conversion loss together with an effective noise temperature for the converter stage, an over-all noise factor can be given in terms of the noise factor of the intermediate-frequency amplifier, \( F_{1−2} \), which in the laboratory, is

\[
F_{\text{aver-all (in laboratory)}} = (1-M)(T_L/T_R-1)
\]

where \( M \) is the ratio of intermediate-frequency output power to signal-input power of the converter stage, and \( T_L/T_R \) is the ratio of effective noise temperature to room temperature.

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The analysis of the average and conversion conductances of particular diodes may be made by use of Fourier analysis in the same manner as with other mixer and converter tubes. The behavior of many diodes is qualitatively shown by an idealized diode whose volt-ampere characteristic is given by two intersecting straight lines. Curves are given showing the conversion loss as a function of the ratio of direct-bias-to-peak oscillator voltage and including input-circuit loss. It is found that conversion at the second or third harmonic of the local oscillator is more critical than at fundamental, but under optimum conditions, the conversion loss is only a few decibels higher.

II. Conversion Theory

1. Basic Analysis

The basic diode-converter stage consists of an input circuit tuned to the signal frequency, an output circuit tuned to the intermediate frequency, and a source of local-oscillator voltage. In operation, a signal-input voltage is impressed on the device and an output voltage of intermediate frequency is also present as a voltage drop across the intermediate-frequency circuit. Since, at the start, the phase relationship of these two voltages is unknown, it is best to proceed by assuming an arbitrary phase relationship, just as if the intermediate-frequency voltage were an impressed voltage rather than a voltage drop. After the currents flowing in the circuit have been found, the necessary conditions applicable to the actual case will be obvious and it will be possible to establish the correct phase relationship. The basic circuit is then shown in Fig. 1 where signal and intermediate-frequency voltages are indicated. The intermediate-frequency voltage is given an arbitrary phase angle $\phi$.

An analysis will be made which is valid for small signal- and intermediate-frequency voltages, although no restriction is imposed on the magnitude of the local-oscillator voltage. This is in accord with established mixer practice in which comparatively large oscillator voltages are used, but in which the received signals are small. The characteristic of the two-terminal device may be written $i = f(e)$ so that, under mixer conditions,

$$i = f(e_0 + e + e_i)$$

where $e_0$ is the sum of the local-oscillator voltage and the direct-current bias, $e_i$ is the intermediate-frequency voltage, and $e$ is the signal voltage. Since the latter components $e$ and $e_i$ are small, a Taylor's expansion may be made about the point of operation determined by $e_0$.

$$i = f(e_0) + (e_0 + e_i)f'(e_0) + \cdots$$

Higher-order terms than those shown will be neglected, thus implying that $(e + e_i)$ is sufficiently small. The first term of (2) contains only oscillator-frequency terms and is of no interest here. Since the conductance of the two-element device is $g = di/de = f''(e)$ it is evident that the...
important part of (2) may be written
\[
i = g(e_0 + e_1)
\]
\[
= g[E_1 \sin \omega t + E_2 \sin (\omega t + \phi)]
\]  
(3)
where \(g\) is the conductance of the two-element device when oscillator voltage and bias only are applied, i.e., when \(e = e_0\). Equation (3) might well have been written directly.

It is clear that \(g\), the conductance, varies in time periodically at the frequency of the local-oscillator voltage. The conductance, therefore, may be written as a Fourier series whose fundamental component is at local-oscillator frequency
\[
g = g_0 + \sum_{n=1}^{\infty} g_n \cos n\omega_0 t
\]
(4)
where the cosine series implies that the conductance is single-valued and that the oscillator voltage varies as \(\cos \omega_0 t\). The coefficients \(g_0\) and \(g_n\) are found by any of the usual methods of harmonic analysis based on the formulas\(^5\)
\[
g_0 = \frac{1}{2\pi} \int_{0}^{2\pi} g \, d(\omega_0 t)
\]
\[
g_n = \frac{1}{\pi} \int_{0}^{2\pi} g \cos n\omega_0 t \, d(\omega_0 t).
\]
This is exactly the procedure followed in conventional converter theory. Substituting (4) in (3) we get
\[
i = g_0 E_1 \sin \omega t + g_n E_1 \sin (\omega t + \phi) + E_2 \sum_{n=1}^{\infty} g_n \sin \omega t \cos n\omega_0 t + E_2 \sum_{n=1}^{\infty} g_n \sin (\omega t + \phi) \cos n\omega_0 t
\]
\[
+ \frac{E_2}{2} \sum_{n=1}^{\infty} g_n \sin [(\omega_0 - n\omega_0)t + \phi] + E_2 / 2 \sum_{n=1}^{\infty} g_n \sin [(\omega_0 + n\omega_0)t + \phi] + \frac{E_2}{2} \sum_{n=1}^{\infty} g_n \sin [(\omega_0 - n\omega_0)t + \phi]
\]
(5)
If any one of the low-frequency components is chosen as the intermediate frequency \(\omega_0\), then
\[
\omega = \pm (\omega_0 - n\omega_0)
\]
(6)
where conversion is at the \(n\)th harmonic of the local oscillator. Rearranging (6) it is seen that
\[
\pm \omega + n\omega_0 = \omega_0.
\]
Using (6) and (7) in (5) and disregarding all the terms which contain frequencies other than \(\omega_0\) or \(\omega\), the signal-frequency current \(i\) and the intermediate-frequency current \(i_{1-t}\), are found to be\(^6\)
\[
i = g_0 E_1 \sin \omega t + (g_0/2) E_2 \sin (\omega t + \phi)
\]
(8)
\[
i = g_0 E_1 \sin \omega t + (g_0/2) E_2 \sin \omega t.
\]
(9)
Finally, the original conception of \(E_1 \sin (\omega t + \phi)\) as an impressed voltage may be dropped and this term now considered as a voltage drop. The new concept may be simplified by assuming the intermediate-frequency load resistance to be tuned to the intermediate-frequency so that it presents a pure resistance \(R_{1-t}\) and, at the same time, by assuming the other circuit impedances to be negligible at the intermediate frequency. Then the voltage drop is \(E_2 \sin (\omega t + \phi) = -i_{1-t}/R_{1-t}\). Substituting the value of \(i_{1-t}\) from (9) and rearranging, it is found that
\[
(\frac{g_0 + 1}{R_{1-t}}) E_1 \sin (\omega t + \phi) = -(g_0/2) E_2 \sin \omega t.
\]
(10)
Since this relation must hold for all values of \(t\), it is clear that \(\phi = \pi\), and that \(E_2 / E_1 = g_0/(g_0 + 1/R_{1-t})\) where \(g_0\) has been written for \(g_0/2\). It is seen, of course, that \(g_0\) is simply the conversion conductance of the two-element mixer where conversion is at the \(n\)th harmonic of the local oscillator. It is analogous in every way to the conversion transconductance of other forms of mixer as given in a previous paper\(^1\) and discussed in Part IV of this series.

Equations (8) and (9) can now be written (putting \(\phi = \pi\))
\[
i = g_0 E_1 \sin \omega t - g_0 E_1 \sin \omega t
\]
(12)
\[
-i_{1-t} = -g_0 E_1 \sin \omega t + g_0 E_2 \sin \omega t.
\]
(13)
It is now possible to solve (10), (12), and (13) and find all the desired quantities. However, it is not necessary to do this formally as will now be shown.

2. Equivalent Circuit for the Diode-Converter Stage

There is a similarity between (12) and (13) of the foregoing and the mesh equations for a symmetrical network of three conductances arranged in a \(\pi\). Considering the symmetrical \(\pi\) network of Fig. 2, the Kirchhoff-law relation may be written for the sum of currents at points \(A\) and \(B\) respectively. It is seen that
\[
i_1 = E_0 g_{11} + (E_2 - E_1) g_2
\]
\[
i_2 = E_0 g_{12} - (E_2 - E_1) g_2
\]
\[
i_{1-t} = E_0 g_{11} + (E_2 - E_1) g_2
\]
(14)
\[
i_{2-t} = -E_0 g_{12} + (E_2 - E_1) g_2
\]
(15)
A comparison of (14) and (15) with (12) and (13) shows that the mixer circuit may be considered as equivalent to Fig. 2 as far as amplitudes of currents and voltages are concerned. As to frequencies, of course, the mixer circuit is always different from the passive network inasmuch as the frequency of the output voltage and current differs from the input frequency.\(^3\) Furthermore,


\(^{2}\) It may be noted that the magnitude of the local-oscillator voltage \(E_0\) does not appear directly in the current relations. However, the Fourier coefficients \(g_0\) and \(g_n\) depend on the local-oscillator voltage and thus the currents are dependent on \(E_0\) to some extent.

\(^{3}\) When the intermediate-frequency circuit has appreciable impedance at radio frequency or when the radio frequency circuit has impedance at intermediate frequency, these impedances should be included in the radio-frequency and intermediate-frequency branches of the circuit, respectively.
if \( g_o = g_1 + g_2 \) and \( g_o = g_{en} \) so that \( g_i = g_0 - g_{en} \) all the solutions to the mixer problem are found by simply solving the circuit of Fig. 3. Almost every relation of importance can be written down by inspection of this simple equivalent circuit.  

### III. Impedances and Conversion Loss of Mixer Stage

1. Maximum Power Transfer: Image or Iterative Impedance

It can be shown that, barring negative resistance effects, the conversion conductance \( g_{en} \) can never exceed the average conductance \( g_o \). Thus, in examining Fig. 3, the shunt arms may be considered as positive conductances and it is clear that the intermediate-frequency output voltage can never exceed the radio-frequency signal voltage, no matter how high the intermediate-frequency circuit impedance is. The further discussion of the evaluation of \( g_o \) and \( g_{en} \) will be left for a later section. For the present, let the characteristics of the diode mixer stage be examined as they are indicated by the equivalent passive network of Fig. 3.

To begin with, it is clear that the mixer stage is basically a symmetrical \( \pi \)-type attenuator which, at the same time changes the frequency. If it is connected to the signal source and to the intermediate-frequency load through ideal transformers, maximum power transfer will occur when the transformers are adjusted to match the iterative or image impedance. This impedance is that which, when used as a termination, makes the input impedance of the mixer stage equal to this terminating value. In other words, by use of this impedance as a termination at each end, impedance matching is maintained throughout. The input conductance, when the intermediate-frequency conductance is \( g_z \), can be written by inspection of Fig. 3.

\[
g_{in} = g_o - g_{en} + g_{en}(g_o - g_{en} + g_z) = \frac{g_o^2 - g_{en}^2 + g_og_z}{g_o + g_z} \quad (16)
\]

If this input conductance is equated to \( g_z \) then \( g_z \) becomes what might be called the iterative conductance and is given by

\[
g_z^2 = g_o^2 - g_{en}^2. \quad (17)
\]

To the writer’s knowledge this equivalent circuit was first used by W. A. Harris of the RCA Victor Division.

2. Conversion Loss Under Matched Conditions: Circuit Losses Neglected

The minimum power loss in changing the signal frequency to the intermediate frequency occurs when the input and output are matched to \( g_z \) by ideal, loss-free circuits; the output-to-input power ratio is then given by the square of the voltage ratio (since the impedances are the same). Again examining Fig. 3 it is seen that if a voltage \( E_i \) is impressed across the signal-input terminals, the voltage across the intermediate-frequency output \( E_o \) is

\[
E_i = E_o \frac{(g_0 - g_{en} + (1/R_{i-1}))(g_{en} + 1/R_{i-1})}{g_o + 1/R_{i-1}} \quad (18)
\]

If the intermediate-frequency load is matched to the diode mixer, then \( 1/R_{i-1} = g_z \) and, using (17),

\[
E_i = \frac{g_{en}}{g_o} \quad E_o = g_0 + \sqrt{g_z^2 - g_{en}^2} \equiv \frac{g_{en}/g_0}{1 + \sqrt{1 - (g_{en}/g_0)^2}} \quad (19)
\]

Since the input and output impedances are the same, this relation may be expressed as a conversion loss in decibels; a curve of conversion loss is plotted against \( g_{en}/g_o \) in Fig. 4.

![Graph showing conversion loss vs. ratio of conversion conductance to average conductance](https://example.com/conversion-loss-graph.png)

Fig. 4—The behavior of a diode mixer as a function of the two basic conductance components, assuming no loss in the input or output transformers and impedance matching throughout.

It is seen from Fig. 4 that, unless \( g_{en}/g_o \) is approximately unity the conversion loss is appreciable. However, an important factor to consider is the absolute magnitude of the matching conductance \( g_z \). If this is very small (i.e., a very high impedance) it is not possible to match properly without the matching-circuit losses playing an important role. As \( g_{en}/g_o \) approaches unity, \( g_z \) approaches zero and the impedances needed to match approach infinity. The relative matching impedance \( g_o/g_z \) is plotted on a second curve on Fig. 4.

As will be seen later, the only way in which \( g_{en}/g_o \)
can approach unity in a diode-mixer stage is for \( g_{\text{in}} \) and \( g_0 \) separately to become very small. This in itself implies a very high matching impedance. If a particular diode is chosen, and by adjustment of operating conditions \( g_{\text{in}}/g_0 \) is made to approach unity, the curve of matching impedance would rise much more steeply than that shown in Fig. 4.

It may be concluded first, that the diode mixer is not operable as a power-transfer device without appreciable

\[
\frac{\text{output power}}{\text{input power}} = \frac{(2g_0^2 + 2g_0g_i - g_{\text{in}}^2) + (g_0g_i - g_{\text{in}}^2)(g_0^2 - g_{\text{in}}^2 + g_0g_i) + g_i(g_0 + g_i)}{g_0 + g_i}
\]

conversion loss, and second, that circuit losses must be considered for any diode mixer whose conversion loss is small. Thus, it is logical to consider the next topic.

3. Conversion Loss Including Losses in Input Circuit

If the input circuit has a shunt loss which may be represented by a conductance \( g_c \), the circuit becomes similar to the one shown in Fig. 5(a). For the purposes of this analysis, \( T_1 \) and \( T_2 \) may be assumed to be ideal transformers whose step-up adjustments permit optimum power transfer to be obtained from the signal source \( e_s \) to the intermediate-frequency load \( R_{\text{in}} \). The transformers \( T_1 \) and \( T_2 \) may be removed to give the equivalent circuit of Fig. 5(b) by inserting the impedances as seen from the diode-mixer input and output terminals. The conversion loss can now be computed from the ratio of power dissipated in the intermediate-frequency conductance, \( g_{\text{in}} \), to that dissipated in the input, i.e., \( g_c \), combined with the diode input conductance. The power dissipated in \( g_{\text{in}} \) is output power = \( E_i^2g_{\text{in}} \) where \( E_i \) is the voltage across the output terminals (see Fig. 5). The input power is input power = \( E_s^2(g_0 + g_i) \) where \( E_s \) is the voltage across the input terminals and \( g_0 \) is the diode input conductance. From (16)

\[
g_{\text{in}} = \frac{g_0^2 - g_{\text{in}}^2 + g_0g_i - t}{g_0 + g_i}
\]

and from (18)

\[
E_i = \frac{g_{\text{in}}}{g_0 + g_i}
\]

Using these relations

\[
\frac{\text{output power}}{\text{input power}} = \frac{E_i^2g_{\text{in}}}{E_s^2(g_0 + g_i)} = \frac{(g_{\text{in}}/g_i)^2}{g_0 + g_i}
\]

Multiplying out, it will be found that this becomes

\[
\frac{g_{\text{in}}^2}{g_0 + g_i}
\]

Considering \( g_{\text{in}}/g_i \) as a variable, the denominator contains the form \( (ax^{-1} + bx) \) which was treated in Section II, 2, of Part III of this series. The maximum power transfer (minimum denominator) occurs when

\[
g_i - t = \frac{g_0(g_0^2 - g_{\text{in}}^2 + g_0g_i)}{g_0 + g_i}
\]

and is

\[
M = \frac{\text{output power}}{\text{input power}} = \frac{g_{\text{in}}^2}{g_0 + g_i} = \frac{g_0^2 + 2g_0g_i - g_{\text{in}}^2 + 2\sqrt{g_0(g_i + g_0)(g_0^2 - g_{\text{in}}^2 + g_0g_i)}}{g_0 + g_i} - \frac{2\sqrt{g_0(g_i + g_0)(g_0^2 - g_{\text{in}}^2 + g_0g_i) + \sqrt{g_0(g_i + g_0)(g_0^2 - g_{\text{in}}^2 + g_0g_i)^2}}}{g_0 + g_i} \right)^2
\]

Since \( g_{\text{in}}/g_0 \) can approach unity only as \( g_{\text{in}} \) and \( g_0 \) each approach zero, the effect of the shunt-input loss \( g_i \) is to impose a practical optimum value for \( g_{\text{in}}/g_0 \) which is less than unity. Thus, the conclusion as to the impossibility of attaining conversion without appreciable loss seems to be further strengthened. In Figs. 9, 10, and 11 of a later section, curves will be shown for an idealized diode-mixer stage which show how \( g_{\text{in}} \) and \( g_0 \) will vary with the operating parameters and which also illustrate the minimum conversion loss imposed by input-circuit loss.

4. The Over-All Signal-to-Noise Ratio

The over-all signal-to-noise ratio of a receiver with a diode-converter stage is a quantity of considerable importance but is not accurately predictable on theoretical grounds. There are several reasons for this statement. In the first place, the measured fluctuation noise in space-charge-limited diodes is usually considerably larger than would be expected by theory. The discrepancy was satisfactorily explained by North\(^{18}\) as due to elastically reflected electrons which disturbed the virtual cathode so as to upset the space-charge reduction of shot noise. Thus, an accurate measure of the noise is not available in general, and presumable changes in anode structure or material of a diode may alter the noise without in other ways affecting the diode performance. Second,

diode-noise fluctuations affect both the radio-frequency and the intermediate-frequency circuits and are not necessarily independent of each other. Finally, large-signal, transit-time effects cannot always be neglected at the ultra-high frequencies and may have a bearing on the noise behavior; such effects have not yet been fully investigated.

A rough qualitative notion of the effect of the diode-mixer stage on the signal-to-noise ratio of a receiver can be made, however. For one thing, the conversion loss cuts the signal available at the input of the intermediate-frequency amplifier so that the signal-to-noise ratio will be worse than that of the intermediate-frequency amplifier by a predictable amount on this score alone. If the diode-mixer stage adds some noise, and it usually will, this decreases the over-all signal-to-noise ratio still more.

It can be seen that the converter stage acts as an attenuator of the signal and as an additional noise source itself. Thus, a radio receiver may consist of an antenna of radiation resistance $R_a$, whose effective noise temperature is $T_a$, and which is connected to the intermediate-frequency receiver through the mixer as in Fig. 6. We may substitute for this combination of antenna and mixer, a resistance at the input to the intermediate-frequency amplifier by placing this resistor at an effective temperature $T_{eff}$ for noise purposes and by assigning an available signal power $(e_d^2/R_d$ of Fig. 6) which is at a lower frequency and is less than that of the actual antenna by the conversion loss of the mixer. This is almost exactly the problem which was treated in Section 11, 7, of Part III of this series where the effect on signal-to-noise ratio of a passive transducer between antenna and receiver was worked out. Thus, if the diode-mixer stage is considered as a noise source at an effective noise temperature $T_{eff}$, reference to Part III gives

$$T_{eff} = T_a(1 - M) + MT_a$$  (23)

where $M$ is the conversion loss expressed as the ratio of output power to input power of the diode mixer (equation (22) above).

The intermediate-frequency system may be measured as if it were a receiver by itself, using a dummy antenna of value $R_d$ (the output impedance of the diode mixer) as shown in Fig. 6. If this dummy antenna is at room temperature, as in the laboratory, the intermediate-frequency system will have a noise factor $F_{eff}$. The over-all receiver including the diode-mixer stage will then have a noise factor

$$F_{over-all} = F_{eff} + 1 + T_{eff}/T_a/M$$  (24)

In the laboratory, an over-all measurement would be made with a dummy antenna so that $T_a = T_R$ giving

$$T_{eff}/T_R = M + (1 - M)T_L/T_R$$

so that

$$F_{over-all} = F_{eff} + (1 - M)(T_L/T_R - 1)/M$$  (25)

These relations are only of indirect value unless the effective noise temperature $T_L$ of the converter stage is known. The measurement of $F_{eff}$, $F_{over-all}$ and the conversion loss, $M$, will permit $T_L/T_R$ to be calculated from (25).

The effective temperature will not be independent of operating conditions of the diode and may be substantially higher than would be expected on the basis of the highest temperature element in the converter stage. For a diode mixer with an oxide-coated cathode at 1000 degrees Kelvin, it would be improbable that $T_L/T_R$ could be less than 2 and not out of reason to expect values of this ratio as high as 10 or more.

IV. THE EVALUATION OF AVERAGE AND CONVERSION CONDUCTANCES

1. The General Case

It has already been brought out that best mixer performance will be obtained when the conversion conductance $g_{co}$ approaches the average conductance $g_a$ provided circuit losses can be neglected. The instantaneous conductance has been written as a Fourier series (equation (4)) so that the quantities $g_a$ and $g_{co}$ are given directly in terms of the Fourier coefficients,

$$g_a = \frac{1}{2\pi} \int_0^{2\pi} g d(\omega)$$  (26)

$$g_{co} = \frac{1}{2\pi} \int_0^{2\pi} g \cos \omega t d(\omega).$$  (27)

If negative values of $g$ are excluded, inspection indicates that, since the integrand of the second expression can never exceed that of the first (since $\cos \omega t$ can never exceed unity), the integral in the second case can never exceed the integral in the first case, i.e., the conversion conductance $g_{co}$ can never exceed the average conductance $g_a$. However, if the conductance $g$ is an impulsive-type function of finite maximum value and if, during the entire time at which $g$ is greater than zero, $\cos \omega t$ is substantially unity, then the two integrals will each become small and will approach equality. It is therefore seen that, only in the relatively inefctual case where both $g_a$ and $g_{co}$ are very small, can the two approach equality.

11 See discussion of noise factor in Part III of this series.
It should also be noted that, in general, the Fourier series for \( g \) (equation (4)) will be convergent, so that conversion at oscillator harmonics is progressively less efficient as the order of harmonic is raised. Again, with the ineffectual impulsive function, all the conversion conductances (at different oscillator harmonics) approach each other in magnitude, but only as they all approach zero.

For a diode, or any other two-element nonlinear device for that matter, the mixer behavior can be estimated from its conductance-versus-voltage characteristic. From this characteristic, the conductance-versus-time curve may be obtained for any particular local-oscillator injection voltage, and a Fourier analysis made. It is more usual to make an analysis directly from points on the curve of conductance versus bias, and some simple 7-point formulas for \( g_1 \), \( g_2 \), and \( g_3 \) have been given.\(^1\)

\( g_1 \) is again approximated to a sufficient accuracy for most purposes,

\[
g_1 = \frac{1}{12}[g_1 + g_2 + 2(g_2 + g_3 + g_4 + g_5 + g_6)]
\]

(28)

where the \( g_i \) are points on the curve of the figure.\(^1\) The formula for \( g_{11} \) as given in the reference is

\[
g_{11} = \frac{1}{12}[g_1 - g_0 + (g_0 - g_2) + 1.73(g_0 - g_3)].
\]

(29)

It is clear by comparing these formulas for \( g_1 \) and \( g_{11} \) that highest \( g_{11} \) and lowest \( g_1 \) can be obtained by operating the device so that \( g_1 = g_2 = g_3 = 0 \), if this is possible. It is interesting to note that no use is ordinarily found for the diode current-versus-voltage characteristic, except when the average direct current is required.

2. An Idealized Diode

Much can be learned from an examination of the behavior of the idealized diode whose current characteristic is shown in Fig. 7 (a) and whose conductance characteristic is shown in Fig. 7 (b). If a local-oscillator voltage, of peak value \( E_0 \), is applied, together with a direct-current bias of value \( E_b \) (from a battery or a by-passed resistor) then the conductance versus time will be the rectangular pulse function shown to the right of Fig. 7 (b). Such a function has Fourier components such that

\[
g_0 = g_{\text{max}}e
\]

(30)

\[
g_{en} = g_{\text{max}}/\sin(n\pi e/\pi)
\]

(31)

where \( \varepsilon \) is the fraction of the time during which current flows, i.e.,

\[
\varepsilon = \cos^{-1}(E_0/E_b).
\]

(32)

Thus, when \( \varepsilon \) is small, it is seen that \( g_0 \) and \( g_{en} \) are approximately equal and the conversion conductances at the different harmonics are all nearly equal but are all very small. Fig. 8 shows curves of the average diode conductance and of \( g_1 \), \( g_{11} \), and \( g_3 \) as the ratio of bias voltage to peak-oscillator voltage is varied. It is seen that harmonic operation requires a greater bias than fundamental operation.

Fig. 8—Average conductance \( g \) and conversion conductances \( g_0 \), \( E_0 g_{en} \) and \( g_e \) for the idealized diode of Fig. 7 as a function of the ratio of direct-current bias to peak oscillator voltage. The curves are plotted as ratios of the conductance to the maximum diode conductance \( g_{\text{max}} \).

Of more direct interest are the curves of Fig. 9 which show the conversion loss, using oscillator fundamental, for the idealized diode, again as a function of the ratio of bias to peak oscillator voltage. These curves were computed from (22) and therefore represent optimum values. The curve for a perfect no-loss input circuit is an impracticable ideal which is shown only for comparison. The other curves give the results for an input circuit whose conductance \( g_e \) is 1 and 5 per cent, respectively, of the diode maximum conductance \( g_{\text{max}} \).

Fig. 9—The conversion-loss characteristic of an idealized diode whose maximum conductance is \( g_{\text{max}} \). The curves are for conversion at oscillator fundamental and show the effect of loss conductance in the input circuit.

\( ^1 \) They are not to be confused with the \( g \)'s of the Fourier series used in the present paper in equation (4).
Taking the minimum conversion losses from Figs. 9, 10, and 11, Table I may be prepared. It is seen that harmonic operation is by no means out of the question if a decibel or two more conversion loss can be tolerated. However, Figs. 9, 10, and 11 show that the adjustment for lowest conversion loss is much more critical when harmonic conversion is used.

3. Discussion of Practical Diodes

Although the idealized diode which has been discussed in Section IV, 2, is not realizable in practice, the behavior shown is qualitatively applicable to practical diodes.

A similar set of curves for conversion at second and third harmonics are shown in Figs. 10 and 11. It is interesting to compare the optimum results for conversion at a harmonic with normal conversion at fundamental. Taking the minimum conversion losses from Figs. 9, 10, and 11, Table I may be prepared. It is seen that harmonic operation is by no means out of the question if a decibel or two more conversion loss can be tolerated. However, Figs. 9, 10, and 11 show that the adjustment for lowest conversion loss is much more critical when harmonic conversion is used.

3. Discussion of Practical Diodes

Although the idealized diode which has been discussed in Section IV, 2, is not realizable in practice, the behavior shown is qualitatively applicable to practical diodes.

Particular characteristic-curve shapes may be more accurately analyzed by use of the general formulas in Section IV, 1, together with (22). The application of the integral formulas (26) and (27) to such a common characteristic as the 3/2-power law leads to results in terms of elliptic functions\(^1\) and it is often more rapid to use the 7-point approximate formulas (28) and (29). This is certainly true for more complex characteristics for which the analytic expression is difficult to handle.

When, as in practical diodes, the conductance rises gradually with an increase in applied voltage up to the value \(g_{\text{max}}\), the results will, as a rule, be inferior to those shown in Figs. 9, 10, and 11. However, a large oscillator swing together with appropriately large bias does permit an approach to the results shown. In some instances, it may be necessary to take into account conduction in both directions. It is clear that this phenomenon increases the average conductance and decreases the conversion conductance under any conditions whatever, so that it becomes impossible to equal the performance of the idealized diode. Analysis shows that there is then an optimum operating condition even if the input circuit is loss-free, and this optimum, of course, has a finite conversion loss.

**Correction**

\[ R_1 = R_1 \left( \frac{\alpha - 1}{\alpha + 1} \right) \]

\[ R_2 = R_1 \left( \frac{2\alpha}{\alpha^2 + 1} \right) \]

it should be

\[ R_1 = R_1 \left( \frac{\alpha - 1}{\alpha + 1} \right) \]

\[ R_2 = \left( \frac{2\alpha}{\alpha^2 - 1} \right) \]
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<td>ATLANTA</td>
<td>Chairman, C. F. Daugherty; Secretary, Ivan Miles, 554—14 St., N. W., Atlanta, Ga.</td>
<td>October 15</td>
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<td>BALTIMORE</td>
<td>Chairman, G. J. Gross; Secretary, A. D. Williams, Bendix Radio Corp., E. Joppa Rd., Towson, Md.</td>
<td>October 15</td>
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<td>BOSTON</td>
<td>Chairman, R. F. Field; Secretary, Corwin Crosby, 16 Chauncy St., Cambridge, Mass.</td>
<td>October 28</td>
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<td>BUENOS AIRES</td>
<td>Chairman, W. Klappenbach; Secretary, G. J. Andrews, Cia. Standard Electric Argentina, Cangallo 1286 Buenos Aires, Argentina.</td>
<td>October 15</td>
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<td>BUFFALO-NIAGARA</td>
<td>Chairman, Leroy Fiedler; Secretary, H. G. Korts, 432 Potomac Ave., Buffalo, N. Y.</td>
<td>October 15</td>
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<td>CHICAGO</td>
<td>Chairman, A. B. Bronwell; Secretary, W. O. Swinyard, Hazeltine Electronics Corp., 325 W. Huron St., Chicago, Ill.</td>
<td>October 15</td>
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<td>CINCINNATI</td>
<td>Chairman, Howard Lepple; Secretary, J. L. Hollis, 6511 Betts Ave., North College Hill, Cincinnati, Ohio.</td>
<td>October 28</td>
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<td>CLEVELAND</td>
<td>Chairman, F. C. Everett; Secretary, Hugh B. Okeson, 4362 W. 58 St., Cleveland, 9, Ohio.</td>
<td>October 22</td>
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<td>CONNECTICUT VALLEY</td>
<td>Chairman, W. M. Smith; Secretary, R. E. Moe, Radio Dept., General Electric Co., Bridgeport, Conn.</td>
<td>October 8</td>
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<td>DALLAS-FORT WORTH</td>
<td>Chairman, H. E. Applegate; Secretary, P. C. Barnes, WFAA-WBAP, Grapevine, Texas.</td>
<td>October 22</td>
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<td>DETROIT</td>
<td>Chairman, F. M. Hartz; Secretary, E. J. Hughes, 14209 Prevost, Detroit, Mich.</td>
<td>October 8</td>
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<td>EMPORIUM</td>
<td>Chairman, R. K. Gessford; Secretary, H. D. Johnson, Sylvania Electric Products, Inc., Emporium, Pa.</td>
<td>November 4</td>
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<td>INDIANAPOLIS</td>
<td>Chairman, A. N. Curtiss; Secretary, E. E. Alden, WIRE, Indianapolis, Ind.</td>
<td>November 8</td>
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<tr>
<td>KANSAS CITY</td>
<td>Chairman, B. R. Gaines; Secretary, R. N. White, 4800 Jefferson St., Kansas City, Mo.</td>
<td>November 3</td>
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<tr>
<td>LOS ANGELES</td>
<td>Chairman, Lester Bowman; Secretary, R. C. Moody, 4319 Bellingham Ave., North Hollywood, Calif.</td>
<td>October 8</td>
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<td>MONTREAL</td>
<td>Chairman, L. T. Bird; Secretary, J. C. R. Punchard, Northern Electric Co., 1261 Shearer St., Montreal, Que., Canada.</td>
<td>November 8</td>
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<td>NEW YORK</td>
<td>Chairman, H. M. Lewis; Secretary, H. F. Dart, 33 Burnett St., Glen Ridge, N. J.</td>
<td>November 3</td>
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<td>PHILADELPHIA</td>
<td>Chairman, W. P. West; Secretary, H. L. Schrader, Bldg. 8, Fl. 10, RCA Manufacturing Co., Camden, N. J.</td>
<td>November 4</td>
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<tr>
<td>PITTSBURGH</td>
<td>Chairman, B. R. Teare; Secretary, R. K. Crooks, Box, 2038, Pittsburgh, Pa.</td>
<td>November 8</td>
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<td>PORTLAND</td>
<td>Chairman, K. G. Clark; Secretary, E. D. Scott, Rt. 14, Box 414, Portland, Ore.</td>
<td>November 8</td>
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<td>ROCHESTER</td>
<td>Chairman, O. L. Angevine, Jr.; Secretary, G. R. Town, Stromberg-Carlson Tel. Mfg. Co., Rochester, N. Y.</td>
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<td>ST. LOUIS</td>
<td>Chairman, N. J. Zehr; Secretary, H. D. Seielstad, 1017 S. Berry Rd., Oakland, St. Louis, Mo.</td>
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<td>SAN FRANCISCO</td>
<td>Chairman, Karl Spangenberg; Secretary, David Packard, Hewlett-Packard Co., Palo Alto, Calif.</td>
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<td>SEATTLE</td>
<td>Chairman, L. B. Cochran; Secretary, H. E. Renfro, 4311 Thackeray Pl., Seattle, Wash.</td>
<td>October 15</td>
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<tr>
<td>TORONTO</td>
<td>Chairman, T. S. Farley; Secretary, J. T. Pfeiffer, Erie Resistor of Canada, Ltd., Terminal Warehouse Bldg., Toronto, Ont., Canada.</td>
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<td>TWIN CITIES</td>
<td>Chairman, E. S. Heiser; Secretary, B. R. Hilker, KSTP, St. Paul Hotel, St. Paul, Minn.</td>
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<td>WASHINGTON</td>
<td>Chairman, C. M. Hunt; Secretary, H. A. Burroughs, Rm. 7207, Federal Communications Commission, Washington, D. C.</td>
<td>November 8</td>
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Board of Directors


Secretary Pratt, in his capacity as chairman of the Radio Technical Planning Association, reported on the further progress made in the development of that agency and submitted the tentative draft of the "Organization and Procedure" which had been prepared jointly by the Institute and Radio Manufacturers Association committees. It was indicated that another meeting of the two committees would take place in August for the purpose of completing the plan.

Among the actions taken relative to the RTPA, which was discussed at length, were the appointments of Secretary Pratt to serve as representative of the Institute, and Mr. Thompson as alternate, when the named agency is established.

The Consultative Committee on Engineering advisory to the War Manpower Commission, suspended in connection with the report on that body, given by Secretary Pratt. It was noted that a number of other engineering societies had accepted the proposal to have all engineering-manpower matters, to be directed to the attention of the Government, clear through the Consultative Committee on Engineering. The proposal was favorably regarded but final endorsement was reserved for subsequent action to be taken when the complete plan is made available.

President Wheeler announced that the Executive Committee approved the preparation and submission of a supplementary appeal to the War Production Board for relief from the modified Paper Limitation Order L-244 of that agency, which places severe restrictions on the supply of paper made available for printing the Proceedings.

On recommendations of the Executive Committee, increased budgets were approved including those for the printing of the Proceedings and the Cumulative Index (1913-1942).

The 1942 Report of the Secretary was unanimously accepted and approved.

Mr. Cogeshall, chairman of the Public Relations Committee, reported that letters on and copies of the Institute's resolution on Senate Bill S-702 had been extensively distributed to the technical and lay press. Attention was also called to the replies containing the resolution, received from Senator H. M. Kilgore and Representative Wright Patman.

Dr. Terman was appointed to serve as the representative of the Institute on the Division of Engineering and Research of the National Research Council, Washington, for a term of three years beginning July 1, 1943.

A temporary committee of a supplement consisting of President Wheeler, Treasurer Heising, and Secretary Pratt was appointed to replace the present special committee.

The following appointments were also made: F. A. Polkinghorn, Admissions Committee; J. C. Shipman, Exhibit Committee; and H. N. Blackmon, R. K. Honaman, and E. L. Robinson, Papers Procurement Committee.

Unanimous approval was granted to these applications: for transfer to Member grade from R. G. Clark, E. N. Dingley, Jr., and A. J. Ebel; for admission to Member grade from L. J. Purgett; and 137 for Associate, 109 for Student, and 4 for Junior grades.

The area of the Chicago Section was enlarged to include the addition of the following counties, as recommended by the Executive Committee Illinois—of 1943, Iroquois, Kankakee, Livingston, Marshall, McLean, Peoria, Putnam, Tazewell, Vermillion, Winnebago, and Woodford; Indiana—St. Joseph; Wisconsin—Dane, Jefferson, Kenosha, Milwaukee, Racine, Rock, Walworth, and Waukesha.

The printing of the Temporary Facsimile Test Standards, recently completed by the Facsimile Committee, and other temporary Standards reports during the period of the present war, was approved.

R. H. Dishington was conditionally appointed Institute Representative at the University of Southern California.

Executive Committee

The Executive Committee met on July 20, 1943, and those present were L. P. Wheeler, chairman; Alfred N. Goldsmith, editor; R. A. Heising, treasurer; F. B. Llewellyn, Haraden Pratt, secretary; H. A. Wheeler, and W. B. Cowilich, assistant secretary.

The applications for transfer to Member grade in the names of R. G. Clark, E. N. Dingley, Jr., and A. J. Ebel; for admission to Member grade in the name of L. J. Purgett, were recommended to the Board of Directors for approval.

The 137 applications for admission to Associate, 109 to Student, and 4 to Junior grades, and the 19 applications for transfer to Associate grade, were also approved for confirming action by the Board of Directors.

Assistant Secretary Cowilich reported on office operations, the mailing of the monthly magazine, the processing of transactions, and the keeping of the regular subscription record.

Dr. Llewellyn reported on the further progress that is being made in revising the list of Institute Representatives on Other Bodies.

The conditional appointment of Mr. R. H. Dishington as Institute Representative at the University of Southern California, to succeed Professor J. K. Nunan who is on leave of absence from that university, was also recommended for approval by the Board of Directors.

Dr. Llewellyn reported on the further progress that is being made in revising the list of Institute Representatives on Other Bodies.

Consideration was given to a request from the Subcommittee on Supplementary Finance of the American Standards Association.

Chairman Wheeler reported on an analysis relative to the request of the Chicago Section for enlargement of its official Section territory. On the basis of the report, it was recommended that the Board of Directors approve the action just referred to and authorize the inclusion of certain counties to the present Chicago Section area.

Matters pertaining to the New York and
Buenos Aires Sections were also discussed. It was stated by Chairman Wheeler that a request had been received from the Associated Radio Technicians of British Columbia concerning the possibility of forming an Institute Section at Vancouver, British Columbia, Canada.

The 1942 Report of the Secretary was discussed and recommended to the Board of Directors for approval.

A discussion of the Rochester Fall Meeting Committee was also held. Consideration was given to material recently received from National Inventors Council, Washington.

The appointment of F. A. Polkingham to the Admissions Committee was recommended to the Board of Directors for approval.

Dr. Llewellyn called attention to the Temporary Facsimile Test Standards report, recently completed by the Facsimile Committee and submitted by J. L. Callahan, chairman of that group. The recommendation was made that the Board of Directors approve the printing of this and other temporary standards during the war period.

Chairman Wheeler stated that the report on the Institute's long-range investment policy was progressing and would soon be available for discussion by the Executive Committee. The appointment of a standing committee on investments was recommended to the Board of Directors.

A request from the American Red Cross was considered.

1943 Rochester Fall Meeting

Sagamore Hotel, Rochester, New York November 8 and 9, 1943

Program
Monday, November 8
8:30 A.M.
REGISTRATION
9:30 A.M.
TECHNICAL SESSION
12:30 P.M.
LUNCHEON
2:00 P.M.
TECHNICAL SESSION
4:00 P.M.
COMMITTEE MEETINGS
6:30 P.M.
DINNER

Tuesday, November 9
8:15 P.M.
TECHNICAL SESSION

Registrations
9:30 A.M.
TECHNICAL SESSION
12:30 P.M.
LUNCHEON
2:00 P.M.
TECHNICAL SESSION
"Report of RMA Data Bureau," by L. C. F. Horle
4:00 P.M.
COMMITTEE MEETINGS
6:30 P.M.
STAG BANQUET
Toastmaster, R. M. Wise (Subject and Speaker to be announced later.)
An exhibit of the U. S. Army Signal Corps equipment will be a feature of both days.

Institute News and Radio Notes

8:15 P.M.
TECHNICAL SESSION

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First Principles of Radio Communications, by Alfred Morgan

Published by D. Appleton-Century Co., 35 W. 32 St., New York, N. Y. 353 pages +12-page index+IX pages. 183 figures. 6×8½ inches. Price, $3.00.

The author is a radio engineer who has written a number of popular books on scientific subjects. The purpose of the present work, as outlined in the publisher's notice, (there is no author's preface), is to provide a practical, non-mathematical, introductory course in radio communications for the novice. The first 141 pages serve to lay a foundation of the broad principles of electrical science as an introduction to the later chapters on strictly radio matters. This preliminary material, which bases the treatment of electrical circuits on the conception of the electron, is presented clearly and in an interesting manner, with a minimum of formulas and only the simplest arithmetic. The diagrams throughout the book are clear and striking and are accompanied by well-chosen captions. The later chapters on radio apparatus and accessories are also clear, informative, and up to date. The portions dealing with vacuum-tube circuits are less satisfactory, although the subject matter is well chosen and the treatment logical and accurate. The radio amateur and others who already are acquainted with elementary radio circuits may read this portion with profit, but it is not certain that the novice will find it as clear as the rest of the book. It may, however, be doubted whether the simplified method of presentation so successful in the other sections of the book, can be made to yield more than a superficial understanding of the complications of the circuits of a radio receiver, to the reader entirely unfamiliar with the subject, in the space available.

The author is, however, to be congratulated on the production of a concise, comprehensive, and accurate introduction to the chosen subject, which is well suited to serve as an inspiration to the beginner and as an incentive to further study on his part.

Frederick W. Grover
Union College
Schenectady, N. Y.
A Course in Radio Fundamentals, by George Grammer

Published by the American Radio Relay League, West Hartford, Conn. 103 pages. 104 illustrations. 6½ X 9 inches. Price, $.50.

"A Course in Radio Fundamentals" suggests that to the adage, "Don't judge a book by its cover" there be added "or its size." In the format of QST, of which the author of the book is Technical Editor, its narrow margins and small compact type make it a 103 page story the equivalent of two or three times that many of the more-conventional variety.

Partaking more of the nature of a syllabus than of a text, it is the objective of this book to organize the approach of the new student of radio to the study of fundamentals as they are presented in "The Radio Amateur's Handbook." In addition, it describes the apparatus and the procedure for a series of experiments to familiarize the neophyte with the operation of equipment. Examination questions are given at brief intervals to test the effectiveness with which the student is absorbing the knowledge to which he has been exposed. The answers may be found at the back of the book.

Characteristic of the technical view of the editorial group of the American Radio Relay League, the emphasis is placed firmly on matters of practical importance. Theory is used as a basic means to the building and use of equipment and not for mental acrobatics.

The reviewer confesses some bias, having been associated with QST for several years, and may thus be accused for hoping that some day QST and its companion publications will reserve the term "capacity" for the ability to do work and use "capacitance" to designate the property of a capacitor. "Condenser" can then be re-scrum to the steam plant. This gives an orderly system of nomenclature:

Device
Resistor
Inductor
Capacitor

Property
Resistance
Inductance
Capacitance

While it may not be inevitable, it is not uncommon for the amateur to become a professional. Amateur training, therefore, is of importance to the engineering profession as it influences the thinking and terminology of many engineers. Habits learned early in life are hard to change as is indicated by a well-sketched preference developed by the reviewer when an amateur for "picofarad" rather than the cumbersome "micromicrofarad."

This pair of books is undoubtedly the biggest $1.50 worth of technical radio literature offered the newcomer to the high-frequency radio field. It answers completely the question which many engineers face from time to time when advising those who are interested in getting started in radio. It is this aspect which justifies the expense of the books to evaluate them and—not so incidentally—to spend a few hours catching up on some of the branches of the field with which he may not be in daily contact.

HAROLD P. WESTMAN
Secretary, War Committee on Radio American Standards Association
New York, N. Y.

Elements of Radio, by A. Marcus and Wm. Marcus

Published by Prentice-Hall, Inc., 70 Fifth Avenue, New York, N. Y. 648 pages +15-page index +xxiii pages. 539 figures. 6½ X 9 inches. Price $4.00.

The authors' purpose in writing this book was to provide a basic and elementary course suitable for home study or as a classroom text on the fundamentals of radio for those having no previous experience in physics or mathematics. The method chosen to accomplish this can best be illustrated by a quotation from the preface "The simple crystal receiver is chosen as embodying all the basic principles of any receiver."

To insure a complete understanding of this simple receiver, the device of the spiral is adopted in presenting the subject matter. Thus, at the first cycle an extremely elementary explanation of the radio is presented—tuning, detection, and reproduction. The next turn around covers the same ground at a slightly higher level. And so on, through the various cycles.

The authors consider the elimination of all formulas and mathematics a "must" and as a consequence, the first half of the book does not contain formulas. In this half of the book the student is taken from the most elementary concepts up through the operation of the superheterodyne receiver. It is interesting to note in the first edition of a new book that many of the diagrams and examples show circuits employing such tubes as the O1A, 27, 24A, and 47 and that the superheterodyne receiver discussed employs an intermediate frequency of 175 kilocycles.

The second half of the book takes up in a more technical manner the consideration of the nature of electricity and the radio wave. Here are introduced for the first time the technical definitions of such terms as inductance, capacitance, resonance, etc. Direct- and alternating-current circuits, electromagnetic waves, radio antennas and transmitters, vacuum-tube amplifiers and oscillators, and other subjects common to a book of this type are covered in this section.

The book incorporates a number of worthwhile teaching devices. At the beginning of each chapter problems are set up, the answers to which are developed in the chapter. At the end of each chapter there is a concise summary, or glosary listing, and important definitions covered in the chapter. This is followed by questions and problems.

The twenty-five pages preceding the appendix list demonstrations for each chapter in the book. There are from 1 to 13 suggested beginning with chapter 2. These require equipment which would be readily available in any school with the ordinary equipment in physics with the addition of several old radio sets.

The appendix contains 9 pages of data including eventful dates in radio development, radio symbols and abbreviations, Radio Manufacturers Association color codes, international Morse code, soldering hints, and practical equipment hints.

Very little space is devoted to frequency modulation. The discussion of this subject is far too brief and inadequate, being confined to about three pages.

A half page is devoted to facsimile and a 14-page chapter to the cathode-ray tube and its application.

The subject of ultra-high frequency receivers and transmitters is not treated. Since the book presupposes no earlier training in physics or mathematics on the part of the reader, and contains numerous errors and debatable statements, it will not be of interest to qualified engineers.

W. O. WINYARD
Hazeltime Electronics Corporation
Chicago, Illinois

Applied Electronics, by Members of the Staff of the Department of Electrical Engineering, Massachusetts Institute of Technology

Published (1943) by John Wiley and Sons, Inc., 601 West 26 St., New York, N. Y. 772 pages, 738 pages +34-page index +xxiii pages. 394 figures, 6½ X 9¼ inches. Price, $6.50.

This third volume in the "Principles of Electrical Engineering Series" by the staff at M.I.T. is a textbook, and its greatest use should be in the classroom. It is, in agreement with the original course "The practicing engineer will find it a useful reference in the general field. It makes no pretense of being useful to the specialist in his own speciality.

The logical organization of the material will appeal both to the teacher and to the student. The first two thirds of the book is spent inside the electronic tube, studying electron ballistics, emission, conduction through vacuum and gases, and tube characteristics. The last two thirds of the book deals with the circuits closely associated with the tube. It includes chapters on rectifiers, class A amplifiers, class AB, B, and C amplifiers, oscillators, and modulators and detectors.

Each chapter starts with a general description, usually followed by a brief mathematical discussion concerning basic relations or idealized cases. The remainder of the chapter then develops the broader problem. The emphasis marks with which the student usually decorates the important mathematical relations are already printed alongside the equation numbers.

The discussion of some subjects, such as feedback amplifiers, seems very brief, but more complete consideration of special problems can hardly be expected in a first course.

In the discussion of amplifiers, gain and
amplification are used without distinction. It is customary for communication engineers to use amplification for simple ratios and to use gain only when the units are decided. This practice should be reflected in our textbooks.

In the discussion of units, p. 724, it is stated: "In any electromagnetic system of units, the only unavoidable dimensionless factor which appears because of the geometry is 4π." It is unfortunate that the authors have not noted the existence of a well-known system of units which does avoid 4π and all other dimensionless factors which might enter because of the geometry or for any other reason. The authors are to be complimented on the use of the m.k.s. system of units even in its incomplete form, but may well regret that they did not go all the way. A textbook concerned with the development of logical concepts and methods of analysis should distinguish between the effect of geometry in a system of units and its effect in a system of application which may involve those units.

At the end of each chapter is a rather generous list of very appropriate problems. These, together with the excellent general presentation, make this a very "teachable" book.

E. B. Ferrell
Bell Telephone Laboratories, Inc.
New York, N. Y.

Tables of Functions with Formulae and Curves, by Eugene Jahnke and Fritz Emde

The 1933 edition of this work received immediate recognition as a most valuable handbook of mathematical functions for the use of mathematicians, physicists, and engineers. The 1938 edition was enlarged and improved in some respects, but did not contain one valuable section of the previous edition, entitled "Tables of Elementary Functions." The 1943 edition is a reprint of the entire 1938 edition with the addition of this section, so it contains all the material of both previous editions. It has been published under license of the United States Alien Property Custodian to make this valuable handbook available to the growing army of scientists which has come to be recognized as one of the determining factors in the war.

The photo-offset method of reproducing has been employed to minimize the delay in printing and the cost of reproduction, while assuring an exact copy.

The 1938 edition was reviewed in the PROCEEDINGS of the I.R.E. of July, 1942, page 353. For the benefit of more recent members of that review is quoted here:

"This volume is a monumental collection of short tables, formulae, and curves of a large variety of transcendental functions. Many of the functions are plotted in three dimensions to give a better picture of the functional relations. The contour method of plotting in two or three dimensions is used in some cases. All subjects are well supported by references to more comprehensive specialized publications.

"Some of the functions which are of greatest interest to radio engineers may be mentioned. The sine-integral, cosine-integral, and exponential-integral are useful in the analysis of transients in idealized filters. The error integral finds application in thermal agitation.

"Elliptic integrals are represented by one of the short best collections of formulae, curves, and tables; they find application in the inductance of coils, capacitance of rings, and special problems such as linear detection of modulated waves with unsymmetrical sidebands.

"The largest section, about one half of the book, is devoted to an excellent treatment of Bessel functions of integral and fractional orders with real, imaginary, and complex arguments. The tables are concisely formulated and illustrated graphically. Special attention is given to asymptotic formulas and to special properties such as the roots of the functions and their derivatives. There are 28 tables of the various cases. This section from old edition to countless radio problems, from the high-frequency resistance of wires to the propagation in wave guides and attenuation in piston attenuators. Special applications are found in the transients in filters and the sidebands in frequency modulation."

H. A. Wheeler
Hazeltine Electronics Corporation
Little Neck, Long Island, N. Y.

Principles and Practice of Radio Servicing, by H. J. Hicks

This book seems to have been prepared as a connecting link between the technical radio theory of the classroom and the practical problems of a radio servicing shop. It may well serve (at some time) to reintroduce the subject of home-radio receiver repairing to the host of technicians who are trained in radio only as to its military aspects.

Starting with brief reviews of electrical and radio fundamentals and the basic principles of tubes and their uses in circuits, the author proceeds with descriptions of test equipment, amplifiers for various uses, power supplies, and detectors. Receiver circuit features and individual equipment components are described, followed by the circuit theory of receivers (including frequency modulation) and a general description of the generally accepted servicing methods. The book has a chapter on public-address systems and suggestions as to the business problems of the servicing game.

Ralph R. Batchon
Hollos, L. I., N. Y.

Introduction to Circuit Analysis, by Abner R. Knight and Gilber Fett
Published (1943) by Harper and Brothers, 49 East 33 Street, New York, N. Y. 439 pages. +1 page index + 11X pages. 219 figures, 6½x9½ inches. Price, $4.00.

This is a very well written book. The explanations are clear and well thought out. There is an excellent use of graphical attack. The comparison of the systems of units is also fortunate. In fact for the purpose for which it is intended it seems like an excellent job.

This reviewer's only quirk would be with the purpose of the book. It is "intended as a text for the initial and basic course in electrical engineering." As such it presumably follows right after physics and calculus are completed. From this start to cover circuit analysis in "a five-semester hour course" requires a superficiality of treatment that does ill for the student's depth of understanding of the subject. Direct-current problems are dismissed in one-half page. This completely neglects the opportunity to give such stimulating problems as the cube which is made up of 1-ohm resistors along each edge and whose resistance between diagonally opposed corners is required. Or some such as the double-track trolley system fed by a single feeder with different voltages at the two ends of the line. It is required to determine the minimum line voltages if the four cars on the line are never allowed to approach each other more closely than one mile on the same track. Such problems as the latter teach the young student to translate physical problems into mathematical language and so become familiar with the calculus as a working tool.

In fact the main criticism of the book is that the authors fall into the common engineering error of regarding calculus as a beautiful woman: lovely to behold but not to be used. For instance, the superposition theorem (p. 288) is not intuitively obvious, but a result of the facts that experimentally certain electrical circuits behave according to a linear second-order differential equation, and that the sum of solutions of such an equation are also solutions of the equation. Of course what this reviewer decires about the book will appear a virtue to many. And for those to whom this will be true the book should be a very satisfactory one. The choice of material is good. It is a very gratifying to see the teaching of mesh currents in elementary courses increasing. Also the use of determinants in the solution of network problems.

The book has surprisingly few errors for a first edition. The most annoying is the misinterpretation of the rationalization of equation 13-12 appearing on page 374, since it distorts the physical facts. The book has evidently been carefully proofread; the format is good.

If I believed in the purpose of the book I should like to have written it.
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R. A. Bierwirth was born at Anthon, Iowa, in 1901. He received the B.S. degree in electrical engineering from Iowa State College in 1925, and the M.S. degree in electrical engineering from Union College in 1928. Mr. Bierwirth was employed in the radio engineering department of the General Electric Company at Schenectady from 1925 to 1930; in the engineering department of RCA Manufacturing Company at Camden from 1930 to 1941; and is now engaged in research work on industrial applications of radio frequency at the RCA Laboratories at Princeton.

Charles W. Harrison, Jr. (A '36) was born in Virginia in 1913. The years 1932-1936 were spent in the U. S. Naval Academy Preparatory School and in the Academy. In 1939 Mr. Harrison received the S.B. degree in engineering and in 1940 the degree of electrical engineer from the University of Virginia. In 1942 he was graduated with the S.M. degree in communication engineering from the Cruft Laboratory, Harvard University, and during the summer was a student at the Massachusetts Institute of Technology. His experience includes amateur, naval, and broadcast station operation, as well as research work at the Navy Department in Washington. He is at the present time a member of the teaching staff of the Cruft Laboratory.

C. W. Harrison, Jr.

Cyril N. Hoyler (A '35) was born on August 8, 1905, at Edmonton, Alberta, Canada. He received the B.S. degree from Moravian College in 1928 and the M.S. degree in physics from Lehigh University in 1935. After teaching mathematics and German for one year in the public schools of Irvington, New Jersey, he was invited to join the faculty of Moravian College in 1929 to develop a department of physics at that institution. Mr. Hoyler held that position until 1941 when he joined the research laboratories of the RCA Manufacturing Company, Inc., and is now located in the RCA Laboratories at Princeton, New Jersey. He has held an amateur operator's license since 1930 and a broadcast operator's license since 1940.

Ronold King (A '30) was born on September 19, 1905, at Williamstown, Massachusetts. He received the B.A. degree in 1927 and the M.S. degree in 1929 from the University of Rochester and the Ph.D. degree from the University of Wisconsin in 1932. He was an American-German exchange student at Munich from 1928 to 1929; a White Fellow in physics at Cornell University from 1929 to 1930; and a Fellow in electrical engineering at the University of Wisconsin from 1930 to 1932. He continued at Wisconsin as a research assistant from 1932 to 1934. From 1934 to 1936 he was an instructor in physics at Lafayette College, serving as an assistant professor in 1937. During 1937 and 1938 Dr. King was a Guggenheim Fellow at Berlin. In 1938 he became instructor in physics and communication engineering at Harvard University, advancing to assistant professor in 1939 and to associate professor in 1942.

For biographical sketches of George H. Brown, E. W. Herold, and L. Malter, see The Proceedings for August, 1943.
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(Continued on page 38A)

Proceedings of the I.R.E. October, 1943
To dream and plan realistically for the future is both good and necessary. However, to indulge in Star-Gazing through the wrong end of the telescope is an extravagance which no industry can afford. RADIO can point with pride to its achievements and its miraculous progress made under the impetus and emergency of war. But to promise that the miracles of Wartime Electronic development will be ready for delivery on V-Day... is to damage an otherwise glorious record.

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Proceedings of the I.R.E. October, 1943

(Continued on page 42A)
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<td>6.73</td>
<td>Dielectric Constant (Wet) 6.70</td>
</tr>
<tr>
<td>0.00240</td>
<td>Power Factor (Dry) 0.00164</td>
</tr>
<tr>
<td>0.00241</td>
<td>Power Factor (Wet) 0.00231</td>
</tr>
<tr>
<td>1.60</td>
<td>Loss Factor (Dry) 1.11</td>
</tr>
<tr>
<td>1.62</td>
<td>Loss Factor (Wet) 1.54</td>
</tr>
<tr>
<td>630 Volts per Mil</td>
<td>Dielectric Strength 660 Volts per Mil</td>
</tr>
</tbody>
</table>

From Reports of Independent Testing Laboratories

ONE SQUARE INCH* of this fine glass bound mica insulating material weighs only .013 lbs. Yet MYKROY'S mechanical strength is comparable to that of cast iron.

This exceptional lightness factor in a ceramic insulator is a strategic advantage—especially in applications where a minimum of weight is vital to swift and easy mobility. Hence MYKROY is becoming a familiar part of such instruments as "Walkie-Talkie" and aircraft electronics devices.

If your equipment demands the most advanced and efficient insulation, let us demonstrate the specific advantages and uses of MYKROY.

MYKROY IS SUPPLIED IN SHEETS AND RODS . . . MACHINED OR MOLDED TO SPECIFICATIONS

MADE EXCLUSIVELY BY Electronic MECHANICS INC.
70 CLIFFTON BOULEVARD • CLIFFTON, NEW JERSEY
Chicago: 1917 NO. SPRINGFIELD AVENUE . . . TEL Albany 4310
When the squadron leader snaps instructions into his microphone, it's not time for doubt or confusion on the receiving end.

In manufacturing headsets for the use of our fighting forces, the main thing is to be certain each one is as perfect as it is possible to make it.

Experience since the early days of the telephone helped us, of course, but it wasn't enough to be sure that we were building mighty good equipment on the average. We developed special instruments which enable us to give each receiver a thorough test in a matter of seconds, right on the production line. Thus we kept output high, and quality a known factor.

Connecticut has been identified with "communications" for half a century. It has never been known as the largest, but always as among the very best, in design, engineering, and precision production. If your post-war plans involve the use of precision electrical devices, in connection with product development or production control, perhaps we can help you eliminate the "question marks".

CONNECTICUT TELEPHONE & ELECTRIC DIVISION

For the second time within a year, the honor of the Army-Navy Production Award has been conferred upon the men and women of this Division.
MADE "SPECIAL"—MADE FAST—
and MADE RIGHT!

These two Air-Wound units, designed for ship-to-shore radio telephone transmitters, are typical of B & W small coils now being produced to meet exacting specifications by modern production methods at the rate of 1200 a day!

Many outstanding advantages accrue to these coils as a result of the famous B & W Air-Wound construction: Exceptionally light weight; mechanical ruggedness (they are not likely to be put out of commission by dropping or rough handling); adaptability to design or engineering changes in laboratory or field use; and the ease with which ANY of the closely-wound turns may be tapped, thanks to the special indent feature.

B & W Air Inductors of this general type are available for all normal frequency ranges. Literature on request.

BIG COILS, TOO!
Here you see the small No. 1591 Air Inductor shown in comparison to a B & W high-power unit for 10 KW service. Details on any type gladly sent.
Wire-wound rheostats and potentiometers Type 38 shown above: 1 to 100,000 ohms. Choice of tapers. Linear, rated at 3 watts; tapered, 1.5 and 2 watts.

* Multiple controls up to 20 units in tandem. Single shaft locks with rotor of each control. Interlocking resistance ratios provide any desired voltage or current at given degree of rotation, for each circuit.

* Power rheostats in 25- and 50-watt ratings. 0.5 to 10,000 ohms. Exceptionally rugged. Normal current may be exceeded by 50% at any setting up to 1/3 rotation. Also available in tandem combinations. Special units made in strict accordance with Army and Navy Air Force specifications. Enclosed or armored units.

* Also other types of wire-wound controls, standard and special, to meet all needs.

WIRE-WOUND

Controls

A 300% increase in winding capacity! This feature of Clarostat's recent production expansion climaxed by the opening of a second plant, is a vital contribution to the war effort. Please bear this wire-winding capacity in mind in connection with your high-priority requirements.

And remember also that for the past two decades Clarostat engineers have designed, built and steadily refined their exclusive winding machines. Marvels of mechanical ingenuity, these machines produce those precise windings of uniform or variable pitch; those round, square or flat windings; those tricky multiple-tapped windings; those high-ohmage windings requiring wire even as fine as .0009" (nine ten-thousandths—finer than human hair). All of which explains why most really tough control jobs usually come to Clarostat.

* Send Your Problem...

If it deals with adjustable or fixed resistance send it to us for engineering collaboration, specifications, quotations. Literature on request.

CLAROSTAT

Controls and Resistors

CLAROSTAT MFG. CO., INC. - 285-7 N. 6th St., Brooklyn, N. Y.

MEMBERSHIP

(Continued from page 42A)

Stahl, P. D., 1700 Bathgate Ave., New York, N. Y.
Stephenson, I., 25 Springfield Pl., Bradford, Yorkshire, England
Taidholf, S. J., National Press Bldg., Washington, D. C.
Taussig, O. C., 407 Sanders Ave., Schenectady, N. Y.
Van Aller, H. T., c/o R.M.O. Office Roof Bldg, 3, Brooklyn Navy Yard, N. Y.
Van Ryn, B., 29 Shrublands Close, Chelmsford, Essex, England
Wardale, A. H., 25 Waratah St., Bexley, N.S.W., Australia
Ware, W. H., C/o Hazelton Electronics Corp., Little Neck, L. I., N. Y.
Webster, C. J., 1116 South Washington St., Aberdeen, S. D.
Weimer, P. K., 359 Nassau St., Princeton, N. J.
Wilson, G. C., Morristown Y.M.C.A., Morristown, N. J.
Wolfgram, W. R., 412 S. Knight Ave., Park Ridge, Ill.
Yaffee, P., 317 Third St., S.E., Washington, 3, D. C.
Youtz, P., 7250 Bennett Ave., Chicago, Ill.
Young, C. R., 2252 Kenilworth Ave., Los Angeles, Calif.
Zeldin, S. L., 1719 Townsend Ave., New York, N. Y.

The following indicated admissions and transfers of membership have been approved by the Admissions Committee. Objections to any of these should reach the Institute office by not later than October 31, 1943.

Transfer to Member

Bronwell, Arthur B., Northwestern U.
iversity, Evanston, Ill.
Breazeale, Dr. William M., Radiation Laboratory, Cambridge, Mass.
Chipp, Rodney D., 4063-14th St., N.W., Washington, D. C.
Epstein, D. W., RCA Laboratories, Princeton, N. J.
Gibson, William Thomas, Lopen House, Seavington, Somerset, England
Hector, Dr. L. Grant, 57 State St., Newark, N. J.
Hunt, Albert Brewer, Box 369, Montreal, Que., Canada
Jenks, David W., Electronic Tube Engineering Division, General Electric Co., Schenectady, N. Y.
King, Ronald W. P., Cruff Laboratory, Cambridge, Mass.
Lidbury, Frank Austin, Box 346, Niagara Falls, N. Y.
Nicoll, Frederick H., RCA Laboratories, Princeton, N. J.

(Continued on page 46A)
Our enemies, who lack among their own peoples an idealism that motivates the individual from within rather than one forced upon him, are increasingly learning to count the cost of their gross ignorance and accordingly miscalculating that tremendous VITAL force—AMERICAN SPIRIT! Just as American Spirit is helping forge victories on the field of battle, so does American Spirit on the production front provide the priceless ingredient which, added to materials and skills, results in our unprecedented output.

WILBUR B. DRIVER CO.
NEWARK • NEW JERSEY
Chicago Transformer is an organization specializing exclusively in the design and manufacture of all types of small transformers and reactors.

Housed in our modern daylight plant are complete laboratory and plant facilities for the handling of every operation in the manufacture of fine transformers.
Performance Perfectionists

- Technical progress depends upon tireless experiment to perfect performance.

Sylvania circuit engineers are performance perfectionists. They conduct never-ending tests on new circuit and tube combinations using experimental equipment. They constantly improve radio and electronic tube quality. And they compile data that is the raw material of invention.

This long-range Sylvania research policy, which maintained our standard of quality in peacetime, has proved invaluable in wartime. It has contributed to the improvement of military communications, to the volume production of cathode ray tubes, and to the development of timesaving electronic devices for war industry.

And it will prove no less valuable when victory widens the radio-electronics field. It will contribute to the development of FM radio and practical television. It will help to convert electronic military secrets of today into everyday miracles for better life and work tomorrow.

SYLVANIA
ELECTRIC PRODUCTS INC.
Emperor, Pa.

RADIO DIVISION

RADIO TUBES, CATHODE RAY TUBES, ELECTRONIC DEVICES, INCANDESCENT LAMPS, FLUORESCENT LAMPS, FIXTURES AND ACCESSORIES

QUALITY THAT SERVES IN WAR
Any Frequency to 500 K C.

When your job calls for efficient filters you can depend on ADC to produce well-built, compact units to suit the most exacting requirements. From the moment your specifications are received, until production is actually complete, your particular problem becomes the immediate concern of our competent design engineering staff. Years of research and specialized experience is behind every ADC Filter.

ADC Filters are especially adapted to Aircraft, Marine, Portable and Stationary installations. They can be readily designed for high pass, low pass, band pass and band rejection, or for combinations of these to obtain several pass and attenuation bands. Too, you may be advantageously able to use an ADC Filter designed for impedance transformation — for example, from line to grid.

If you want the ultimate in advanced engineering, maximum efficiency and rugged mechanical design, you will do well to consult with us.

In addition to filters, Audio Development Company manufactures a complete line of specialized transformers, reactors, equalizers, key switches, jacks, plugs and other electronic equipment.

Membership

(Continued from page 40A)

Divins, B., 735 Mace Ave., Bronx, 67, N. Y.
Dorman, L. R., 226 Tama St., Boone, Iowa
Dunlap, F. I., 41 C Tom McMillan Homes, Navy Yard, S. C.
Dunn, S. C., 75 Craggs Ave., Paisley, Renfrewshire, Scotland
Dutton, O. B., 2705 E. 46 St., Kansas City, Mo.
Edwards, T. J., Rt. 1, Box 483-O, Ft. Worth, Texas
Eldridge, H. C., Jr., 227 Oxford Rd., Franklin, Ohio
Fogg, E. W., 78 Primandine St., Dorchester, 24, Mass.
Fenyo, T., Casilla de Correo 2783, Buenos Aires, Argentina
Free, G. O., 3231 Welsberg Dr., 21, St. Louis, Mo.
Fritzen, J. E., APO 825, c/o Postmaster, New Orleans, La.
Gatton, H. F., 416 Park Ave., Elizabethtown, Ky.
Gewirtz, H., 224 New York Ave., Brooklyn, N. Y.
Golembieski, E. H., Ft. George Meade, Md.
Green, M., 3318 Rodman St., Washington, D. C.
Hall, E. G., 6131 Locust, Kansas City, Mo.
Hagaman, B., Rt. 3, Rochester, Minn.
Hogan, J. F., 78 Hyland Ave., Toronto, Ont., Canada
Hoyle, W. E., 3831 Rainbow Blvd., Kansas City, Kan.
Hoyt, C. K., Caledonia St., North Sydney, N.S., Canada
Isernia, A. R., Cochamamba 1266, Buenos Aires, Argentina
Joarnski, T., 2633—16 St., N.W., Washington, D. C.
Kemp, T. H., 20 Highwood Ter., Glen Rock, N. J.
Kirkpatrick, C. H., 2617 E. 27, Kansas City, Mo.
Littler, R. C., 1400 St. Paris Pike, Springfield, Ohio
Lounsberry, W. H., 2323 Tower Ave., Superior, Wis.
McAfee, P. H., Jr., Naval Research Laboratory, Anacostia Station, D. C.
McCoy, R. T., Radiation Laboratory, M.I.T., Cambridge, Mass.
Maund, C. A., 2921 Milton, Dallas, 5, Texas
Menkin, J. I., 524 W. Van Buren St., Chicago, Ill.
Mebly, M. C., Jr., Box 31, Laurel, Md.
Meyer, W. H., Canadian General Electric Co., 224 Wallace Ave., Toronto, Ont., Canada
Montgomery, W. D., 225 E. Fourth St., Rm. 1008, Cincinnati 2, Ohio
(Continued on page 50A)

Proceedings of the I.R.E. October, 1943
On August 12th, 1943, United Electronics Company received the coveted Army-Navy "E" Award for excellence in production of war materials.

In accepting the honor of flying the "E" burgee over our plant, we extend full and grateful recognition to the skill, the will and the spirit of loyalty which has motivated our personnel ever since Pearl Harbor. To the nation's official tribute we add a hearty "well done" for our family of workers which has achieved an outstanding production record in both quantity and quality of output.

Under the fresh inspiration of our "E" banner, we pledge ourselves to renewed and faithful effort. Our aim continues: more and better electronic tubes . . . for victory today and better living tomorrow.
The Andrew Company is now able to supply standard 70 ohm 7/8" soft temper coaxial cable in continuous lengths up to 4,000 feet! The cable is electrically identical to rigid cables of equal size, but has these extra advantages: the cable may be uncoiled and bent by hand, thus greatly simplifying installation; no connectors, junction boxes or expansion fittings are necessary, thus effecting a big saving in installation time and labor.

To insure that all splices are pressure tight and that all foreign matter is excluded in shipment, the cable may be fitted at the factory and shipped to you under pressure.

The Andrew glass insulated terminal, an uniquely successful development, may be used with this flexible cable to provide a gas tight system.

The Andrew Company is a pioneer in the manufacture of coaxial cables and accessories. The entire facilities of the Engineering Department are at the service of users of radio transmission equipment. Catalog of complete line free on request.
American Fighting Machines Require Littelfuses

Millions of Littelfuses are guarding countless electrical circuits of our fighting equipment in the air, on land, on sea, and undersea.

ON GUARD WHERE PROTECTION IS VITAL

Every circuit built into a plane, tank, boat, or submarine must withstand unprecedented shock, surges, and vibration.

Precision instruments, dials, indicators, radio, all delicate electrical mechanisms of aircraft are subjected to shocks of dives from 70° below zero, and temperatures to 150° above—in seconds. Fuses must not fail.

Littelfuses are engineered to meet all conditions: By mechanical depolarization, new protection against severest vibration; by spring-and-link elements protecting smaller fuses; by reinforcement counteracting expansion and contraction; by patented locked cap assembly sealing fuse element against moisture and preventing caps from loosening.

THE SHOW-DOWN SETS THE PACE

Besides supplying Army and Navy requirements, over 4000 manufacturers depend on Littelfuse products for sure and uninterrupted performance of their equipment for war use.

To Meet Your Specifications

PERFORMANCE is the real measure of success in winning the war, just as it will be in the post-war world. New and better ideas—production economies—speed—all depend upon inherent skill and high precision... For many years our flexible organization has taken pride in doing a good job for purchasers of small motors. And we can help in creating and designing, when such service is needed. Please make a note of Alliance and get in touch with us.

ALLIANCE DYNAMOTORS

Built with greatest precision and "know how" for low ripple—high efficiency—low drain and a minimum of commutation transients. High production here retains to the highest degree all the "criticals" which are so important in airborne power sources.

ALLIANCE D.C. MOTORS

Incorporate precision tolerances throughout. Light weight—high efficiency—compactness. An achievement in small size and in power-to-weight ratio. Careful attention has been given to distribution of losses as well as their reduction to a minimum.

Remember Alliance!
—YOUR ALLY IN WAR AS IN PEACE

ALLIANCE MANUFACTURING CO.
ALLIANCE. OHIO
WHAT A MIKE BUYER WANTS TO KNOW ABOUT
TURNER HAN-D

- It Does the Job of Several Mikes
- You Can Hold It
- You Can Hang It
- You Can Mount It on Standard Stands

A truly multi-purpose microphone, which can do the job of two or more units. It fits the hand snugly, is equipped with a suspension hook for hanging mike applications, stage work and call systems; it can be mounted on any standard floor or desk stand. Especially engineered for maximum voice response and smooth, natural response to music pick-ups. Gunmetal or chrome type finish.

The Turner Han-D is equipped with a contact slide switch, for easy on-off operation.

9X Crystal has level of -48 DB, range of 60-7,000 cycles.

9D Dynamic, especially recommended for use under bad climatic conditions, intense heat and rough handling. Level -50 DB Range 60-7,000 cycles. With 7 ft. removable cable set, available in 200-250 ohms, 500 ohms or hi-impedance.

TURNER THIRD HAND WITH L-40 MIKE

Leaves Both Hands Free for Other Jobs
For every spot where both hands are needed on the job, Turner 3-H-L40 is the lightweight unit to use. Defense plants use it for call systems. Police use need it for better communications. The "Third Hand" holds the mike close to the mouth, giving tremendous volume without feedback.

Equipped with Turner L-40 microphone which has exceptionally high signal level. Gives more intelligible speech reproduction and minimum feedback. Chest sounds are damped out, Gunmetal or chrome type finish. Level -48 DB.

The Turner Third Hand, 3-H, slips over the neck in a jiffy. Goose neck adjusts mike to any position. Can be used with long lines as traveling mike. Window demonstrator find 3-H indispensable. Can be ordered with mike switch at extra cost.

All Crystals Licensed Under Patents of the Brush Development Co.

Free New Turner Microphone Catalog, showing all available models. Write for yours today.

THE TURNER CO.
CEDAR RAPIDS, IOWA

POSSESSIONS OPEN

The following positions of interest to I.R.E. members have been reported as open. Apply in writing, addressing reply to company mentioned or to Box No.

The Institute reserves the right to refuse any announcement without giving a reason for the refusal.

PROCEEDINGS of the I.R.E.
330 West 42nd Street, New York 18, N.Y.

RADIO ENGINEERS

Transcontinental & Western Air, Inc. has openings at Kansas City for three Radio Engineers in the Communications Department. Applicants should have completed an electrical or radio engineering course, or should have had one to two years of practical experience. These openings are permanent.

For additional details and application forms write to Personnel Department, Transcontinental & Western Air, Inc., Kansas City, Missouri.

PATENT ATTORNEYS

Patent attorneys, who are electronic physicists and electrical or radio engineering graduates who have maintained contact with the field of high frequency electronics, radio manufacture, carrier-current telephony, and light-current circuit design and computing, can make a substantial contribution in research or development jobs with one of the National Defense Research Committee laboratories located in the East. The project is secret but is one of the most urgent of all research jobs now under way for the Government.

An electrical engineering background in light currents is essential, and amateur radio experience, inventive ability and ingenuity in the design and layout of radio equipment would be of considerable help.

(Continued on page 54A)

ELECTROPLATING

of Fine WIRE

Complete equipment and staff of specialists for the continuous electroplating of fine wire. We can now plate a wide range of metals either on your own wire or on wire supplied by us...

Your inquiry is invited

SIGMUND COHN & CO.
44 GOLD ST. NEW YORK SINCE 1901

Proceedings of the I.R.E. October, 1943
A BETTER RADIO TUBE

You'd squint too if you tried to worry a hair-like wire through an almost microscopic hole and direct it down through a ladder of cross wires and bring it through the corresponding hole at the bottom. But that was common practice in the entire tube industry in making this tube for "walkie-talkies." The nerve strain was terrific. Girls cracked up under it. Labor turnover on this bottle-neck operation actually jeopardized the production of this vital tube. TUNG-SOL factory men solved the problem with the "lilly-jig" which directs the tiny filament into the top hole from where it is vibrated into place. Production immediately stepped up. Rejects went down. Critical materials were saved. Now every filament is positioned automatically. The result of this tired girl's squint is . . . better TUNG-SOL Radio Tubes.
In a Hurry... 70 Types PLUGS & CONNECTORS ARMY SIGNAL CORPS SPECIFICATIONS

Remler Facilities and Production Techniques Frequently Permit Quotations at LOWER PRICES

Remler made plugs and connectors of the following types are used by more than fifty concerns engaged in manufacturing communications equipment for the U. S. Army Signal Corps:

<table>
<thead>
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<th>Types</th>
<th>PL</th>
<th>PLP</th>
<th>PLQ</th>
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</table>

Special Designs to Order
Remler Tool and Die, Plastic Molding and Automatic Screw Machine Divisions are equipped to manufacture plugs and connectors of special design in large quantities. Submit specifications.

Wire or telephone if we can be of assistance

REMLER COMPANY, LTD. • 2101 Bryant St. • San Francisco, 10

REMLER
Announcing & Communication Equipment
Manufacturers of Communication Equipment Since 1918

Proceedings of the I.R.E. October, 1945

Positions Open

(Continued from page 524)

Facilities for specialized refresher training and, orientation in the particular field may be available. Anyone who possesses these qualifications and is interested in a vital wartime development job for the duration may get further details on request. All inquiries will be held confidential. Address Box 299.

AUDIO ENGINEER OR EXPERIMENTAL PHYSICIST

Work: Design of microphones, earphones, vacuum-tube hearing aids, general audio-development work. Essential war work and manufacturing on peacetime products.

Experience Preferred: Some electroacoustical design and manufacturing with enough general audio experience to be useful when there are no acoustical problems on hand. College degree.

Over five years experience along these lines. Would also consider a man with moderately broad audio-frequency design and experimental experience, good technical education, and good practical common sense. Over three years of good experience along these lines. Location: Minneapolis, Minnesota.

Salary: Depends entirely on qualifications. Interview: Will pay traveling expense of qualified applicants. Address letter of application to Box 300.

PATENT ATTORNEY

Patent attorney to join small Patent Department of mid-western concern engaged in development and production of electronic and allied equipment. Experience in electronics, acoustics or sound-recording field highly desirable. Salary open. Candidate must be citizen with proof of same. Write Personnel Director, The Brush Development Company, 3311 Perkins Avenue, Cleveland, Ohio.

ELECTRONIC ENGINEER

Electronic engineer with M.A., Ph.D., or the equivalent in physics, for research and design in electronics. Experience in filter design and sound recording is desirable. Write to Independent Exploration Company, 901 Esperson Building, Houston, Texas.

In Those Days You Didn't Call It "Electronics"

(Continued on page 584)
Pre-operational checking of transmitters helps make sure that messages will be received. Browning Frequency Meters (types S1 and S2) have for some years provided simple, comparatively inexpensive means for such checking. Type S2 is accurate to within .005%. They are easy to operate. They stand up under hard use. Full details are given in literature available upon request.

The balanced-capacitance Browning Signal System for plant protection without guard patrols is another product of Browning Laboratories research. A descriptive folder will be mailed when requested.
The success of an educational institution is not marked by dollars and cents... but by the achievements and results enjoyed by its students.

In our entire 16 years the CREI home study courses have been written and planned exclusively for the professional radioman to enable him to improve his technical ability and to be in a position to assume added technical duties.

The remarkable achievements made by CREI men throughout the military, government, commercial and manufacturing radio fields are convincing testimony that our efforts, properly confined to this one important course in Practical Radio Engineering, have been of real value to the industry in training better engineers.

Alert engineers are quick to recognize the value of CREI technical training and the important part it plays in increasing the efficiency of their own personnel. CREI-trained men are the ones to whom added responsibilities and added technical duties can be relegated.

We will be glad to send our free descriptive booklet and complete details to you, or to any man whom you think would be interested.

CAPITOL RADIO ENGINEERING INSTITUTE
Home Study Courses in Practical Radio Engineering for Professional Self-Improvement
Dept. PR 3224—16th Street, N.W.
WASHINGTON 10, D.C.
Contractors to the U. S. Signal Corps, U. S. Navy and U. S. Coast Guard
Producers of Well-trained Technical Radiomen for Industry

PERMANENT MAGNETS

The Arnold Engineering Company is thoroughly experienced in the production of all ALNICO types of permanent magnets including ALNICO V. All magnets are completely manufactured in our own plant under close metallurgical, mechanical and magnetic control.

Engineering assistance by consultation or correspondence is freely offered.
Cross-section views of Type J Bradleyometers showing how terminals are connected to resistor element.

Type J Bradleyometer showing how low-resistance carbon brush makes a smooth contact with the resistor element.

**Cold • Heat • Moisture** cannot affect this **SOLID MOLDED** Resistor

The Type J Bradleyometer is the only variable resistor in which the resistor material, insulating material, terminals, face plate, and bushing are all molded into a single unit. The resistor material has substantial thickness and in this respect differs from the thin film types which consist of resistor material painted or sprayed on an insulating base. Once the A-B unit has been molded, the toughest war use cannot alter its performance. It remains quiet after hundreds of thousands of operations.

Actual experience in war service and laboratory tests has proved that Type J Bradleyometers function perfectly through a temperature range from −60° to +70° C. The resistor material is relatively inert, so changes due to moisture are negligible. The entire unit is corrosion-resistant and will easily pass the 200 hour salt spray test.

The simple construction of Bradleyometers means fewer parts and greater reliability. There are no rivets, no soldered or welded connections, and no conducting points. Can be supplied for rheostat or potentiometer applications, with or without a switch.

Write today for complete specifications.

Allen-Bradley Co., 114 W. Greenfield Ave., Milwaukee, Wis.

---

**ALLEN-BRADLEY**

**FIXED & VARIABLE RADIO RESISTORS**
The number of men in a plane or tank crew is kept to a minimum. Each man has his job to do. This minimum of manpower requires a maximum of motor power... motor-controlled apparatus that operates at the touch of a finger and functions with utmost accuracy. Eicor D.C. Motors have been developed to a high degree of efficiency. They are remarkably light in weight for power output—thoroughly reliable—and are used to actuate instruments, turrets, fire control and other critical equipment. This advanced engineering is your assurance of better motors at lower cost tomorrow!
She Still Has "The Voice With A Smile"

War traffic keeps her busier than ever but she manages to keep calm and pleasant.

She still has "The Voice With A Smile" even when the lights are thick on the Long Distance switchboard and the circuits are crowded. Even when she has to ask you to —

"Please limit your call to 5 minutes. Others are waiting."

That's to help everybody get better service and you couldn't ask for a better reason than that.
ELECTRONICS

FIELD
32-62-49th STREET . . . LONG ISLAND CITY, N. Y.

The new DIALCO CATALOG
OF WARNING & SIGNAL
PILOT LIGHT ASSEMBLIES

24 pages of valuable data on the most
effective line of Warning & Signal Pilot
Light Assemblies — completely covering
all Electrical, Electronic, Radio, Marine
and Industrial applications.

An indispensable guide for Engineers,
Technicians, and Purchasing Agents.

DIAL LIGHT CO. OF AMERICA, Inc.
90 WEST STREET . . . NEW YORK 16, N. Y.

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PANELS
RACKS

Though manufactured by modern high-speed methods,
Par-Metal products have a definite quality of
craftsmanship — that "hand-made" quality which is
born of years of specialization.

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PRODUCTS
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32-62-49th STREET . . . LONG ISLAND CITY, N. Y.

Serving the Electronics Field Exclusively

WRITE FOR CATALOGUE NO. 41-A

POSITIONS OPEN
(Continued from page 584)

INSTRUCTORS IN ADVANCED
ARMY-NAVY PROGRAM

Prominent Eastern technical institute needs
additional instructors in officer training pro-
gram in modern electronics and radio applica-
tions. An excellent opportunity to acquire ad-
vanced knowledge and to render important
service in war effort. Men having various de-
grees of qualifications are needed, from recent
graduates in Electrical Engineering or Physics
to those with long experience in radio engineer-
ing or teaching. Salaries according to qualifica-
tions and experience. Applicants must be U. S.
citizens of unimpeachable reputation. Any inqui-
ries will be treated in strictest confidence. Please
send personal data and photograph to Box 292.

RADIO AND ELECTRONIC ENGINEERS

First, we are seeking the services of one or two
trained engineers who have had ample experi-
ence in electronic engineering. The men selected
will not only be concerned with present war
production, but should eventually develop key
positions in postwar operation.

Second, we are also looking for a few young en-
engineers who have had good schooling and back-
ground to be trained for specialized work with us.

This is an excellent opportunity for men who
qualify to connect with a progressive, highly re-
garded manufacturer of transmitting tubes. Many special benefits will be enjoyed in your
association with this company.

Write at once giving complete details of past
experience. Interviews will be promptly ar-
ranged. Persons in war work or essential ac-
tivity not considered without statement of avail-
ability. Chief Engineer, United Electronics Com-
pany, 42 Spring Street, Newark, New Jersey.

PHYSICIST OR ELECTRICAL ENGINEER

Leading manufacturer of industrial radio
frequency equipment desires the services of a
physicist or electrical engineer to direct de-
velopmental and applications laboratory. This
field is expanding rapidly and offers excellent
opportunities for advancement. Position of a
permanent nature. Present activities devoted
entirely to the war effort. Address replies to
Box 306.

SOUND AND PROJECTION ENGINEERS

Openings exist for sound and projection en-
gineers. Several years experience in the installa-
tion and maintenance of 35 mm motion-picture
equipment of all types required. Must be draft
exempt or over draft age and free to travel any-
where in the United States. Basic starting salary
$2500. U. S. Army Motion Picture Service, En-
gineering and Maintenance Division, 1927-A
Locust Street, St. Louis, Missouri.

ELECTRICAL ENGINEER

An opportunity is offered to do interesting,
varied and broadening development and labora-
tory work on highest quality electromagnetic de-
VICES used in lighting equipment. Salary will
be good and commensurate with experience. A
good post-war position is indicated by our being
a moderate-sized, live wire, long-established com-
pany with a non-inflated engineering staff. A
knowledge of communication circuits is desirable
but not essential. An engineering or science de-
gree and a good knowledge of fundamentals are
required. Write to G. M. Laboratories, 4326 N.
Knox Avenue, Chicago, Illinois.

RADIO ENGINEERS

Permanent radio-engineering position in
Southern California for men with creative and
design aptitude, especially with UHF circuits.
Starting salary and advancement depends upon
the engineer's experience and ability.
Applications are solicited from persons that are
not using their highest skills in war work.
Write complete qualifications and educational train-
ing and experience to Chief Radio Engineer,
Bendix Aviation, Ltd., c/o The New Company, 816 W.
5th Street, Los Angeles 13, California.

The foregoing positions of interest to I. R. E. mem-
bers have been reported as open. Apply in writ-
ing, addressing reply to company mentioned or
to Box No.

Proceedings of the I. R. E.
October, 1943
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Used by the leading theatres and sound equipment manufacturers... wherever phototubes of the utmost efficiency and dependability are needed.

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Cetron Rectifiers are famous for their sturdy construction, and constant, high-efficiency, long-life service.

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CONTINENTAL ELECTRIC COMPANY
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FOR BUYERS OF
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SLOW service...that endless waiting for supplies to carry on rush electronic war work, has taken a knock-out blow from our nation-wide EMERGENCY SERVICE! Now, with necessary priorities, you can mail or phone the nearest distributor signing this message. Ask for one or one hundred, or more, different items with every assurance of getting them faster than you ever thought possible under present war conditions. Special departments, technical staffs, merchandise and methods have been streamlined to aid the war effort...to function with a degree of speed and efficiency heretofore unapproached, we believe, in the history of radio and electronic supplies distribution. Make us headquarters for all your electronic needs. Write or phone today for REAL cooperation.

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RADIO SPECIALTIES COMPANY
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You want capacitors that can stand up and take it. The well-nigh flawless record of Tobe Capacitors as to "returns" proves they have that outstanding requirement of durability.

This quality is built into each and every Tobe Capacitor by advanced engineering practices and production methods. And their rating is always an "understatement".

Shown here is the Tobe Oilmite Capacitor. Filled and impregnated with mineral oil it is used as a filter condenser in war equipment. The new hold-down bracket permits inverted or upright terminals, with wiring either underneath or on top of chassis.
RCA aircraft radio transmitters are precision instruments—and are made as such.

For example, the grooves on the ceramic forms on which certain coils are wound must be exceedingly accurate—because even minute deviations will affect the length of the wire and alter the coil inductance. Yet, because of warping when the ceramic material is fired, such deviations can occur. Hence, every form must be carefully checked by means that reveal the slightest irregularity in the grooves. Only forms that pass this test can be accepted for quantity production.

RCA has solved this problem by developing a special application of the Shadowgraph to project an enlarged image of each coil on a ground glass screen on which is engraved a standard groove outline. Sharply defined against this outline, any imperfection in the groove profile becomes conspicuous—and rejection follows.

That is one of many reasons why an aircraft operator when he sets up his RCA transmitter can be confident that its calibration chart or curve is accurate. Other precision parts of RCA aircraft radio equipment are likewise accurately checked by similar Shadowgraph procedure.

All of which is but another step in the long, rigid RCA routine which contributes so largely to RCA aircraft radio operating precision and dependability in military and transport planes. Radio Apparatus Division, Radio Corporation of America, Camden, N. J.

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Radio Corporation of America's great new show,
Saturday nights, 7 to 8, E. W. T., Blue Network.
One day the sound of running feet will be those of children at play, not the feet of men charging into battle over the battle-scarred earth. Then the grass will once more be green.

Because our job calls for constant action, we have never let the grass grow under our feet. For 33 years we have been building capacitors, and out of these years of specialization has come a product famous for extra long life and extra dependability.

Today CD capacitors are known as the world's finest. That is why there are more CD's in use than any other make... for wartime as well as civilian applications.

Cornell-Dubilier capacitors

**Cornell-Dubilier Electric Corporation, South Plainfield, New Jersey**
Because all our facilities are devoted to war projects, these meters are at present available only for war work.

Quantitative measurements of the performance of electrical circuits depend upon instruments for the measurement of voltage, current and power. Limited-range, single-frequency instruments are adequate at power frequencies, but measurements at communication frequencies require specialized types covering wide ranges of frequency and voltage.

Since 1915, the General Radio Company has been building these special-purpose meters for the communications industry. The present line includes both copper-oxide and vacuum-tube types covering a frequency range from d-c to ultra-high radio frequencies, and a voltage range from 50 millivolts to 300 volts.

In war time as well as in peace, the leading communication laboratories are equipped with General Radio instruments, backed by 28 years of experience in designing and building high-quality apparatus.