JUNE 1943
VOLUME 31  NUMBER 6
PART I

Postwar Research
F-M Converter Unit
Electrostatic Loop Shielding
Frequency-Stabilized Oscillators
Delhi Field Strength
R-F Transmission Lines
Hartley Oscillator
Network Theory—Part III
Convention Address
Wartime Radio Engineering
Designs for War ... Transformers

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This transformer is tunable ... ideal for signal frequency amplifiers.

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This Varitran supplies fixed filament and bias voltages, as well as variable plate voltage all in one unit.

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Type 38 mica-capacitor alternate is but one of several new wartime capacitors described and listed in our latest Capacitor Catalog. Write on business letterhead for your registered copy.

* Aerovox Application Engineering.

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Acceptable Revisions

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For tough assignments

Above the din of engine motors and excited spectators, a Fire Chief directs his men. The microphone in his hand has a tough assignment. Upon its ability to transmit clear, undistorted orders, free from extraneous noises, depends much of the action of the fire-fighters.

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Meanwhile, if your limited quantity needs may be filled by any of our Standard Model Microphones, with or without minor modifications, we suggest that you contact your local radio parts distributor. His knowledge of our products will be of invaluable aid in helping you to solve your problems. He can also be a vital factor in expediting your smaller orders.

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Electro-Voice MICROPHONES
Speaking of superior races...

Every wheel that rolls on the battlefield turns in a polished bearing race, ruggedly built to take the terrific shock of combat service.

To withstand such punishment, bearing races must be hardened by heat-treatment. Hard and soft spots occasionally occur. Such races may fail—at times when failure means disaster.

Recognizing the vital need, Westinghouse Research Engineers set to work to develop a quick, sure method of detecting these flaws.

Their ingenious electromagnetic flaw-detector is based upon the fundamental law that the permeability of a heat-treated steel part varies with the degree of hardness.

In actual practice, the bearing race is completely demagnetized. Then it is rapidly rotated and strongly magnetized. While the race is still turning at high speed, its magnetic field is explored with a specially designed electromagnetic "pick-up."

Variations in the magnetic field of the bearing race, due to hard or soft spots, induce feeble currents in the pick-up system. These currents are amplified and shown visibly on a cathode-ray oscilloscope.

A uniformly heat-treated bearing race traces a luminous straight line on the oscilloscope screen. Faulty heat-treating shows up as a pattern of hills and valleys.

The electromagnetic flaw-detector is now being used commercially—a typical example of Westinghouse electronics at work.

It assures quality in millions of bearing races for our armed forces, to keep 'em rolling on to victory!

The cornerstone in Eimac's existence has been their advanced electronic engineering. The development of the gas-free tube, pioneering in the use of new materials, radical changes in existing tube design... all these things are the results of their research. During today's accelerated business situation Eimac engineers have developed and put to work many outstanding innovations. Number one on this list is the actual achievement of mass production of a product that heretofore was hand-made in a scientific laboratory. Today the most interesting of the other developments must be kept secret but the heads-up engineering is going forward apace. The services of this organization are available only for war problems now but will be offered to industry at large when peace comes. If you have a problem, the solution to which might involve vacuum tubes, write direct to factory.
ronic telesis*

*Progress consciously planned and produced by intelligently directed effort.

— Century Dictionary and Cyclopedia

- **Eimac Tubes in the Ground Stations of the Major Airlines.** The economy, stamina and superior performance capabilities of Eimac tubes helped make the operation of complex multi-frequency transmitters practical for aircraft ground stations. Eimac 450 E tubes are in use by practically every major airline today.

- **Eimac Tubes in Instrument Landing Equipment.** Airline pilots no longer need to keep the seat of their pants for blind landing equipment in regular service. There are several of these systems in existence which use Eimac tubes.

- **Eimac Tubes and Frequency Modulation.** Close cooperation between Eimac and the leading engineers throughout the world has made Eimac first choice in the important new developments in radio. FM and Eimac tubes have been close companions from the very start of Major Armstrong's experiments.

- **Eimac Tubes in Police Radio Communications.** Where dependability, stamina and superior performance are extremely vital you'll find Eimac tubes every time. Police radio engineers from Connecticut to California are loud in their praise of the service of Eimac tubes.

- **Eimac Engineering and the Vacuum Condenser.** Small, compact tank circuits, made possible with the Eimac vacuum condensers help increase the efficiency of many types of radio transmitters. Since plate spacing is determined by mechanical rather than voltage limitations, actual plate area is reduced to the very minimum.

- **Eimac Developed the Vacuum Relay.** Over ten years ago Eimac developed this single pole double throw vacuum relay. It handles 30,000 volts of RF potential without internal breakdown. Air pressure and humidity have no effect on it. Actually flashover will occur across outside terminals first even though contact spacing is but .015". A tribute to Eimac engineering.

- **Eimac Developed the Multi-Unit Tube.** Triode units so nearly packed that two or more can be placed in a single envelope. Power capabilities are determined by multiplying the capabilities of the single triode unit by the number of units employed in the tube. A revolutionary vacuum tube typical of Eimac's engineering leadership.

- **Power Transmission with Vacuum Tubes?** In the days to come many new uses for Eimac tubes will be announced. The use of vacuum tubes for power transmission may be one of them. Of one thing you can be sure, Eimac engineering and development will be in the forefront.

- **Eimac Tubes have gone to War.** With almost machine gun rapidity, Eimac tubes have been adopted by one after another of the peace-time services. Naturally Eimac was among the first to be drafted into active service. The important job they are accomplishing today must remain secret for the duration. When the shooting is over, you'll find out why the armed services turned to Eimac so promptly.

The coveted Army-Navy "E" award for high achievement in production for war.

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WHEN THE LAST SHOT IS FIRED!

... and industry resumes its peacetime production for civilian life ... our boys will return to a better place to work ... made possible by new uses for electronic tubes in highly efficient air-conditioning systems using the principle of electrical precipitation ... New tube developments are almost a daily occurrence as Raytheon progresses in its wartime and postwar programs.

RAYTHEON
Raytheon Manufacturing Company
Waltham and Newton, Massachusetts
DEVO TED TO RESEARCH AND THE MANUFACTURE OF TUBES AND EQUIPMENT FOR THE NEW ERA OF ELECTRONICS

Proceedings of the I.R.E. June, 1943
AN IMPORTANT ANNOUNCEMENT

FROM THE NATION’S LEADING PRODUCER
OF STEATITE CERAMIC INSULATORS

DUE TO TREMENDOUS EXPANSION IN CAPACITY AND
PLENTIFUL RAW MATERIALS...THE STEATITE CERAMIC INDUSTRY
CAN SUPPLY STEATITE INSULATION FOR ALL NEEDS.

THE TRADE CAN RELY ON STEATITE
SUBSTITUTE MATERIALS ARE NOT NEEDED

AMERICAN LAVA CORPORATION
CHATTANOOGA • TENNESSEE

UT OF TODAY’S RESEARCH... TOMORROW IS ENGINEERED
BACK IN 1929 a modest man with a quiet voice calmly announced two inventions ... two amazing almost magic devices that made it possible for radio to "see" as well as to "hear."

This man was Dr. V. K. Zworykin of RCA Laboratories. And his research in electronics gave radio its electronic "eyes" known as the Iconoscope and the Kinescope. The former is the radio "eye" behind the camera lens; the latter is the receiver's screen.

Since that red-letter day in television history, ceaseless research in the science of radio and electron optics has established RCA Laboratories as the guiding light of television.

The decade of the thirties saw television's coming-of-age. It brought new scientific instruments and discoveries; it developed new techniques of showmanship; it even created new words—televise, telecast, televue, and telegenic.

In the evolution of television there have been "high spots"; historic milestones of progress; definite "firsts"—made possible by the services of RCA.

1928—1932—FROM THE FIRST EXPERIMENTAL STATION TO ALL-ELECTRONIC TELEVISION

Station W2XBS, New York, was licensed to RCA in 1928 to conduct television experiments. Transmitter located at laboratory in Van Courtlandt Park, was later moved to Photophone Building, 411 Fifth Avenue; then to New Amsterdam Theatre until 1931, when operations were transferred to Empire State Building.

On Jan. 16, 1930, television pictures were transmitted by RCA from W2XBS at 411 Fifth Avenue and shown on 6-foot screen at RKO-Proctor's 59th Street Theatre, New York.

Television station W2XBS, operated by National Broadcasting Company, atop New Amsterdam Theatre, New York, opened for tests July 7, 1930, with the images whirled into space by a mechanical scanner.

Empire State Building, the world's loftiest skyscraper, was selected by RCA as the transmitter and aerial site for ultra-short-wave television experiments using both mechanical and electrical scanners. Operation began October 30, 1931.

Field tests of 240-line, all-electronic television were made by RCA at Camden, N. J., with television signals relayed by radio from New York through Mt. Arney, N. J., for the first time, May 25, 1932.

1936—OUTDOOR TELEVISION

Television outdoors was demonstrated by RCA at Camden, N. J., on April 24, 1936, with local firemen participating in the program broadcast on the 6-meter wave.

All-electronic television field tests of RCA began June 29, 1936, from ultra-short-wave transmitter in Empire State Building and aerial on the pinnacle releasing 343-line pictures.

Radio manufacturers saw television demonstrated by RCA on July 7, 1936, with radio artists and films used to entertain.

1937—ELECTRON "GUN"

Electron projection "gun" of RCA was demonstrated on May 12, 1937, to Institute of Radio Engineers, with pictures projected on 8 x 10-foot screen.

Television on 3 x 4-foot screen was demonstrated by RCA to Society of Motion Picture Engineers on October 14, 1937; pictures were transmitted from Empire State Building to Radio City.

Mobile television vans operated by RCA-NBC appeared on the streets of New York for first time, December 12, 1937.

1938—BROADWAY PLAY TELEVISION

Scenes from a current Broadway play, "Susan and God," starring Gertrude Lawrence, were telescast on June 7, 1938, from NBC studios at Radio City.

RCA announced on October 20, 1938, that public television program service would be inaugurated and commercial receiving sets offered to the public in April, 1939.

1939—BASEBALL—KING GEORGE VI—FOOTBALL

Opening ceremonies of the New York World's Fair televised by NBC on April 30, 1939, included President Roosevelt as first Chief Executive to be seen by television.

"A first from the diamond." Columbia vs. Princeton, May 17, 1939, televised by NBC.

PROCEEDINGS OF THE IRE JUNE, 1943
**TELEVISION TRAIL**

Improved television "eye" named the "Orthicon," introduced by RCA on June 8, 1939, added greater clarity and depth to the picture.

Television spectators in New York area on June 10, 1939, saw King George VI and Queen Elizabeth at the World's Fair, telecast by NBC.

Brooklyn Dodgers-Cincinnati game telecast by NBC on August 26, 1939, was the first major-league baseball game seen on the air.

First college football game—Fordham-Wayneburg—televised by NBC, September 30, 1939.

Television from NBC station in New York was picked up by RCA receiver in plane 20,000 feet over Washington, D.C., 200 miles away, October 17, 1939.

Television cameras of NBC scanned the scene in front of Capitol Theatre and in lobby at premiere of motion picture "Gone With The Wind," December 19, 1939.

**1940—HOCKEY—COLOR—TRACK BIRD’S-EYE TELEVISION**

Color television was demonstrated on February 6, 1940, to Federal Communications Commission by RCA at Camden, N.J.

First hockey game was televised by NBCCamera in Madison Square Garden, February 25, 1940.

Basketball: Pittsburgh-Fordham, also NYU-Georgetown at Madison Square Garden were televised by NBC, February 28, 1940, as first basketball games seen on the air.

First Intercollegiate track meet at Madison Square Garden telecast on March 2, 1940.

Using RCA's new, compact and portable television transmitter, a panoramic view of New York was televised for the first time from an airplane on March 6, 1940. Television sightseers as far away as Schenectady saw the bird's-eye view of the metropolis.

Premiere of television opera on March 10, 1940, featured Metropolitan Opera stars in tabloid version of "Pagliacci."

First telecast of religious services on March 24, 1940, from NBC Radio City studios, were seen as far away as Lake Placid.

Ringling Brothers-Barnum and Bailey circus viewed on the air, April 25, 1940, through NBC electric camera in Madison Square Garden.

Television pictures on 4½ x 6-foot screen were demonstrated at RCA annual stockholders meeting May 7, 1940, at Radio City.

Republican National Convention was televised on June 24, 1940, through NBC's New York station via coaxial cable from Philadelphia.

Democratic National Convention films rushed by plane from Chicago for NBC were telecast in New York, July 15, 1940.

President Roosevelt was seen by television throughout the Metropolitan areas as he addressed Democratic rally, October 28, 1940, at Madison Square Garden.

Election returns on November 5, 1940, televised for first time by NBC, showed teletypes of press associations reporting the news.

**1941—COMMERCIAL TELEVISION**

Television progress demonstrated to FCC on January 24, 1941, included: home-television receiver with 13½ x 18-inch translucent screen; television pictures 15 x 20 feet on New Yorker Theatre screen; pictures relayed by radio from Camp Upton, Long Island, to New York; also facsimile multiplexed with frequency modulation sound broadcast.

Television pictures in color were first put on the air by NBC from Empire State Building Transmitter on February 20, 1941.

Large-screen television featuring Overlin-Soose prize fight on May 9, 1941, at Madison Square Garden was demonstrated by RCA at New Yorker Theatre; also, on following days, baseball games from Ebbets Field, Brooklyn.

Commercial operation of television began July 1, 1941, on a minimum schedule of 15 hours a week. NBC's station WNBT, New York, the first commercially licensed transmitter to go on the air, issued the first television rate card for advertisers, and instituted commercial service with four commercial sponsors.

Entry of the United States in World War II, enlisted NBC television in New York to aid in illustrating civilian defense in air-raid instructions in the New York area.

**1943—AMERICA AT WAR!**

Today RCA Laboratories, pioneer in the science of electronics, is devoting all its efforts to the war.

Yet, from the discoveries, developments and inventions made under the urgency of war, will come greater wonders for the better Tomorrow of a peacetime world.

**RADIO CORPORATION OF AMERICA**

**RCA BUILDING, NEW YORK**

**CREATOR OF ELECTRONIC TELEVISION**
Centralab's Steatite plant can furnish coil forms up to 5" diameter and pressed pieces to approximately 6 inches square. Centralab's engineering, laboratory and production experience in Ceramics extends back to 1930. In addition to Steatite, Centralab also produces other types of Ceramics. Consult our engineering dept. on your Ceramic problems.

*Cordierite: a low thermal expansion type of ceramic.
Hy Dielectric: a ceramic suitable for capacitors and special application.

Centralab
Division of GLOBE-UNION INC., Milwaukee
Uninterrupted Service
IS Vital to Safe Air Transportation

Dependable communications are the keynote. There must be no failure. For years, Wilcox has made radio equipment to help carry on flight control safely. Today, the "know-how" of Wilcox facilities is entirely devoted to manufacture for military needs. After peace is secured, the marvels of radio development will be working for better living.

There MUST Be Dependable Communications
Communication Receivers Aircraft Radio
Transmitting Equipment Airline Radio Equipment

WILCOX ELECTRIC COMPANY
Quality Manufacturing of Radio Equipment
14TH & CHESTNUT KANSAS CITY, MISSOURI

Photo, Courtesy Mid-Continent Airlines showing current Wilcox installations
DO THINGS BETTER, FASTER, MORE ACCURATELY—THE ELECTRONIC WAY

TYPICAL ELECTRONIC JOBS DONE BY RCA TUBES
Communicating • Heating • Dehydrating
Measuring • Checking • Analyzing • Actuating
Protecting • Testing • Detecting • Matching
Controlling • Guiding • Sorting • Magnifying
Rectifying • Counting • Transforming
"Seeing" • "Feeling"

INDUCTION HEATING
... the electronic answer to many industrial problems

High on the list of Electronic developments that have seen tremendous expansion under impetus of war requirements is Induction Heating.

This Electronic method has meant important savings in time and cost on jobs ranging from case hardening, annealing, riveting, and tin-plating, to food dehydration, plywood glueing and others. It has meant better heat control and greater uniformity. It has meant simplified handling of materials to be treated—and much more.

Here, as in other phases of Electronic development, the radio tube is the "magic brain" of the process—and the fountainhead of modern tube development and production is RCA.

Made in varied lines for almost any Electronic application, RCA tubes afford a broad engineering selection of types, each with a background of proved performance that assures long life, utmost dependability, and high efficiency.

In the Electronics of the future, as in the Radio of today, RCA Tube engineering will continue to lead the way—all the way!

RCA TUBE PUBLICATIONS
Following are a few of the Tube publications available from RCA Commercial Engineering Section, 418 South Fifth St., Harrison, N. J.:


TT-100 TRANSMITTING AND SPECIAL-PURPOSE TUBES BULLETIN . . . Illustrated catalogue information on RCA air- and water-cooled transmitting tubes, rectifiers, television tubes, voltage regulators, and special amplifiers. Single copy, no charge.

RCA PHOTO TUBE BOOKLET . . . Provides a clear understanding of theory, construction, and operation. Single copy, no charge.

RCA RADIO-ELECTRONIC TUBES
High-vacuum, gas, and vapor tubes • Voltage amplifiers • Low-power and medium-power tubes • Cathode-ray tubes • Rectifiers • Voltage regulators • Relay tubes
As the war progresses and the day of victory of the United Nations steadily approaches, it is natural that the thoughtful leaders in the field of radio planning should consider certain major procedures which may prove helpful in peacetime and which will contribute to national insurance of safety in the regrettable but conceivable event of a later recurrence of hostilities.

Prominent among the constructive thinkers in the radio field for more than a generation is Admiral S. C. Hooper of the United States Navy. Both Naval and commercial communications owe much to his devoted and untiring efforts. These facts give added weight to the timely and analytic conclusions he has presented in the following statement which he has prepared for the PROCEEDINGS of the I.R.E. It is to be hoped that his recommendations will receive the careful consideration which they fully merit.

The Editor

Maintain Postwar Research at Wartime Level

REAR ADMIRAL S. C. HOOPER, U.S.N. (RETIRED)

Everyone interested in research knows that by far the greatest advances in the applications of new ideas have occurred during war time. That was true in World War I and again in the present war. Advances in aviation and electronics have been especially noteworthy during these periods. After war is over, the public, through industry, profits by such developments.

The ideas for new inventions seem to come with about the same frequency, be it in war or peace; but for some reasons there is not the same intense interest in developing these ideas in peacetime as in war. One reason for this difference is because nations at war are willing and anxious to spend unlimited funds for developments during wartime, whereas in peacetime, the money goes to other things.

In wartime, funds can be easily obtained to push even those developments which have hardly a hope of being successful, whereas in peacetime this is not usually the case.

Again, during war, the research groups are given great encouragement and expanded manyfold; then when peace comes a large percentage of young and promising research talent is lost forever to other activities.

In studying postwar plans, it seems to me that those interested in this subject should conduct a serious study, perhaps under the sponsorship of the National Research Council (with the assistance of technical societies such as The Institute of Radio Engineers) and endeavor to change the old-time custom of having research “slough off” at the end of the war.

Another point to consider is that it took nearly a year to perfect the organization and molding of nongovernment owned research facilities and personnel into a co-operative machine engaged in war research, and to knit and co-ordinate this machine with the War and Navy Departments. Even now such operation and co-ordination are not perfect. The question of preserving the present arrangements, or providing a better substitute, should also be studied.

The Naval and Military laboratories are usually cut to the bone after a war. This is literally not “good business.” These laboratories should be preserved for the particular function of carrying on such original research as cannot be obtained by contract or otherwise from nongovernment laboratories, and for research necessary to apply commercial discoveries to Military and Naval purposes. A farsighted policy should be adopted on this feature. Whatever policy is decided upon should be such that the nongovernment laboratories should be depended upon to the utmost and the closest possible co-operation between government and private laboratories assured.

The progress and prosperity of our nation, as well as the readiness of its forces for war, are in no small measure dependent upon keeping peacetime research going full speed.
His fellow members in The Institute of Radio Engineers will note with pleasure the elevation of Dr. Albert W. Hull to the Presidency of the American Physical Society for 1943. They have followed his career in the radio-and-electronic field since its earliest days and are aware of his major contributions to that field. The society which he now heads includes about 4000 physicists and workers in allied fields.

Dr. Hull joined the Institute in 1916, and is now a Member of that body. His notable contributions to the vacuum-tube art include the following papers to which frequent reference is made and which have appeared in the Proceedings of the I.R.E.:


Dr. Hull was born in Southington, Connecticut, in 1880. He received the degree of Ph.D. from Yale University in 1909 and the degree of Sc.D. from Union College in 1930. From 1909 to 1914 he was an instructor in physics at Worcester Polytechnic Institute, then joining the Research Laboratory staff of the General Electric Company and in 1928 rising to the post of Assistant Director of the Laboratory, which post he now holds.

His work in the field of X-ray crystal analysis won him the Howard N. Potts medal of the Franklin Institute in 1923. The many contributions made by him to existing knowledge of vacuum tubes and electronic methods led to the award to him in 1930 of the Morris Liebmann Memorial Prize of The Institute of Radio Engineers. He also holds the honorary degree of Sc.D. from Union University.
260- to 350-Megacycle Converter Unit for General Electric Frequency-Modulation Station Monitor

H. R. SUMMERHAYES, JR.‡, ASSOCIATE, I.R.E.

Summary—The development of an ultra-high-frequency converter unit is described. This unit is used in conjunction with a General Electric frequency-modulation station monitor to measure the characteristics of frequency-modulation transmitters operating in the 260- to 350-megacycle frequency range. Particular emphasis is placed upon a discussion of the variable inductance-tuning elements which were developed for use in the ultra-high-frequency mixing stage of the converter unit.

I. INTRODUCTION

The constant advance of the art of radio communications has been characterized in recent years by the use of higher and higher frequencies. As the useful frequency range has been pushed upward, new circuit components and new techniques have been utilized to solve the new problems presented by these higher frequencies. Up to frequencies in the order of 300 megacycles, coils and tuning capacitors can usually be made to give sufficiently high impedances in tube circuits to enable reasonable amplification to be realized. However, at still higher frequencies the tube must be treated as an integral part of some sort of transmission-line-type structure or resonant cavity.

There is a border line of frequency somewhere in the region of 30 to 300 megacycles where it becomes uncertain for any particular application as to which type of structure, lumped constant, or distributed constant, may be used to the best advantage. In this paper an application is described in which especially designed lumped-constant variable inductors are used to tune a 260- to 350-megacycle mixing circuit. This application represents a border-line case where it is felt that the lumped-constant elements have been pushed to the maximum frequency of their usefulness and yet where they still exhibit the advantages of small size and ease of tuning over a range as compared with transmission-line structures.

The need for these special tuning inductors was encountered during the development of an ultra-high-frequency converter unit used in the 260- to 350-megacycle frequency range.

The requirements for the converter unit will be listed and then a discussion of the design will follow with particular emphasis on the mixer stage and on the variable-inductance tuners. The specifications and performance of a commercial unit will be given.

II. REQUIREMENTS FOR 260- TO 350-MEGACYCLE CONVERTER UNIT

Frequency-modulation programs are often relayed from the studio to the main transmitter by low power, ultra-high-frequency radio-relay stations. These are the so-called ST (studio-to-transmitter) stations. The Federal Communications Commission requires that monitoring facilities be provided at these stations to indicate the center frequency and the percentage modulation of the radiated signal. Since a frequency-modulation monitor capable of accomplishing these tasks in the 42- to 50-megacycle high-frequency broadcasting band had already been developed, it was thought well to extend the usefulness of this unit by the addition of a frequency converter to enable monitoring these ultra-high-frequency studio-to-transmitter relay stations.

The studio-to-transmitter band extends from 330.4 to 343.6 megacycles but the operating-frequency range of the converter unit was designed to extend over a broader range from 260 to 350 megacycles so as to include television sound relaying and other services as well as the studio-to-transmitter service. The converter-monitor combination may be used as a companion unit to the General Electric Type GF-8-A studio-to-transmitter transmitter which uses ±75 kilocycles swing as 100 per cent modulation.

The design of the General Electric frequency-modulation station monitor establishes the 100 per cent modulation limit which can be monitored by the combined converter-monitor unit to be ±75 kilocycles frequency swing. This is what is most commonly used in these studio-to-transmitter services at the time of writing although the Federal Communications Commission allows a maximum of ±200 kilocycles swing to be used.

Considerations of the transmitter power available for monitoring and of the losses which would be encountered in a maximum of 1000 feet of radio-frequency connecting cable led to a specification of 0.3 volt root-mean-square in 72 ohms as the minimum radio-frequency power available at the input to the converter.

The tolerance on the frequency of transmitters in this service as prescribed by the Federal Communications Commission is ±0.01 per cent of the assigned frequency. This requirement applied to the maximum frequency to be monitored, 350 megacycles, fixes the frequency indication required in the converter-monitor combination at −35 to +35 kilocycles full scale with respect to the assigned frequency. Fortunately, the frequency-discriminator circuit in the existing monitor

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has a linear-detection characteristic over a band broad enough to accommodate both the normal ±75-kilocycle swing of the instantaneous frequency during modulation and also the permissible ±35-kilocycle deviation of the mean frequency of the transmitter.

It was also desired to provide in the converter unit a means for measuring relative transmitter power.

III. Principle of Operation

The main function of the converter unit is essentially very simple. It is to convert the nominal frequency of the incoming frequency-modulated wave from its original value in the ultra-high-frequency region down to 5.4 megacycles and to supply this signal to the monitor unit for measurement and indication. The frequency conversion is accomplished by heterodyning the incoming wave against the 72nd harmonic of a precision crystal oscillator which is adjusted to give exactly 5.4 megacycles frequency difference between its 72nd harmonic and the nominal frequency of the particular transmitter to be monitored. The crystal oscillator used for this purpose already exists in the monitor unit where it is followed by two frequency-tripling stages (see Fig. 1). From the second of these tripler stages, the ninth harmonic signal is supplied to the converter unit where there are three additional LC frequency-doubling stages which bring the multiplied crystal frequency up to the required value for heterodyning with the incoming signal to be monitored.

The choice of three doubling stages to accomplish the frequency multiplication was determined by the available frequency range in the existing monitor stages, the range of frequency of the signals to be monitored, and the allowable degree of multiplication per stage consistent with sufficient output. The first two factors established the over-all multiplication to be approximately eight, and the last one favored the use of three doubler stages rather than two tripler stages. The ninth harmonic of the crystal frequency is transferred from the monitor unit to the adjacent converter unit by means of a short coaxial cable link joining a low-impedance tap on the tuned coil in the monitor to a low-impedance tap on a similar tuned coil at the input to the converter.

The first two doubler stages in the converter exhibit no unusual design problems; there is no difficulty in obtaining sufficiently high impedance to get good output with ordinary variable air capacitors and air-core inductance coils. A 6AC7 tube is used in the first doubler stage since the output frequencies here are relatively low (64 to 86 megacycles). In the second doubler stage, a 955 acorn-type triode tube with a very small coil and a low minimum variable air capacitance in its plate circuit is made to tune without difficulty over the 127- to 172-megacycle range. But in the next doubler stage where the frequency range in the plate circuit is 255 to 345 megacycles, the ordinary coil and capacitor tuning methods break down because their minimum inductance and capacitance are too high, especially when means are also provided here for mixing the input signal with the output of the final doubler. The design of the mixing stage will be considered in a succeeding section.

Following the mixer stage is a grid-rectifying type 955 acorn-tube detector which causes the 5.4-megacycle intermediate-frequency signal to appear across its plate load. It is to be remembered in this connection that the process of heterodyning does not affect the bandwidth of the incoming frequency-modulated wave so that the frequency swing remains unchanged after conversion to 5.4 megacycles.

The plate circuit of the 955 detector is coupled to the grid of the next stage through a broad-band, tuned intermediate-frequency transformer. This next stage gives amplification sufficient to produce limiting action by simple overload of the grid circuit of the output tube. The intermediate-frequency signal is then coupled from the plate circuit of the output tube back into the monitor unit through a short length of low-capacitance cable in parallel with 350 ohms plate-load resistance. This impedance combination has a flat frequency characteristic over the required bandwidth at 5.4 megacycles.

In the monitor unit the functions of measuring and indicating percentage modulation and mean carrier frequency and of providing audio output are performed.  

IV. Radio-Frequency Amplifier Stage

Other factors besides the very high-frequency requirement in the mixing stage add to the difficulty of the design. One of these factors is the requirement of indicating relative transmitter output level. As previously mentioned, the specified radio-frequency operating level for the converter is 0.3 volt root-mean-square

across 72 ohms. The method which first presents itself for measuring the level of this signal is to terminate the incoming transmission line with a properly matched, tuned, radio-frequency transformer to step up the voltage to a value more suitable for measurement with a grid-rectifying-type vacuum-tube voltmeter. However, the gain of such a transformer is quite limited, due to the grid loading effects of dielectric losses, cathode lead inductance, and transit time. These factors all operate to decrease the high-frequency input resistance of tubes to values far below their low-frequency resistance. The input resistance of a Type 954 acorn pentode at 350 megacycles is probably in the order of 1000 ohms due to these factors. Thus, the maximum theoretical voltage gain is only in the order of \( \sqrt{1000/72} \) or about 3.7 unless recourse is made to an elaborate bridge circuit for neutralizing input conductance. Furthermore, the physical size and shape of such an input transformer is such as to make its performance difficult to predict and even more difficult to measure.

Any mechanically reasonable tuning capacitor tends to have too high a minimum capacitance to tune with a mechanically reasonable inductance coil. Lead inductance gets to be more important than the coil inductance. The frequency range is approaching the border line beyond which it is no longer meaningful to talk about, or fruitful to use, lumped-constant circuit elements.

These considerations indicated that the testing procedure involved in lining up a properly matched, tuned step-up transformer over the required frequency range would be too costly to justify the relatively small voltage gain which could be realized. Thus, it was decided to omit the input transformer and to provide approximate radio-frequency signal-level indication by terminating the input cable in a 72-ohm resistor followed directly by a simple grid rectifying-type vacuum-tube voltmeter (see Fig. 2). Since the zero-signal, initial electron velocity bias of this tube may be an appreciable part of the voltage to be measured and since this bias is affected by changes in cathode temperature and by ageing, a front panel control is provided for resetting the zero-level indication.

In addition to providing an indication of relative radio-frequency signal level, this tube also acts as a buffer or impedance changer for the incoming signal. This stage has a voltage gain of 0.5 from grid to plate.

V. Mixing Stage

It is now in order to consider the means of mixing the incoming radio-frequency signal and the crystal-oscillator multiplier signal and the means of coupling them into the detector. Here again in the mixing stage, as previously in the radio-frequency amplifier stage, we are confronted with a low tube-input resistance, this time due to the 955 detector-tube input. But even more hampering than this loading effect is the difficulty of tuning the combined capacitances of the tubes involved in the mixing process, i.e., the output capacitances of the multiplier and radio-frequency amplifier tubes and the input capacitance of the detector tube. The sum of these capacitances with some additional allowance for wiring capacitance is approximately 9 micromicrofarads. This has a reactance of only 50 ohms at 350 megacycles. The shunt inductance required to tune this capacitance is 0.023 microhenry and when it is realized that a single turn of No. 18 copper wire \( \frac{1}{4} \) inch in diameter has this much inductance, it is easy to visualize the difficulties in obtaining resonance. Clearly no such single-turn coil can be expected to tune the capacitances of all three tube elements since the distance between the tubes is necessarily such as to create inductive loop impedances of the same order of magnitude as that of the single tuning coil itself.

And yet, in spite of these limitations, it was felt that it would be much easier to accomplish the mixing by simply connecting together the tube elements rather than by a tuned mixing transformer or a tuned line. Analysis like the above and experiments indicated that this result could only be accomplished by tuning each tube capacitance separately with some sort of shunt inductance which must be variable in order to cover the required range. Accordingly, three specially designed variable inductors were used in the mixing stage, one of each connected as directly as possible from each tube element involved and thence through a tiny blocking capacitor to the metal chassis ground. The inductors are shown as \( L_1, L_2, \) and \( L_3 \) in Fig. 2, which is a schematic of the mixing stage.

The success of this solution was largely dependent upon the special design features of the inductors, features which result in extremely low minimum inductance and in relative ease of construction. A perspective view of the essential parts of one of the inductors is shown in Fig. 3. The design of these inductors is a modification and development of an earlier receiver-inductor design. The inductors consist essentially of a standard variable air capacitor in which the central
portion of the stator plates has been removed, leaving only the outer edges. Thus, each stator plate forms a one turn coil. The inductance may then be progressively reduced by turning the rotor plates to increase the coupling, thereby introducing in effect a short-circuited secondary turn on each side of the stator inductance turn. Several stator turns may be connected in parallel to reduce inductance or in series to increase inductance. Fig. 3 illustrates the series connection.

At 350 megacycles, all three parallel connected inductors tune near minimum inductance, i.e., with the rotor plates rotated nearly all the way in. From 350 down to 300 megacycles resonance is obtained by adjusting each inductor to the proper value. Although several combinations of settings of the three are possible, there is in general only one combination which gives a maximum output at any particular frequency. From 300 down to 260 megacycles, resonance is obtained by disconnecting one of the inductors, thus increasing the total inductance of the parallel combination. Adjustment of the two remaining ones will then give resonance in this lower part of the frequency range.

The losses in the mixing stage cause the resonance to have a broad enough impedance maximum to include, without additional damping, both the local oscillator signal and the incoming signal. However, this is not surprising since these signals are only separated in frequency by 1.5 to 2 per cent.

The multiplier signal appearing at the detector grid has a peak value of 2.6 volts and the radio-frequency signal from the buffer amplifier tube appearing simultaneously at the detector grid has a peak value of 0.25 volt for 0.5-volt peak input to the radio-frequency amplifier stage.

**VI. DESCRIPTION OF COMMERCIAL UNIT**

Figs. 4 and 5 show top and bottom views, respectively, of the chassis of the commercial converter unit. Fig. 6 shows a front view of the combined converter and monitor units mounted one above the other as they are supplied in a standard cabinet.

Plate power for the converter unit is obtained from the electronically regulated supply which is part of the monitor unit. The power-supply section in the monitor was originally designed with this objective in mind. The modifications necessary in the monitor to adapt it to this service are the addition of one regulator tube in the space provided, the change in the radio-frequency input connections, and the change of the sensitivity and the scale marking of the frequency indicating instrument.

The design of the original monitor unit was such as to insure adequate stability and precision of frequency indication for transmitter signals in the range of 42 to 50 megacycles. In this range the full-scale mean-frequency deviation indication is only ±2000 cycles.
which corresponds to ±50 microamperes change in discriminator output average current. When the monitor unit is used in combination with a converter unit to indicate frequency drifts of ±35,000 cycles, the only change required in the frequency-discriminator circuit consists in a proportionate decrease in the full-scale current sensitivity of the indicating instrument from ±50 microamperes to ±875 microamperes. The stability of the discriminator circuit is, of course, represented by the same number of microamperes or cycles indicated in each application but in the converter application, the stability in terms of percentage of full-scale frequency indication is 17½ times better than in the monitor application.

This results in extremely good stability of the frequency indication (about 1 per cent of full scale) as far as this is affected by drifts in the constants of the discriminator circuit. Thus, it is only infrequently necessary to use the built-in calibrating crystal oscillator to check the discriminator-frequency indication.

The service record on those units installed prior to the inauguration of the priority system for the procurement of material has been entirely satisfactory.

Acknowledgment

The author would like to acknowledge the help and co-operation of his associates in the General Engineering Laboratory of the General Electric Company and in particular of W. A. Ford in the development of the tuning inductors.

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A Method of Measuring the Effectiveness of Electrostatic Loop Shielding*

DUDLEY E. FOSTER†, MEMBER, I.R.E., AND CHARLES W. FINNIGAN‡, ASSOCIATE, I.R.E.

Summary—In the design of radio receivers employing electrostatically shielded loops, difficulty in measuring the effectiveness of the loop shielding in the laboratory is usually encountered. This paper describes a method using a short rod antenna connected to a conventional standard-signal generator which has been found to be convenient to operate and capable of producing consistent results.

The effectiveness of shielding is determined as the ratio of the effective height of the loop as a magnetic field collector to its effective height as an electric-field collector.

INTRODUCTION

Electrostatic shielding of loop antennas is efficacious in decreasing electrical noise interference in many instances. The desired broadcast signal, being a radiation field, has equal magnetic and electric components. On the other hand, the noise source, being close to the receiving location, is predominantly an induction field. The ratio of electric to magnetic component of the induction field depends upon the type of radiator and the majority of noise sources have a predominant electric component. Consequently, reduction of the pickup of the electric field by shielding greatly decreases the noise effect on the receiver.

Radio-compass shielded loops are designed for the ultimate in noise reduction, but such complete shielding is generally unnecessary in broadcast receivers.

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† Formerly, RCA License Laboratories, New York, N. Y.; now, Majestic Radio and Television Corporation, Chicago, Ill.
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designated $h_{a}$. For geometrically simple loops $h_{a}$ may be readily computed, while for more complex types $h_{a}$ may be measured without difficulty by known laboratory methods.

Since $h_{a}$ is a measure of the undesired pickup of the loop and $h_{a}$ a measure of the desired pickup, the factor of merit of a loop as to its noise-reducing properties may be expressed by the ratio $h_{a}/h_{a}$. The method described herein is one which has been found best adapted to laboratory determination of that ratio.

The magnetic field from a coil may be used in the laboratory with little disturbance of its calculated performance due to surrounding objects. Experience with electric fields in the laboratory however, has indicated that they are much more susceptible to field distortion. The use of an artificial ground plane with all the apparatus except the radiator and loop under measurement located beneath the plane, and with relatively small spacing between the radiator and loop, have been found to be the best means of providing a uniform and reproducible field. A vertical rod antenna projecting through the ground plane and connected directly to a signal generator provides a suitable radiator.

In the field from a vertical radiator, the electric-field vector $E$ is vertical and the magnetic-field vector $H$ is horizontal. Near the radiator, where the induction field is predominant, the magnitude of $E$ is much greater than $H$ for such a radiator. A large ratio of $E$ to $H$ is desirable when measuring the effectiveness of shielding so that small differences in shielding may be observed.

At the higher frequencies the area of predominant induction field is greatly reduced because of the relatively greater radiation field. This, in conjunction with the afore-mentioned distance requirement, limits the usefulness of the method to the lower frequencies. Successful measurements are possible, however, up to at least 3 megacycles.

The ratio of $E$ to $H$ is not constant but is a function of the distance from the rod, decreasing as the distance becomes greater. From this standpoint, operation with the loop near the rod is desirable, but if too close, slight displacement of the apparatus will cause large variations in the field intensity, with consequent inaccuracy of measurement. Likewise, there is an error in determining the magnetic component in a field which varies appreciably in the distance of a loop width. A distance of a few loop diameters should therefore be used for best accuracy of measurement.

In the induction field near a rod radiator $E$ and $H$ are in time quadrature. Under this condition the resulting loop voltages $Eh_{a}$ and $Hh_{a}$ will be in time phase.

As the loop is rotated the resonant voltage at its terminals is given by

$$V = (Eh_{a} + Hh_{a} \cos \theta)Q$$

(1)

where $\theta$ is the angle between the direction of the magnetic field and the plane of the loop. For angles greater than 90 degrees, $\cos \theta$ is negative, so that the voltage due to the second term in the parentheses opposes that due to the first term.

Let

$$Eh_{a} = V_{a},$$

(2)

$$Hh_{a} = V_{h}.$$  

(3)

Then, if $V_{a}=0$ the variation of loop voltage with rotation takes the form of the familiar double-lobed pattern.
The condition when \( V_h > V_s \) is shown in Fig. 1 and when \( V_s > V_h \) in Fig. 2. From the voltage relations at 0 degrees and at 180 degrees the ratio of \( V_h \) to \( V_s \) may be found and when \( E \) and \( H \) are known \( h_h \) and \( h_s \) may be calculated. For the condition shown in Fig. 1, where the voltage due to the magnetic component is larger than that due to the electric component,

\[
\frac{h_h}{h_s} = \frac{V_0 - V_{180}}{V_0 + V_{180}} \frac{E}{H} \tag{4}
\]

and for the condition of Fig. 2, where \( V_s \) is larger than \( V_h \),

\[
\frac{h_h}{h_s} = \frac{V_0 + V_{180}}{V_0 - V_{180}} \frac{E}{H} \tag{5}
\]

These expressions show that a relative measure of shielding effectiveness as given by the ratio \( h_h/h_s \) may be obtained without knowing \( E \) and \( H \) specifically, since the ratio \( E/H \) is a constant multiplying factor. In order to obtain an absolute value for \( h_h/h_s \) it is necessary to know the ratio \( E/H \). The value of \( H \) may be obtained by measurement using a calibrated, totally shielded loop. The value of \( E \) may be determined with a field-intensity meter using a rod antenna.

**ARRANGEMENT OF APPARATUS**

The general setup of apparatus for measuring efficiency of loop shielding is depicted in Fig. 3. The ground plane is necessary and may consist of screen wire on a light framework. A screen 3 x 4 feet has been found satisfactory with a separation between the rod and loop of 4 feet. The ground plane should not be smaller than this.

A separation of 4 feet between rod and loop has been found to be a good distance for ordinary size receiving loops. The rod may be of the order of 2 or 3 feet long. With a rod 1 meter long and a 4-foot separation a ratio of \( E/H \) of 13.5 to 1 was measured.

The loop under measurement is connected to the input terminals of the calibrated receiver. It is important that the leads from the receiver to the point of connection of the loop be shielded by means of a brass or copper pipe. The loop must be rotatable through 180 degrees at least, and it has been found convenient to have a disk about 1 foot in diameter, rotating with the loop, to act as a support.

The receiver should be provided with an indicating meter, preferably one operating on carrier. It need not be calibrated as the signal-generator voltage may be used as a measure of \( V_0 \) and \( V_{180} \). Furthermore the receiver need only maintain constant gain for sufficient period of time to read \( V_0 \) and \( V_{180} \).

![Fig. 3—Setup of apparatus.](image)

**TECHNIQUE OF MEASUREMENT**

With the apparatus arranged as in Fig. 3 the loop is rotated through 360 degrees; if the loop voltage drops to substantially zero at two angles, \( V_s > V_h \) and expression (4) should be used, whereas if the loop voltage does not drop to zero with rotation, \( V_h > V_s \) and expression (5) applies. The loop is then rotated to obtain maximum voltage, which is \( V_0 \), then rotated 180 degrees to find \( V_{180} \). Reversal of loop polarity also changes the relative sign of \( V_s \) and \( V_h \), but usually does not give the same results as rotation because of the increased shielding effect when the outside turns are connected to ground.

**Reference**

Variable-Frequency Bridge-Type Frequency-Stabilized Oscillators

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Summary—Results are given of a theoretical and experimental investigation into two types of bridge-stabilized oscillators incorporating a thermal device for amplitude control. One circuit employs only resistances and capacitances in the frequency-determining network and consequently is useful for low-frequency operation. The other circuit uses an inductance-capacitance network which is well adapted to the higher-frequency network. Conditions for optimum stability and the variation of the stability with frequency determined experimentally are found to be in general agreement with theoretical results.

Increasing precision of measurements has necessitated the development of variable-frequency oscillators of greatly improved frequency stability and reduced harmonic content. Many of the means employed in achieving these desirable characteristics for fixed-frequency oscillators cannot be adapted to oscillators of wide frequency range in which requirements of constancy of output, simplicity of control, portability, and ease of construction must be met.

In achieving frequency stability it is of course necessary that circuit elements be chosen which are affected as little as possible by temperature and humidity. Even assuming ideal circuit elements, however, variation in frequency with supply voltage and with unavoidable changes in transconductance of tubes will remain in most variable-frequency oscillators. It is this variation in frequency with gain which constitutes the circuit problem in the design of wide-range frequency-stabilized oscillators and to which a solution is presented in this paper.

In many oscillator investigations undertaken in the past a complete solution of the circuit problem has been found impossible because of the complication introduced by the nonlinearity of the vacuum tubes in the oscillator. Recently, however, the separation of the functions of amplification and amplitude limitation has made it possible to treat any oscillator so controlled as a linear-network problem and thereby to obtain complete expressions for the conditions and stability of oscillation. The present work deals with two oscillators of this type.

Early efforts in the direction of improved oscillator circuits attempted to refine the method of amplitude limitation. One of the first of these was the use of a grid leak and condenser which provide an automatic bias for the oscillator tube. Such an arrangement tends to reduce the nonlinear behavior required of the grid circuit in comparison with that necessary for the case of a fixed bias. The grid leak and condenser do, however, require that grid current be drawn which results in the production of harmonics. Furthermore, the tube input and output impedances depend to a considerable extent on the supply voltages which in turn affect the oscillating circuit. Some of the methods undertaken to eliminate these effects consisted principally in providing sufficient loss between the tube and the oscillating circuit so that the effect of changes in the impedances of the tube on this circuit were reduced more or less in the ratio of the amount of loss allowable.

Llewellyn has indicated how it is possible to improve the stability of oscillators under certain conditions by including appropriate impedances in the grid or plate circuits or both. These impedances were such as to reduce the phase shift in the oscillating circuit to zero at the operating point. The analysis however is limited in that it assumes that the oscillating circuit offers a negligible reactance to any harmonics generated. It is also necessary in most cases to change these impedances with frequency which complicates the networks.

In recent years many investigators have recognized that harmonics produced by the nonlinear behavior of the tubes affect the frequency of oscillation. This effect occurs since any changes in the supply voltages which produce relative changes in the amplitude of the harmonics will cause a change in the reactance at the fundamental frequency and hence a shift in that frequency.

Moulin proposed to eliminate the harmonic effects by building up the oscillating circuit in such a fashion that the harmonics were short-circuited. This work was applied particularly to a dynatron oscillator but the same results should apply equally well to a triode or pentode oscillator. Moulin found that the residual instability which remained could be blamed principally upon the changes in the interelectrode capacitances with the supply voltages.

Arguimba recognized the effect of harmonics and proposed to eliminate them by operating the vacuum


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Bell Telephone Laboratories, Inc., New York, N. Y.
tube as a linear amplifier. This was done by rectifying a portion of the output to furnish grid bias to the vacuum tube in order to limit the amplitude. This accomplishes the effect of the grid leak and condenser without the disadvantage caused by grid current. A somewhat similar idea was suggested later by Groszkowski who used an automatic volume control to maintain a dynatron oscillator at the optimum operating condition on the threshold of oscillation. While both of these are steps in the proper direction they are still open to the objection that in order to control the amplitude a tube parameter, namely the grid bias, must be varied, leading to associated changes in the tube capacitances. Meacham has recently proposed a fundamental improvement in oscillator design which has led to a remarkable betterment in performance. By utilizing a thermal element as an amplitude control the non-linearity of the amplifier becomes an unnecessary evil, since the amplitude limitation is completely external to the amplifier. When the thermal element is suitably chosen for the frequencies involved, it is a quasilinear circuit component so that disturbing harmonics are not produced.

In addition to attaining the possibility of linear operation of the vacuum tubes, Meacham used a bridge network to determine the frequency of the oscillator. By incorporating the control as a component of the bridge he was then able to make use of the full gain of the amplifier. The bridge network has the property that the \( Q \) of the coil is multiplied by the gain of the amplifier. Hence any changes in the gain or phase of the amplifier produce a minimum of frequency variation. Thermal control, moreover, eliminates changes of the tube capacitances which are inherent in automatic volume control involving vacuum tubes. With these improvements Meacham has constructed fixed-frequency oscillators whose stability compares with the best standards available.

Scope

This paper discusses variable-frequency oscillators which function in a manner similar to those described by Meacham but employing electrical-frequency-determining networks better adapted to the necessity of covering a range of frequencies. It should be realized that the requirement that an oscillator cover a range of frequencies imposes difficulties not present for fixed-frequency oscillators. Thus, at a fixed frequency it is a relatively simple matter to adjust the phase shift in the amplifier to an optimum value while over a wide range of frequencies elaborate circuits become necessary. In addition, physically larger elements are necessary because of the variability requirement so that larger parasitic capacitances may be expected. It must be accepted, therefore, that the stability of the oscillators to be discussed will be considerably inferior to the stability which can be achieved with single-frequency networks. However, while the discussion which follows considers these circuits from a variable-frequency standpoint it will be seen that they may be employed for fixed-frequency applications and under such circumstances are capable of a very high degree of stability.

The circuits employed are two examples of a class of bridged-T and parallel-T circuits whose advantages have been discussed recently by Tuttle and Honnell. One of the circuits employed is particularly applicable to low frequencies because only capacitances and resistances are employed. This is a major advantage at low frequencies where it is usually necessary to use large coils which are much less stable than those used at high frequencies. This results from the fact that they must either be very bulky or use iron cores. In the latter case the inductance may be a function of the current density. It is possible, however, to obtain resistances which are as stable as the best coils available for high frequencies so that this network offers the possibility of much better performance at low frequencies. The other network has a capacitance-inductance frequency-determining network which may be adapted to any frequency range. In the present work it has been applied particularly to frequencies above the audio range. The two types of oscillators together cover a frequency scale from a few cycles per second to several megacycles per second. In each circuit the amplitude is controlled by means of a thermal device which is an element of the network. This amplitude control permits the analysis of these circuits to be made by linear-circuit methods.

In the following, the general operating conditions for the oscillators will be considered. A theory for the frequency stability of these oscillators for conditions of large amplifier gain and for the low-frequency oscillator under actual operating conditions has been developed. The results of a comparison of the theoretical results with those obtained with experimental oscillators will be shown. A description will be given of oscillators for laboratory use which were adapted and modified from the experimental models.

Oscillator Circuits

The circuit schematics for the two types of oscillators are shown in Figs. 1 and 2. Fig. 1 shows a resistance-capacitance parallel-T network which for brevity will be referred to as the CR oscillator. A similar parallel-T network has been described by Augustadt for use as a filter and by Scott for use as a detector.

3 U. S. Patent 2,106,785.
as a selective analyzer and, with the addition of another regenerative path, as an oscillator circuit. In the network as used in the present case the elements are so altered as to make any additional path unnecessary, and further, one of the elements is made a function of the oscillating amplitude so as to provide automatic amplitude control. This control adjusts the feedback to the proper value so that the tube functions as a linear amplifier, resulting in better frequency stability.

Fig. 2 shows a bridged-T type of network which will be referred to as the LC oscillator. This circuit which is well adapted for high-frequency oscillators has characteristics somewhat better but similar to those of the CR circuit. The schematic indicates that the shunt resistance is a thermally controlled resistance which automatically balances the feedback and controls the amplitude. Another circuit arrangement which has the same type of loss and phase characteristic is obtained by employing a fixed resistance in place in the thermally variable element R and using as an amplitude control a thermal element indicated by RT and connected as shown by the dashed lines. The amplitude controls RT and R must have opposite thermal characteristics. For reasons which will be mentioned later the circuit employing the control RT is the more useful for variable-frequency applications of the LC oscillator.

The phase and attenuation characteristics of the two types of networks are similar. Sample characteristics for purposes of illustration are given in Figs. 3 and 4 for the parallel-T network of Fig. 1. In this case for a critical value of the shunt resistance the network offers an infinite loss to the frequency for which the phase shift is 180 degrees. For all values of this resistance less than the critical value the loss of the 180-degree point is finite and its value depends upon how nearly the critical condition is approached. The phase shift passes through 180 degrees at the critical frequency for a shunt resistance less than the critical value, but for larger resistances the phase shift passes through zero. In order to make the circuit automatic

![Fig. 1](image1)

![Fig. 2](image2)

![Fig. 3](image3)

![Fig. 4](image4)
generated harmonics are at a very low level as a result of the linear operation of the amplifier, this further reduction by feedback results in a very nearly sinusoidal output.

It is useful to consider the conditions which lead to a null for transmission through the networks. For a reasonable amplifier gain these conditions will be approximately satisfied when oscillation occurs. Also, the expressions which result are useful in understanding the operation of the circuits. Table I lists the important conditions for an infinite transmission loss through the networks. The plus or minus signs of (1) indicate that the same behavior may be obtained with either inductances or capacitances. If one assumes the more useful case for a variable-frequency oscillator that all the reactances are capacitive, (1) may be solved for

<table>
<thead>
<tr>
<th>Table I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RC</strong></td>
</tr>
<tr>
<td>Positive Coefficient</td>
</tr>
<tr>
<td>Control</td>
</tr>
<tr>
<td>$X = \pm \sqrt{2} RR$</td>
</tr>
<tr>
<td>$X_{i} = \pm \frac{R}{V_{T}}$</td>
</tr>
<tr>
<td>$f_{0} = \frac{1}{2 \pi \sqrt{L C}}$</td>
</tr>
<tr>
<td>$Z_{in} = \infty$</td>
</tr>
</tbody>
</table>

where

$X$ and $X_{i}$ are the reactances of the series and shunt capacitances at null frequency $f_{0}$.

$Z_{in}$ is infinite in the null appearance of the input terminals at null frequency.

$R_{g}$ is the value of $R$ for a null

$R_{f}$ is the resistance of the input coil

$Q = \frac{p L}{R_{i}}$

This is true first because the value of $R_{i}$ to produce a given loss in the network will be changed and second because the input impedance of the network as given by (4) will be altered and produce a variation in the amplifier gain which must be balanced by the network loss. If the frequency is varied by changing the capacitances simultaneously with a fixed ratio between them

and a constant value for $R$, then both the control resistance $R_{i}$ and the input impedance $Z_{in}$ will be independent of frequency. It may be demonstrated also that the attenuation-phase characteristics of the circuit depend only on the ratio of these capacitances. As a result, the fundamental and harmonic levels and frequency stability of the oscillator will be independent of the frequency, provided that the amplifier characteristics are independent of frequency. For some applications it may not be advantageous to vary frequency by capacitance variation but to change $R$ instead. In order to do this a wide-range control resistance is required which is very sensitive to current changes. Such resistances will be discussed in a later section.

A typical set of phase characteristics for the bridged-T oscillator with a positive temperature-coefficient control at $R$ is given in Fig. 5. It may be noted that when $R$ is zero the circuit becomes a Hartley oscillator, the phase characteristics of which are also shown on Fig. 5. The rate of change of phase with frequency is much more rapid for the bridged-T oscillator than for the Hartley oscillator. As a result any changes in the amplifier phase shift will have less effect than in the Hartley circuit. A circuit with similar characteristics which degenerates into a Colpitts oscillator is obtained by exchanging inductance for capacitance and vice versa.

For the LC oscillator the problem of maintaining a constant amplitude over a range of frequencies is more difficult than in the case of the CR circuit. The value of the control resistance of the positive temperature-coefficient type necessarily varies with frequency unless the
\( Q \) of the coil varies inversely with the frequency. The difficulty is especially serious for this type of resistance since the most suitable of these which are readily available require relatively large changes in amplitude to produce the necessary resistance variations. For this reason the circuit utilizing the negative temperature-coefficient resistance \( R_f \) is more advantageous. The resistance \( R \) is then fixed at a value sufficiently below the null value so that the gain around the loop is greater than zero. The parallel-T network with a

in the Appendix. In the analysis it is assumed that the oscillator amplifier is a constant-current generator and all parasitic capacitances are neglected.

It is perhaps well to repeat at this point that we are not considering in this paper the effects of temperature on the circuit elements but are restricting ourselves to the effects of changes in the supply voltages.

**Resistance-Capacitance Oscillator**

The asymptotic analysis for the RC oscillator shows that

\[
\frac{d}{dE} \sin \theta \frac{dg}{dE} = \sqrt{2} R_g^2 \frac{dg}{dE}
\]

where \( f_0 \) is the frequency at the null

\( \delta f = \) the operating departure from \( f_0 \)

\( \theta = \) the amplifier phase shift

\( g = \) the transconductance of the amplifier

\( E = \) any supply voltage

Equation (8a) indicates that the frequency stability against supply-voltage shifts should be independent of the frequency of oscillation if \( R \) and the amplifier phase shift are fixed and should be infinite if the phase shift of the amplifier is zero.\(^\text{12}\) It also predicts that the greater the transconductance of the amplifier the more stable the oscillator becomes.

Experimentally the frequency stability against changes of transconductance varies more rapidly with transconductance than (8a) predicts. There is also a discrepancy in the optimum phase angle. These discrepancies may be ascribed to the failure experimentally to meet the theoretical conditions. These require that the departure of the control resistance under operating conditions from the null value should be small. To fulfill this condition required a considerably higher value of transconductance than that experimentally realized.

A more rigorous analysis of the RC circuit leads to the following equations:

\[
\frac{K^2 R^2}{4} \left[ \frac{1}{F^2} - \frac{1}{1 - K} \right]^2 + \frac{R^2}{2F^2} \left[ \frac{1}{1 - K} \right]^2 \left[ \frac{K}{2 + 3} + R_3(1 - K) \right]^2 + \frac{R_3^2(K + 8)}{2} = \frac{1}{g^2 R_s^2}
\]

and

\[
\tan \theta = - \tan (\phi_1 - \phi_2).
\]

where

\[
\tan \phi_1 = \frac{2(1 - KF^2)}{\sqrt{2} K(F^2 - 1)}
\]

\[
\tan \phi_2 = \frac{-R_3(K + 8)}{\sqrt{2} \left[ R_3(1 - K) - R \left( \frac{K}{2 + 3} \right) \right]}
\]

\(^\text{12}\) Zero amplifier phase shift with reference to the required 180 degrees.
These expressions apply for the case of equal capacitances.

A numerical solution of these equations for a given set of circuit parameters leads to a series of curves which are given in Fig. 6. These show the frequency of oscillation referred to the frequency for an exact null for transmission through the network as a function of the transconductance of the amplifier. The amplifier phase shift is taken as parameter. The curves indicate that for small values of transconductance the optimum amplifier phase shift is not zero. They also show that as the transconductance becomes very large the stability tends to become independent of phase shift. Moreover since these curves depend only on the ratio of the shunt and series capacitances, the stability should be independent of frequency when frequency changes are produced with fixed ratio.

It is illuminating to consider the phase-shift-versus-frequency curves of Fig. 7. These curves display on an extended scale a section of the curves of the type previously shown in Fig. 3. The curves are plotted for a series of values of $K$. The significance of $K$, as can be seen by inspecting the attenuation curves of Fig. 4, is that the more nearly $K$ approaches unity the larger the gain must be in order that oscillations may be sustained. Thus for any particular frequency at which the amplifier phase shift is fixed, any change in gain will mean a shift from one of these curves to another. From this it can be seen that the optimum operating phase shift will be that which results in the smallest change in frequency for small changes in $K$ about the operating value. If the crossover were common for all values of $K$ then the stability could be made infinite for any gain by incorporating the proper phase shift. Actually the region of crossover is a function of the gain so that the optimum phase shift depends on the operating region. The optimum crossover phase changes very slowly with the gain as indicated by the curves of Fig. 6.

In order to test the foregoing theory, an experimental oscillator was built according to the schematic of Fig. 1. The control element was composed of 12 Western Electric C-2 switchboard lamps in series. These lamps were found to have the most suitable characteristics of any available control of this type. The frequency was varied by changing the three capacitances simultaneously with the resistances $R$ fixed.
at low frequencies where the phase shift caused by the plate-supply choke, cathode-bias network, and other elements became negligible.

Several experiments were carried out to test the theory of stability. In one of these the oscillator was operated at an intermediate frequency sufficiently low so that effects from the input capacitances of the tubes could be neglected and high enough so that the low-frequency phase shift was negligible. The effective transconductance of the amplifier was then varied by using a potentiometer grid leak. The frequency change of the oscillator for changes in the supply voltage with reference to the oscillating frequency \( f \approx f_0 \) will be according to the asymptotic theory,

\[
\frac{d}{dE} \frac{\delta f}{f_0} = \frac{\sin \theta}{2} \frac{d\delta}{dE},
\]

on the assumption that \( \theta \) is independent of \( E \). For the CR oscillator this assumption is justified since any changes in the tube capacitances are negligible in comparison with the circuit constants. For this method of varying the transconductance, \( \delta = l g_0 \) where \( l \) is determined by the potentiometer tap. Hence

\[
\frac{1}{g_{\text{eff}}} \frac{d}{dE} \frac{d\delta}{dE} = \frac{1}{N} \frac{d\delta}{dE} \frac{d}{dE} = l
\]

where \( N \) is a constant. The expression indicates that the stability should be proportional to \( 1/l \). Fig. 9 shows the results of this test in which the frequency stability is plotted against \( 1/l \). For comparison the theoretical result predicted by (11) is indicated by the curved marked asymptotic theory. The experimental and theoretical curves were made to coincide for \( l = 1 \).

For large values of the transconductance the experimental results approach a linear variation as (11) predicts but deviate for small values. The data for the curve marked extended theory were calculated from the curves of Fig. 6 which were computed for the circuit constants of the experimental model. For the range of data available from the curves of Fig. 6 the agreement between experimental and theoretical results is good. In this case the data are not fitted, the agreement being numerical. This indicates how well the oscillation amplitude control is removed from the tube since in the theoretical analysis the tube was treated as a linear element.

As a second test, it was desired to investigate the stability for changes in the supply voltage as a function of the amplifier phase shift. Unfortunately no means were readily available which permitted phase shift to be produced without simultaneously changing the gain. The following experiment was carried out which does not constitute an adequate test but for which the results are thought to be significant.

The test was made at such a frequency that the impedance of the plate-supply choke was very high compared to the input impedance of the network so that the phase shift from the choke was negligible. This was also true of phase shifts from other sources such as the cathode bias and the grid by-pass condenser and leak. The amplifier phase shift was assumed to be zero in the normal operating state. Phase shift was then produced by shunting the input of the network with reactance.

Curve C of Fig. 10 shows the experimental frequency stability against changes in the supply voltages plotted against the phase shift. Curve A gives the theoretical results calculated from the curves of Fig. 6 upon the assumption that the phase shift in the amplifier was produced without changing the gain. Curve B was calculated on the same basis as curve A but assumed the gain as half the gain for curve A. At the frequency of oscillation a capacitive reactance given approximately by (4) appears between the input terminals of the network. Thus a shunting inductance tends to increase the amplifier gain and a capacitance to reduce the gain. This explains the unsymmetrical character of curve C. It is also significant that the optimum condition, even for a reduced gain, occurred when a lagging phase shift was produced, agreeing in sign with the theoretical result.

The addition of a shunt capacitance to produce the optimum phase shift offers a convenient and simple method of obtaining high-frequency stability even...
with a low-gain amplifier. It is useful chiefly for fixed-frequency oscillators since it would be necessary to vary the shunting capacitance inversely with frequency for a variable oscillator. However, for a variable-frequency oscillator the desirable characteristic of an improving frequency stability as the frequency increases may be obtained by shunting the network with a fixed capacitance which will produce the optimum condition at the maximum frequency.

**Inductance-Capacitance Oscillator**

In the case of the LC oscillator using a control with a negative thermal characteristic, the asymptotic analysis shows that

\[
\frac{d}{dE} \left( \frac{\delta f}{f_0} \right) = -\frac{p_0 L \sin \left( \theta + \frac{p_0 L}{2R} \right)}{4g^2R'} \frac{dg}{dE} \quad (9a)
\]

where \( \delta f \) and \( f_0 \) are defined as for (8)

\[
X_0 = p_0 L = \text{the impedance of each of the coils at the null frequency}
\]

\[
R' = R + \left( R_1 / 2 \right) \quad \text{where } R \text{ is the value of the shunt resistance}
\]

\[
\theta = \text{the amplifier phase shift}
\]

\[
g = \text{the amplifier transconductance}
\]

The expression obtained from an asymptotic analysis of the LC oscillator in which the amplitude control is a positive temperature-coefficient resistance is

\[
\frac{d}{dE} \left( \frac{\delta f}{f_0} \right) = -\frac{p_0 L \sin \left( \theta - \frac{p_0 L}{2R_0} \right)}{4g^2R_0^2} \frac{dg}{dE} \quad (9a')
\]

Now \( R' \) must always be less than \( R_0 \), the value of shunt resistance required to produce a transmission null in the absence of \( R_0 \). Hence a sacrifice in stability is entailed in the use of a negative temperature-coefficient thermistor, but this is outweighed by the gains achieved in other directions. The stability expressions are similar in other respects except for the sign of the optimum phase shift.

It is assumed in this that the angle \( \theta \) is independent of changes in \( E \). For the higher-frequency ranges of this oscillator where the tube capacitances become important this will not be strictly justified and one may expect deviations in performance from the theoretical predictions.

Equation (9a) indicates the optimum stability occurs for a small phase shift \( \theta = -\left( p_0 L / 2R' \right) \). For an amplifier for which \( \theta \) is very small

\[
\frac{d}{dE} \left( \frac{\delta f}{f_0} \right) = -\frac{p_0^2L^2}{8g^2R^3} \frac{dg}{dE} \quad (9b)
\]

At first sight (9b) appears to indicate that for any given frequency the stability will be greater the smaller the inductance. However the conditions for oscillation require that \( R \) should vary approximately proportionally with \( L \) on the assumption of a fixed value of \( Q_L \).

Hence the inductance should be chosen as large as possible consistent with other circuit requirements. For an amplitude control in which a negative thermal-coefficient resistance shunts the coil, \( R \) is fixed. Thus the frequency stability in this case is inversely proportional to the square of the frequency.

The small phase shift for optimum operation corresponds to the region of crossover for the phase curves similar to that discussed for the CR oscillator. In the case of the LC oscillator the crossover region is much more restricted and this is evident from the inset of Fig. 5 and less dependent upon the amplifier gain than for the CR oscillator. This, as would be expected, results in better stability against gain changes. The LC circuit gives results an order of magnitude better than the CR oscillator with the same amplifier gain.

No complete experimental investigation of the stability of the LC oscillator to check the stability theory was made. The arrangement in which a positive temperature-coefficient resistor in the shunt arm serves as a control element is impracticable because of large variations of amplitude which result in covering a reasonable frequency range for any existing thermal elements. Hence all the experimental investigations of the high-frequency oscillator were made with the control provided by a negative temperature-coefficient thermistor shunting the coil as a "Q control." It has been found that the experimental stability curves can be well fitted in form by curves of the type of (9b). This is indicated by the curves of Fig. 11 which apply
to an experimental model utilizing a negative coefficient thermistor control.

**Laboratory Models**

*General Requirements*

Figs. 12 and 13 show the circuit details of the two types of oscillators discussed above.

In each case the oscillator proper is followed by a broad-band feedback amplifier to obtain a stable source of amplification and to prevent reactions between the oscillator and the load circuits. The problem of singing in such a single-stage feedback amplifier is usually not a serious one. In the present case, however, the difficulties are increased by the fact that the coupling network has a high loss at the frequency of desired oscillation and a small loss at other frequencies. If, therefore, a source of spurious phase shift of the order of 180 degrees combined with low coupling loss exists between the grid and plate, oscillation will occur at the frequency of this phase shift rather than at the desired frequency of oscillation. In general, because the frequency of this spurious oscillation is not governed by the control provided, it is undesirable for it will produce nonlinear behavior in the tubes. An inelegant but very effective cure for this trouble was found in the use of a small resistance (10 to 100 ohms) at the grid and plate-socket prongs of the tube.

Other general design considerations consist chiefly in producing an amplifier section for the oscillator

**Fig. 12**—Circuit diagram for a laboratory model of the CR oscillator including an output stage incorporating negative feedback. Frequency changes are accomplished by simultaneous variation of the three condenser arms.

**Fig. 13**—Circuit diagram for a laboratory model of the LC oscillator. The output amplifier consists of an inverter stage and a push-pull stage. The oscillator amplifier in this application was operated with the plates at alternating potential ground in order to reduce the effects of the parasitic capacitances of the tuning elements.
having reasonably flat phase and gain characteristics over the wanted range of the oscillator.

**Amplitude-Control Characteristics**

The use of the tungsten-filament lamps for a control places some restrictions upon the oscillator circuits. The most suitable lamps commercially obtainable require about 2 milliamperes of current flowing through them in order to operate on a steep portion of their resistance-current characteristic. For a permissible plate swing of the oscillator this limits both the shunt- and series-resistance arms of the network if the condensers are to be equal. An inspection of (8a) shows that this restricts the stability of the oscillator. Physically it means that an upper limit is imposed by the possible amplifier gain. If the shunt and series condensers are not made equal then more amplifier gain may be attained but this requires more capacitance to cover a given frequency range if frequency changes are produced by simultaneous variation of the condensers.

The control resistance, as may be seen, is an important factor for the successful operation of both the CR and LC oscillator circuits so that it is appropriate to mention some of the characteristics required of it. It is necessary that this resistance should be linear in the sense that it should not vary over a cycle of the oscillation.

A satisfactory solution to the problem of a highly sensitive control is obtained by fixing \( R_1 \) at the largest value possible for the range desired and connecting a resistance having a very large negative temperature coefficient between the grid and plate as a separate feedback path. These negative resistance-coefficient thermistors are obtainable in a wide range of impedance and current ratings and have a very high rate of change of resistance with current.\(^{13}\) Their simplicity and compactness also makes them highly useful for circuit applications. A typical characteristic is shown in Fig. 14.

The method of applying these thermistors may be exemplified by reference to the LC oscillator. As an approximation to the impedance facing the amplifier one may take the value \( Q_\infty p_0 L \). One then chooses a value for this as large as is consistent with the requirements of the broad-band amplifier considering stray capacitances, etc. The value of the thermistor for a null is given by (6b) as

\[
\frac{\delta R_T}{R_T} = \frac{1}{\varepsilon R \left( 1 - \frac{2R}{Q_\infty p_0 L} \right)}.
\]

Combining (6b) and (6c) we obtain

\[
\frac{\delta R_T}{R_T} = \frac{1}{\varepsilon R \left( 1 - \frac{2R}{Q_\infty p_0 L} \right)}.
\]  

Now, referring to the stability condition (9b), it will be seen that it is desirable to make \( R \) as large as possible. However the whole analysis is dependent upon the assumption that \( \delta R_T / R_T < 1 \) and we therefore choose a value so that this is satisfied. We can make \( \delta R_T / R_T \) small by making the amplifier transconductance large and this is more desirable than manipulating \( R \) which cannot in any event be made greater than \( Q_\infty p_0 L / 2 \). For any given value of \( q \) a maximum for (6d) will be obtained for \( R = Q_\infty p_0 L / 4 \). How much greater than this value \( R \) is made will be determined by the transconductance. When \( R \) is thus fixed a value of \( R_T \) is determined. The foregoing calculations should be made for the low-frequency end of the band for any given coil since this will be the worst case. A thermistor for which a typical characteristic is shown in Fig. 14 is then selected such that the operating range of resistance required will lie in the region where the resistance changes most rapidly with the voltage in order to minimize variations of amplitude. The resistance characteristic may be further improved by the addition of a fixed resistance in series with \( R_T \). The effect of this is shown in Fig. 14.

The negative temperature-coefficient thermistor may also be applied to the RC oscillator. This application makes possible alternative methods of frequency control without the wide variations of amplitude which

\[\text{Fig. 14—An example of a resistance-voltage characteristic for a bead thermistor. The effect of adding series resistances on the characteristic is also illustrated.}\]
would result with these methods if lamps are employed. The negative coefficient thermistors are bridged across the frequency-determining network as in the LC oscillator.

There is one undesirable feature involved in a thermal amplitude control which for certain applications may make its use impractical. When sudden variations occur in the supply voltages or any other disturbances which suddenly upset the gain-loss balance of the circuit a fluctuation of the amplitude of the oscillation will occur. This fluctuation is the result of the thermal lag of the thermistor and it damps out with a decrement determined by the thermal and electrical constants of the thermistor in combination with the constants of the rest of the circuit. The effect is minor for the LC circuit but is most severe as might be expected for the CR circuit at very low frequencies where the time constants are long. Such fluctuations for many purposes, while annoying, may not be so serious as to militate against the desirable quasi-linear characteristic of a thermal element. In other cases it has been found that a successful substitute for the thermistors may be obtained by using such elements as diodes, copper-oxide varistors, or gas tubes. The suggested elements are all for the case of the negative temperature-coefficient thermistors.

Condenser-Resistance Oscillator

In one low-frequency oscillator, illustrated in Fig. 12, the three condensers in the network were made equal and varied simultaneously to change the frequency. As pointed out previously this means that the positive coefficient thermistor R, should have a value independent of frequency and hence may be adjusted to remain at the steepest point of its current-resistance characteristic resulting in good amplitude control. The amplitude variation of the oscillator proper was found to be less than ±0.5 decibel over a frequency range of 40 cycles to 50 kilocycles with most of this variation caused by phase shift at the extremes of frequency.

Fig. 15 illustrates frequency stability as a function of frequency. Decreasing stability at low frequencies resulted from phase shift introduced by the plate-supply choke.

The harmonic content of the oscillator proper was found to be principally second harmonic and was about 50 decibels below the fundamental over the entire frequency range. The output feedback amplifier when supplied from a pure sinusoidal source had a harmonic content 60 decibels below the fundamental at full power output of 20 decibels above 1 milliwatt. A switch is provided to remove the feedback for use where harmonic content is of lesser importance, in which case an output of over 1 watt is available.

Another type of low-frequency oscillator made practicable by the use of a negative coefficient thermistor is one in which the frequency is varied by changing the resistance arms simultaneously. It has been pointed out that under these circumstances the network input impedance and hence the amplifier gain will change. However, the wide range of resistance change for a small change of voltage across the negative coefficient thermistor makes it possible to cover a 10-to-1 frequency range without undue amplitude variation.

Fig. 16 illustrates a model of this type where three resistances are ganged together and are continuously variable over a 10-to-1 range. The position of the range is changed by varying the condensers together in decade steps. Here a range of 12 to 50,000 cycles was obtained in four steps. The negative coefficient amplitude control made it possible to increase the gain and hence reduce the harmonic content of the oscillator circuit to a value of 60 decibels below the fundamental at the high-frequency end of each range, and about 80 decibels at the low-frequency end.
Inductance-Capacitance Oscillator

In the high-frequency bridged-T oscillator, shown in Fig. 13, continuous frequency control over a restricted range is obtained by varying the capacitance. A range control using four coils covered in steps the frequency range from 12 kilocycles to 6 megacycles.

In the laboratory models of the LC circuit the large parasitic capacitances associated with a wide-range variable condenser make it preferable to place the plate end of the condenser array at ground with the tube cathode off ground. It will be observed that under these conditions the tube acts as a triode since the suppressor and screen grids are at the same alternating potential as the plate.

Reference to the stability criterion (9b) shows that for greatest stability the $L/C$ ratio and $Q_L$ should be kept as large as possible. The desirability of the large $L/C$ ratio, which is contrary to conventional oscillator practice, arises from the fact that the impedance of the network and hence the gain and permissible feedback increase with $L$. In practice, where the frequency of operation was such that the plate-cathode and grid-cathode capacitance limited the gain, a low $L/C$ ratio was found to be preferable in order to minimize phase shifts.

Figs. 17 and 18 show the amplitude- and plate-voltage-stability characteristics of this oscillator. It will be noted that the stability curve for the highest frequency coil shows a point of very high stability at about 4.6 megacycles. This result was accomplished by correcting the phase shift of the amplifier-network characteristic to an optimum value by inserting a 10-microhenry coil in series with $R_1$. This coil tends to compensate for the phase shift introduced by the upper cutoff of the amplifier caused by parasitic capacitances.

The mean value of the amplitude characteristics of the four coils could have been adjusted to equality by an adjustment of $R_1$. A more uniform response can be obtained by using five or six coils instead of four. The harmonic content of this oscillator and its associated feedback amplifier is about 60 decibels below the fundamental for power outputs up to 13 decibels above 1 milliwatt.

Multistage amplifiers may be used for the oscillator proper when very high stabilities are needed. The difficulties of high-gain, high-feedback amplifier design and construction however discourage any great excursion in this direction. An oscillator employing a two-stage amplifier was built for the same frequency range as the one discussed above and showed a stability improvement of two to three times. The harmonic content was correspondingly improved.

It may be well to repeat that the oscillators as built were for variable-frequency work. The electrical and mechanical considerations necessary to obtain the wide frequency range make some sacrifice in stability necessary. Fixed-frequency or narrow-band oscillators of the same basic design would show still better stabilities since the lead inductance of the capacitance and the amplifier phase shift could be reduced or corrected.

**Acknowledgment**

The authors wish to express their indebtedness to Dr. Eugene Peterson of these laboratories under whose guidance this work was carried on. In particular we are indebted to him for the basic method of the asymptotic analysis. We also wish to express our appreciation to Mr. G. L. Pearson for his co-operation in supplying the negative temperature-coefficient thermistors and to Dr. H. W. Bode for many helpful discussions on the theory of the feedback amplifier.

**Appendix**

It is assumed that the amplifier is a constant-current generator. Then the mesh equations for the circuit of Fig. 4 may be written

$$ (R_1 + jX_L) = \left[2R_1 + j(2X_L - X_c) \right] \frac{i_2}{i_1} - \left( R_1 + jX_L \right) \frac{i_3}{i_1} + jX_c \frac{i_4}{i_1} $$

$$ 0 = jX_c \frac{i_2}{i_1} + 0 + (R_e - jX_c) \frac{i_4}{i_1} $$

$$ R = - \left( R_1 + jX_L \right) \frac{i_3}{i_1} + (R + R_s + R_1 + jX_L) \frac{i_3}{i_1} + 0. $$
These may be solved to give
\[
\Delta i_3 / i_1 = R_1R_T(R_1 + 2R) + X_LX_C(2R_1 + 2R) - R_TR_L^2
\]
\[+ j[R_X X_L(2R_1 + 2R) - R_1X_C(R_1 + 2R) - R_TRX_C + X_L^2X_C].
\]

(2)

Let
\[R_1 + 2R = 2R', \quad Q_C = pC, \quad Q_L = pL / R_1,
\]
\[Q' = \frac{Q_CQ_L}{Q_C + Q_L}.
\]

Then upon utilizing the null conditions, (2) may be written, if products of small quantities are neglected, as
\[
\frac{\Delta i_3}{i_1} = \delta Q' \frac{2p_0R_T R_1}{Q_0'^2} [1 - jQ_0' - j\delta p] + \delta Q' \frac{2R' R_T L}{Q_0'^2} + j \left[ \frac{4R' R_T L}{Q_0'^2} + 2R_T R'L + \frac{2R_T R_L}{1 - \frac{1}{Q_0' Q_L}} \right] + j \left[ \frac{4R' R_T L}{Q_0'^2} + 2R_T R'L + \frac{2R_T R_L}{1 - \frac{1}{Q_0' Q_L}} \right].
\]

Equation (6) is of the form
\[
\delta Q' [\alpha_1 + j\alpha_2] + \delta Q' [\beta_1 + j\beta_2] = \frac{\Delta i_3}{i_1}.
\]

(5)

Equation (1), when solved for \(\Delta\) at the null condition denoted by \(\Delta_0\), yields, if \(R\) and \(R_1\) are neglected in comparison with \(R_T\) and \(R_1\) in comparison with \(R_T\) and if we assume \(X_C \approx 2X_L\),
\[
\Delta_0 = 2R_2R_1R_T \left[ 1 + \frac{Q_{1o}}{Q_C} \frac{Q_L X_L}{2R} \right] + jR_2R_3 \left[ 2X_L - X_C \left( 1 - \frac{X_L}{R_T} \right) \right] \approx 4R_2R_3R_T'.
\]

(6)

An inspection of the equation for \(\Delta\) shows that \(\Delta\) changes slowly near the null and hence we are justified in assuming \(\Delta \approx \Delta_0\) at the operating point.

Further conditions for oscillation are
\[i_3R_3 = V, \quad i_1 = gV\]

where \(g\) may be complex. Combining,
\[
\frac{gR_3}{|\Delta|} \frac{\Delta i_3}{i_1}
\]

(7)

where \(\theta\) is the phase shift produced by the amplifier. In order to write (7) as above it is necessary that \(\Delta\) shall be real which to a very good approximation will be true near the null. From (7) one may derive the two equations
\[
\frac{\delta Q'}{\delta p} = -\frac{2 \sin \left( \theta + \tan^{-1} \frac{1}{Q_0'} \right)}{4gR'^2} \left[ \frac{1 - \frac{1}{Q_0'^2} + \frac{R'}{R' - \frac{1}{Q_0'^2}}}{1 - \frac{1}{Q_0' Q_L}} \right]
\]

(8a)

When the values of \(\alpha_1, \alpha_2, \beta_1, \beta_2,\) and \(\Delta_0\) are inserted
\[
\frac{\delta p}{\delta p} = \frac{4gR'^2}{\frac{1 - \frac{1}{Q_0'^2} + \frac{R'}{R' - \frac{1}{Q_0'^2}}}{1 - \frac{1}{Q_0' Q_L}}}
\]

(8b)

Now
\[
\frac{R}{R'} \ll 1, \quad \frac{1}{Q_0'^2} \ll 1, \quad \text{and} \quad \frac{1}{Q_0' Q_L} \ll 1.
\]

Hence
\[
\frac{\delta p}{\delta p} = \frac{\frac{p0L}{4gR^2} \sin \left( \theta + \tan^{-1} \frac{1}{Q_0'} \right)}{\frac{1}{Q_0'} \frac{1}{Q_L}}
\]

(10)

which is the equation given in the text since \(1 / Q_0'\) is small.

Equation (10) may be combined with (8a) to determine \(\delta R_T\).
A Note on Field Strength of Delhi 3 and Delhi 4 at Calcutta During the Solar Eclipse of September 21, 1941

S. P. CHAKRAVARTI, MEMBER I.R.E.

Summary—The signal field strengths of two Delhi, India, stations on frequencies of approximately 15.3 and 11.8 megacycles were measured during a morning solar eclipse in Calcutta 900 miles away. Changes related to the eclipse were found.

Field strengths of Delhi 3 (5 kilowatts aerial power and 19.62 meters day wavelength) and Delhi 4 (5 kilowatts aerial power and 25.26 meters wavelength) were simultaneously measured at Calcutta situated at about 900 miles to the southeast of Delhi during the hours of the solar eclipse (i.e., between 8:15 A.M. and 10:30 A.M., Calcutta time) on Sunday, September 21, 1941. The receiving point was located in Cama Street, Calcutta, and the field-strength-measuring equipments consisted of Mullard-Philips superheterodyne receivers with the automatic volume control removed and other necessary accessories fitted up for the purpose, connected to horizontal aerials cut for the wavelengths.

The relative values of the horizontally (abnormally) polarized component of the electric-field intensity were ordinarily observed every minute and at certain times every 5 or 10 seconds. Fig. 1 shows the observations on Delhi 3 between 8:54 A.M. and 10:30 A.M., Calcutta time, the ordinates representing quantities proportional to the strength of the horizontal component of the electric vector. Similarly, Fig. 2 shows the observation on Delhi 4 between 8:34 A.M. and 10:30 A.M., Calcutta time. The variation in modulation percentage in these channels during the period of observation as read from an indicator was inappreciable, and the same program was transmitted through both the channels during the period.

It will be seen from Figs. 1 and 2 that over the greater portion of the period under observation the average signal intensity is higher than the average noneclipse intensity (over the same period) and that towards the end of the period it falls almost to the noneclipse intensity level.

Fading of Delhi 3 (19.62 Meters)

It will be seen from Fig. 1 that during the first half of the period of observation (i.e., roughly the first 45 minutes) there are several indications of "quick fading" having a period of 10 to 30 seconds and of an amplitude such that in some cases the signal intensity ranged from about one-half or full (average) noneclipse value to over twice or thrice that value, and in others it ranged from 2½ to 3 times the value or from 3 to 3½ times the value. "Q.F.'s" on the figures indicate the occasions of quick-fading. Fig. 3 shows a typical
curve of quick fading drawn on an enlarged time scale. The second half of the period of observation until a few minutes before the termination of eclipse is characterized by "slow fading" having a period of 1 to 3 minutes and of an amplitude such that the signal intensity ranged from about full noneclipse value to two or three times that value.

**Fading of Delhi 4 (25.36 Meters)**

It will be seen from Fig. 2 that for the case of the longer wave the first half of the period of observation is characterized by slow fading having a period of 1 to 5 minutes and of an amplitude such that the signal intensity ranged from one fifth or one half of the average noneclipse value to three and a half times that value. During 25 minutes of the second half of the observation period, there are a few indications of quick fading having a period of 5 to 30 seconds and of an amplitude such that the signal intensity varied from full or one and a half times the average noneclipse value to three and a half or four times that value. Fig. 4 shows the typical curves (showing quick fading) drawn on an enlarged time scale. A rough periodicity related to the maximum values of signal intensity can also be noticed from Fig. 2. The highest values of signal intensity can be seen to be reached after a period varying from 13 to 18 minutes.

**Conditions near Termination of the Eclipse**

On the time scale in Figs. 1 and 2 represents roughly the termination of the eclipse. Fig. 5 shows the termination conditions for Delhi 3 on an enlarged time scale. It will be seen, therefrom, that near about or at the termination time there is a considerable reduction in the strength of the signal followed by a quick or slow rise in strength one or more times in course of next 2 to 3 minutes.
Open-Wire Radio-Frequency Transmission Lines*  
EDMUND A. IAPORT†, MEMBER I.R.E.

Summary—Design formulas for several types of open-wire transmission lines, both balanced and unbalanced, are developed and listed in a simplified form suitable for most engineering applications. The method of logarithmic potentials is used. Its utility in connection with certain aspects of low-frequency antenna design is briefly outlined.

INTRODUCTION

SINGLE-PHASE open-wire radio-frequency transmission lines have been widely used in engineering practice, yet there seems to be no comprehensive compilation of design formulas available. The present paper is a collection of a few which are of frequent practical utility. The method by which design formulas are developed is outlined briefly in the various type cases, from which one can readily proceed to other cases of a special nature.

Both balanced and unbalanced lines are discussed, together with the extension of line formulas to certain important aspects of low-frequency antenna design. These formulas are not exact but they are accurate enough for most engineering applications, where it is simply desired to transfer from one point to another. The conditions under which the equations are developed are stated, and departure from these basic conditions will modify the formulas in various degrees and determine the practicality of any given design for any particular application.

Characteristic impedance and transmission efficiency are the first values one wishes to know for any particular line. Otherwise, one knows these values and wishes to find the line configuration which will provide them. The characteristic impedance can be calculated with great accuracy under ordinary circumstances, but the transmission efficiency is very difficult to predict precisely under the many empirical conditions encountered in reality. It is, therefore, more convenient to consider attenuation in relative or comparative terms from some known standard. For instance, in the case of an unbalanced line (where one or more wires of the system are at ground potential and the others connected in parallel as the other side of the circuit) the controlling factor in the attenuation is the proportion of the total return current which is conducted in the earth. In all such cases, some current is conducted in the earth since the ground-wire current never equals that in the high-potential wires. This is because not all of the lines of force originating on the high-potential wires terminate on the grounded wires but some are completed to earth. The amount of flux reaching earth is dependent upon the line configuration in cross section. The relative figure of merit of an unbalanced line design can, therefore, be indicated by the ratio of total ground-wire current to the total high-potential wire current. The larger this ratio, the lower the attenuation, other things remaining equal. This current ratio is the same as the charge ratio and is a convenient factor to use because it can be readily found by solving the fundamental potential-charge equations from which the other line characteristics are derived.

The qualitative fact that there are some lines of force completed to earth has been an objection which has impeded the more general adoption of open-wire lines. The matter must, of course, be decided on quantitative considerations. The attenuation and radiation characteristics of a line are within the control of the designer and he can go as far as he wishes in minimizing both. The many years of successful world-wide experience with open-wire lines for communication and power-transmission purposes, the system reliability, straightforward construction, and relatively low construction cost and maintenance, are features of importance to the radio engineer.

Simple principles of electrostatics provide the tools for predicting the characteristic impedance, the charge ratios, the capacitance and inductance per unit length, and the field of force in space, from the cross-sectional geometry of the line. The theory of logarithmic potentials for cylindrical parallel conductors is used to derive the line equations in terms of potentials, charges per unit length, conductor sizes, and spacings. Experience has proved these principles to be valid for radio frequencies when the cross-sectional dimensions, including image distances, are so small with respect to the wavelength that retarded potentials are not involved. On the other hand, the frequency must be high enough and the losses low enough to justify the familiar approximation that \( Z_0 = (L/C)^{1/2} \) or, more conveniently, \( Z_0 = 1/vC \). Practical open-wire-line construction dictates conductor spacings large with respect to the wire diameter so that proximity effect is negligible. In addition to the above, the formulas herein are based on the assumptions that the wires have the same size, that they run parallel to each other and at uniform height over a perfectly conducting plane ground, and that the differences in heights of the individual wires are negligible in proportion to the total height. The line is considered to be uniform in all respects throughout its length and in the structural design it is quite necessary to attempt to realize this. These restrictions can be readily removed at the expense of greatly increased labor of formulation and computation, when circumstances justify.

There are many desirable line configurations but...
ordinary economy and operating reliability dictate constructions using a small number of wires or the least copper in an arrangement using a minimum of poles, insulators, pole hardware, and installation labor. Where large amounts of power are to be transmitted, line potentials are reduced by reducing $Z_0$. Gradients are reduced by increasing wire sizes or using 2 or more small wires in parallel. In the case of unbalanced lines, the ground-wire to high-potential-wire charge ratio $k$ diminishes as the number of wires is reduced; for minimum attenuation we wish to keep $k$ as large as possible, especially on long lines and at the higher frequencies. $k$ increases as the wire configuration is made more compact, but to avoid swinging wires, excessive tension, or excessive sag, the pole span can be reduced with consequent increase in the number of poles and attachments. Optimum electromechanical design must compromise all these factors to the point where the law of diminishing returns acts. Practical construction usually requires a minimum clearance height of 10 feet and prevailing wind and ice loadings and temperature variations dictate minimum wire sizes and maximum spans. With these factors at work it is very helpful to have simple formulas at hand to reveal quickly the essential characteristics with minimum expenditure of engineering time.

Occasionally one desires to know the field configuration in space around the line, the potential at some point in space due to the line, or the potential gradient at some point. Equations are included for several cases which enable the space potentials to be determined. Solving these for many points, the equipotential contours can be mapped in as great detail as may be desired.

In a recent paper, Brown explained an unusually direct method by which the line equations are developed. The present paper follows this method. He also studies in detail the matters of attenuation and radiation, and gives data on three types of unbalanced open-wire lines, the results of which are included here because they apply to lines which are relatively common in practice. His equations for attenuation for unbalanced lines are repeated here for reference as they are of great utility in relation to the contents of this paper.

Attenuation Due to Losses in the Earth from Earth Return Currents

$$\alpha_e = \frac{13,720}{Z_0 h_\text{ET}} (1 - k) \sqrt{\frac{10^{-12} f_{\text{me}}}{\sigma_{\text{env}}}} \text{ (decibels per 1000 feet)}$$

Attenuation Due to Copper Losses in the Line

$$\alpha_e = \frac{2.17 \sqrt{f_{\text{me}}}}{\rho \ln Z_0} \left[ \frac{1}{m} + \frac{k^2}{n} \right] \text{ (decibels per 1000 feet)}$$

(This is for a symmetrical line configuration where $m$ is the number of high-potential wires and $n$ the number of grounded wires.)

Symbols Used in this Paper

- $Q = \text{root-mean-square charge in coulombs per centimeter}$
- $\lg = \log_{10}$
- $\ln = \log_e$
- $k = \text{ratio of total ground-wire currents (or charges) to total high-potential wire currents (or charges)}$
- $Z_0 = \text{characteristic impedance in ohms}$
- $C = \text{capacitance in farads per centimeter}$
- $v = \text{velocity of propagation of charges in the wires of } 3 \times 10^{10} \text{ centimeters per second for uniform linear overhead conductors}$
- $\rho = \text{radius of wire}$
- $a, b, c, etc. = \text{center spacings between various wires}$
- $h = \text{mean height of wires above ground plane}$
- $r_1, r_2, r_3, etc. = \text{distances from various conductors to a point in space}$
- $r_{1i}, r_{2i}, r_{3i}, etc. = \text{conjugate distances from the images of the conductors to the point in space}$

All dimensions are in the same units.

- $\alpha = \text{attenuation in decibels per thousand feet of line.}$

Indicated equalities (=) should be read "very nearly equal to."

**Case I**

*Single-Wire Line with Ground Return*

The potential of the wire in terms of its charge per centimeter of length is written, after conversion to practical units and common logarithms,

$$E_1 = 138 v \left( Q_1 \frac{1}{\rho} - Q_1 \frac{1}{2h} \right) \text{ (volts)}.$$

The potential coefficients $\lg(1/\rho)$ and $\lg(1/2h)$ are due to the wire and its image respectively. The reciprocal dimensions are used for mathematical convenience so that each term can have the same sign as that of its charge. This condenses to $E_1 = 138 v \frac{Q_1 \lg(2h/\rho)}{\rho}$.

The capacitance $C$ per unit length is the charge per unit length divided by the difference of potential so that,

$$C = \frac{Q_1}{E_1} = \frac{1}{138 v \frac{1}{2h} \frac{\lg(2h/\rho)}{\rho}}$$

and

$$Z_0 = \frac{1}{\sqrt{vC}} = 138 \frac{2h}{\rho}.$$

---


The potential at a near-by point in space above the ground is

\[ E_p = 138v \left[ Q_1 \log \frac{1}{r_1} - Q_1 \log \frac{1}{r_{11}} \right] = 138vQ_1 \frac{r_{11}}{r_1} \]

so that

\[ \frac{E_p}{E_1} = \frac{\log \frac{r_{11}}{r_1}}{\log \frac{2h}{\rho}} \]

**Case II**

Two Elevated Wires, One Grounded

The potential equation for wire No. 1 is written

\[ E_1 = 138v \left[ Q_1 \log \frac{1}{\rho} - Q_1 \log \frac{1}{2h} + Q_2 \log \frac{1}{a} - Q_2 \log \frac{1}{2h} \right] \]

The first term is the potential on the wire due to its own charge, the second the induced potential due to its own image, the third the potential induced by the charges on wire No. 2 and the fourth the potential induced by the image of No. 2.

Similarly, for wire No. 2, which is grounded,

\[ E_2 = 138v \left[ Q_2 \log \frac{1}{a} - Q_1 \log \frac{1}{2h} + Q_2 \log \frac{1}{\rho} - Q_2 \log \frac{1}{2h} \right] = 0. \]

From the latter the ratio of the charges can be found to be

\[ k = \frac{Q_2}{Q_1} = - \frac{\log \frac{2h}{a}}{\log \frac{2h}{\rho}}. \]

(Note that \( k \) is a negative fraction.) The equation for \( E_1 \) is then condensed to

\[ E_1 = 138vQ_1 \left[ \frac{2h}{\rho} + k \log \frac{2h}{a} \right] \]

To obtain the reciprocal of the capacitance per unit length this is divided through by \( Q_1 \) which gives

\[ \frac{1}{C} = \frac{E_1}{Q_1} = 138v \left[ \frac{2h}{\rho} + k \log \frac{2h}{a} \right] \]

and

\[ Z_0 = 138 \left[ \frac{2h}{\rho} + k \log \frac{2h}{a} \right]. \]

The potential at a near-by point in space with respect to that of the wire is written

\[ E_p = 138v \left[ Q_1 \log \frac{1}{r_1} - Q_1 \log \frac{1}{r_{11}} + Q_2 \log \frac{1}{r_2} - Q_2 \log \frac{1}{r_{22}} \right] \]

and condensed to

\[ E_p = 138vQ_1 \left[ \log \frac{r_{11}}{r_1} + k \log \frac{r_{22}}{r_2} \right]. \]

The ratio of this potential to that on the wire is

\[ \frac{E_p}{E_1} = \frac{\log \frac{r_{11}}{r_1} + k \log \frac{r_{22}}{r_2}}{\log \frac{2h}{\rho} + k \log \frac{2h}{a}}. \]

**Case III**

Three Wires in Elevated Horizontal Plane, Equispaced, with Two Outer Wires Grounded

From obvious electric symmetry, \( Q_1 = Q_3 \) so that the

potential equations can be written in simplified form immediately
\[ E_1 = 138v \left[ Q_1 \frac{2h^2}{ap} + Q_3 \frac{2h}{c} \right] = 0 \]
\[ E_2 = 138v \left[ Q_1 \frac{4h^2}{c^2} + Q_3 \frac{2h}{c^2} \right]. \]

Since wires No. 1 and No. 3 are both at the same potential, the equation for No. 3 will lead to an identity.

Taking into consideration that there are two grounded wires

\[ k = \frac{Q_1 + Q_3}{Q_2} = -2 \frac{\frac{2h}{a}}{\frac{2h^2}{ap}}. \]

Fig. 3(a)—Field plot for Case III.

with that for No. 1 so need not be written. The charge ratio is solved out of the first equation

\[ \frac{Q_1}{Q_2} = \frac{\frac{2h}{a}}{\frac{2h^2}{ap}}. \]

Rewriting, substituting, and condensing

\[ E_1 = 138v \left[ k \frac{2h}{a} + \frac{2h}{ap} \right] \]

from which the reciprocal capacitance is found to be

\[ \frac{1}{C} = \frac{E_2}{Q_2} = 138v \left[ k \frac{2h}{a} + \frac{2h}{ap} \right]. \]
and 

\[ Z_0 = 138 \left[ k \frac{2h}{a} + \frac{2h}{\rho} \right]. \]

In the same manner as for Case II, the ratio of the potential at a near-by point in space with respect to that on the wire No. 2 is

\[ \frac{E_p}{E_2} = \frac{k}{2} \frac{\lg \frac{r_{12}}{r_2} + \frac{r_{22}}{r_2}}{k \frac{2h}{a} + \frac{2h}{\rho}}. \]

Fig. 3(a) is a map of the equipotential contours in the vicinity of the wires for a transmission line of this type, where the height above ground is 120 inches, the wire spacing 10 inches, and the wire radius 0.064 inch. The map was plotted from this equation.

Some sample characteristic values for transmission lines of this type are shown in Table I.

### Table I

<table>
<thead>
<tr>
<th>h (height inches)</th>
<th>( r_1 ) (radius inches)</th>
<th>( d ) (spacing inches)</th>
<th>( k ) (charge ratio)</th>
<th>( Z_0 ) (impedance ohms)</th>
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</thead>
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<td>336</td>
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### Case IV

**Four Wires in Elevated Horizontal Plane, Equispaced, with Two Outer Wires Grounded and Two Inner Wires Connected in Parallel**

Electrical symmetry indicates that \( Q_1 = Q_4 \) and \( Q_2 = Q_3 \).

Writing the potential equations and solving for the charge ratio yields

\[ k = \frac{Q_1}{Q_2} = -\frac{\frac{2h^2}{a^2}}{\frac{4h^2}{3a\rho}}. \]

From the equation for \( E_2 \), taking into account that there are two wires charged to potential \( E_1 \), the reciprocal capacitance is found to be

\[ \frac{1}{C} = \frac{E_2}{2Q_2} = 69e \left[ k \frac{2h^2}{a^2} + \frac{4h^2}{a\rho} \right] \]

and

\[ Z_0 = 69 \left[ k \frac{2h^2}{a^2} + \frac{4h^2}{a\rho} \right]. \]

The potential at a near-by point in space relative to that of the high-potential wires is

\[ E_p = \frac{k \frac{2h^2}{a^2} + \frac{4h^2}{a\rho}}{k \frac{2h^2}{a^2} + \frac{4h^2}{a\rho}}. \]

Sample values are shown in Table II.

### Table II

<table>
<thead>
<tr>
<th>( h )</th>
<th>( r_1 )</th>
<th>( a )</th>
<th>( b )</th>
<th>( Z_0 )</th>
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</table>

### Case V

**Five Wires in Elevated Horizontal Plane, Equispaced, with Two Outer and the Middle Wire Grounded, and with Other Two Wires in Parallel**

Symmetry indicates that \( E_1 = E_3 = E_5 \), \( E_2 = E_4 \), \( Q_1 = Q_6 \), and \( Q_2 = Q_4 \). From the potential equations written around these conditions it is necessary to solve for two different ratios which are

\[ Q_1 = + \frac{4h^2}{3a^2} \frac{2h}{a^2} - \frac{4h^2}{a^2} \frac{h}{a} = A \]

\[ Q_2 = + \frac{4h^2}{3a^2} \frac{h^2}{a^2} - \frac{4h^2}{a^2} \frac{h^2}{a} = B \]

\[ Q_3 = + \frac{4h^2}{3a^2} \frac{h^2}{a^2} - \frac{4h^2}{a^2} \frac{h^2}{a} = B \]

\[ k = \frac{2Q_1 + Q_2}{2Q_2} = \frac{2A + B}{2} \]

The reciprocal capacitance is

\[ \frac{1}{C} = \frac{E_2}{2Q_2} = 69e \left[ A \frac{4h^2}{3a^2} + B \frac{2h}{a} + \frac{2h^2}{a\rho} \right]. \]
and

\[ Z_0 = 69 \left[ A \lg \frac{4h^2}{3a^2} + B \lg \frac{2h}{a} + C \lg \frac{2h^2}{a\rho} \right]. \]

A sample set of line values are shown in Table III.

**TABLE III**

<table>
<thead>
<tr>
<th>( k )</th>
<th>( \rho )</th>
<th>( a )</th>
<th>( A )</th>
<th>( B )</th>
<th>( k )</th>
<th>( Z_0 )</th>
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**CASE VI**

Four Wires in Two Elevated Horizontal Planes, Symmetrically Disposed, with Two Lower Wires Grounded and Two Upper Wires Connected in Parallel

Except for geometry, this case is similar to that of Case IV.

\[ k = \frac{Q_1 + Q_4}{Q_1 + Q_4} = -\frac{4h^2}{ad} \]

The reciprocal capacitance is

\[ \frac{1}{C} = \frac{E_1}{Q_1 + Q_4} = 69a \left[ \frac{4h^2}{pb} + k \lg \frac{4h^2}{ad} \right] \]

and

\[ Z_0 = 69 \left[ \frac{4h^2}{pb} + k \lg \frac{4h^2}{ad} \right] \]

The potential at a near-by point in space with respect to that of the high-potential wires is

\[ E_p = \frac{\lg \frac{r_{12}^2}{r_{12}} + k \lg \frac{r_{34}^2}{r_{34}}}{E_1} = \frac{4h^2}{pb} + k \lg \frac{4h^2}{ad} \]

Some characteristic values for this type of line are given in Table IV.

**CASE VII**

Four Wires at Corners of a Square, with Two Diagonal Wires Grounded and Two Others in Parallel

\[ k = -\frac{4h^2}{ad} \]

\[ C = \frac{1}{69a \left[ \frac{4h^2}{ap\sqrt{2}} + \frac{k \left( \frac{2h}{a} \right)^2}{ap\sqrt{2}} \right]} \]

\[ Z_0 = 69 \left[ \frac{4h^2}{ap\sqrt{2}} + k \lg \left( \frac{2h}{a} \right)^2 \right] \]

when

\[ \rho = 0.064 \text{ inch} \quad a = 15 \text{ inches} \quad h = 144 \text{ inches} \]

\[ \alpha = \left[ 1.1 \sqrt{\frac{10^{-13}}{\sigma_{emu}}} + 0.0925 \right] \sqrt{f_{me}} \text{ (decibels per 1000 feet)} \]

and

\[ k = 0.526 \]

\[ Z_0 = 234 \]

**CASE VIII**

Six Wires, Four in a Vertical Plane Grounded, with One Wire Symmetrically Disposed on Each Side and Connected in Parallel

To simplify the work, advantage can be taken of symmetry. So far as wire No. 1 is concerned, the presence of No. 6 is immaterial. The charges induced on the grounded wires by No. 1 are the same whether No. 6 is present or not; only their distribution is affected. Thus the problem can be solved from the left side alone and the effect of the total introduced later.

From this point on with No. 6 absent there is no symmetry to simplify the work so the five different \( Q \) 's must be solved from the five potential equations. If solved symbolically, the work quickly runs to considerable proportions. It is much more convenient to solve the particular configuration by immediately substituting the numerical values of the various
logarithmic potential coefficients in the potential equations. The equations for the various characteristics are so bulky as hardly to justify the expenditure of space for them. Lines of this type have been constructed for broadcast use and with No. 8 wire (0.064-inch radius), a mean height of 12 feet, with wires 1, 2, 6, 5 spaced 15 inches and wires 2, 3, 4, 5 equispaced, measured values of $Z_0$ were 190.5 ohms. This compares with a theoretical value of 190 ohms for the configuration. The value of $k$ is calculated to be $-0.644$ distributed as follows:

<table>
<thead>
<tr>
<th>Per Cent</th>
<th>No. 2</th>
<th>No. 3</th>
<th>No. 4</th>
<th>No. 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.5</td>
<td>19.4</td>
<td>18.6</td>
<td>15.9</td>
<td></td>
</tr>
</tbody>
</table>

**Case IX**

Five Wires, Four at Corners of a Square at Ground Potential, with Fifth at Center of Square

\[
k = -\frac{2\sqrt{2}h}{a\log\left(\frac{\rho}{\sqrt{2}}\right)}
\]

\[
C = \frac{1}{138\pi\left[\frac{2h}{\rho} + k\frac{2\sqrt{2}h}{a}\right]} \text{ (farads per centimeter)}
\]

\[
Z_0 = 138\pi\left[\frac{2h}{\rho} + k\frac{2\sqrt{2}h}{a}\right] \text{ (ohms)}.
\]

When

\[
p = 0.064 \text{ inch} \quad a = 15 \text{ inches} \quad h = 144 \text{ inches}
\]

\[
k = -0.785 \quad Z_0 = 350
\]

\[
\alpha = \left[0.151 \sqrt{\frac{10^{-13}}{\sigma_{emu}} + 0.11}\right] \sqrt{f_{ma}} \text{ (decibels per 1000 feet)}.
\]

**Case X**

Six Wires, Four Grounded Wires at Corners of a Square with Other Two Wires in Parallel at the Center

\[
k = -\frac{\log\left(\frac{2h}{\sqrt{cd}}\right)}{2h}
\]

\[
C = \frac{1}{69\pi\left[\frac{4h^2}{\rho b} + k\frac{4h^2}{cd}\right]} \text{ (farads per centimeter)}
\]

\[
Z_0 = 69\pi\left[\frac{4h^2}{\rho b} + k\frac{4h^2}{cd}\right] \text{ (ohms)}.
\]

When

\[
p = 0.081 \text{ inch} \quad h = 144 \text{ inches}
\]

\[
a = 15 \text{ inches} \quad b = 2.5 \text{ inches}
\]

\[
k = -0.792 \quad Z_0 = 231
\]

\[
\alpha = \left[0.214 \sqrt{\frac{10^{-13}}{\sigma_{emu}} + 0.0755}\right] \sqrt{f_{ma}} \text{ (decibels per 1000 feet)}.
\]

This line represents one of the optimum configurations available using six wires. The value of $k$ could be further increased by adding more grounded wires to enclose the high-potential wires.

**Case XI**

Balanced Two-Wire Line Above Perfect Ground

This type of problem is developed in the same manner as the previous types but the physical considerations are different in certain respects. The potentials are reckoned with respect to ground, and are equal but opposite in sign.

\[
E_1 = 138\pi\left[Q_1\frac{1}{\rho} - Q_1\frac{1}{2h} + Q_2\frac{1}{a}\right]
\]

\[
- Q_2\frac{1}{\sqrt{4h^2 + a^2}}.
\]

Symmetry, characteristic of balanced-line problems, indicates that $Q_1 = -Q_2$ so that

\[
E_1 = 138\pi Q_1\frac{2ha}{\rho\sqrt{4h^2 + a^2}}.
\]

The reciprocal capacitance is

\[
\frac{1}{C} = 276\pi\frac{2ha}{\rho\sqrt{4h^2 + a^2}}.
\]
and

\[ Z_0 = 276 \lg \frac{2ha}{\rho \sqrt{4h^2 + a^2}}. \]

As \( h \) becomes very large with respect to \( a \)

\[ Z_0 \to 276 \lg \frac{a}{\rho}. \]

This latter is the form usually used for this type of line by neglecting the effect of ground.

The potential at a near-by point in space with respect to that on wire No. 1 is

\[ \frac{E_p}{E_1} = \frac{\lg \frac{r_{11}r_{12}}{r_{13}r_{14}}}{\lg \frac{2ha}{\rho \sqrt{4h^2 + a^2}}}. \]

**CASE XII**

Four-Wire Balanced Line in a Square Configuration with Opposite Wires Connected in Parallel

It is found in problems of this type that if the assumption is made that \( h \) is the same for all wires and image distances, the heights cancel out when the potential equations are developed. This is equivalent to neglecting the presence of ground. So far as the line constants and the characteristic impedance are concerned, they can be derived as for a line in free space with great simplification of formulation. However, in the development of the field potentials the presence of ground cannot be neglected and it is then necessary to hold rigorously to the actual spacial dimensions for accuracy.

In free-space conditions, all the \( Q \)'s have the same magnitude and one quickly arrives at

\[ E_1 = 138Q_1 \lg \frac{2a^2}{\rho b}. \]

Taking into account three wires charged to potential \( E_1 \), the reciprocal capacitance is

\[ \frac{1}{C} = \frac{2E_1}{3Q_1} = 92 \lg \frac{2a^3}{\rho b} \]

and

\[ Z_0 = 96 \lg \frac{2a^2}{\rho b} = 96 \lg \frac{1.15a^2}{\rho}. \]

The potential at a near-by point in space with respect to the potential at wire No. 1 is

\[ \frac{E_p}{E_1} = \frac{\lg \frac{r_{11}r_{12}r_{13}r_{14}}{r_{15}r_{16}r_{17}r_{18}}}{1.15a^2}. \]

**CASE XIII**

Six-Wire Balanced Line in Regular Hexagon Configuration, Alternate Wires Connected in Parallel

For free-space conditions, or where \( h \) is very large with respect to \( a \),

\[ E_1 = 138Q_1 \lg \frac{2a^2}{\rho b}. \]

Fig. 11—Diagram for Case XI. Fig. 12—Diagram for Case XII.

Fig. 13—Diagram for Case XIII. Fig. 14—Diagram for Case XIV.
**Case XIV**

*Four-Wire Balanced Line in Planar Configuration, with Two Wires in Parallel on Each Side*

Where very high power is transmitted over a balanced line it is sometimes desirable to reduce the potential on the line by reducing the characteristic impedance below that practicable with a two-wire line. A planar configuration of four wires is more economical than that of Case XII. The two wires on each side can often be supported by a common insulator.

In this case there is symmetry which makes \( Q_1 = Q_4 \) and \( Q_2 = Q_3 \). However, we must solve for the ratio \( Q_2/Q_1 = K \).

After substitution and manipulation the potential equations reduce to

\[
E_1 = 138 \sqrt{Q_1 \log \left( \frac{2a + b}{\rho} \right) + Q_2 \log \left( \frac{a + b}{a} \right)}
\]

\[
E_2 = 138 \sqrt{Q_1 \log \left( \frac{a + b}{a} \right) + Q_2 \log \left( \frac{b}{\rho} \right)} = -E_1
\]

After solution

\[ K = \frac{Q_2}{Q_1} = \frac{\log \left( \frac{a(2a + b)}{\rho(a + b)} \right)}{\log \left( \frac{ab}{\rho(a + b)} \right)} \]

(Note that \( K \) is now positive. The reciprocal capacitance is)

\[
\frac{1}{C} = \frac{2E_1}{Q_1 + Q_2} = \frac{2E_1}{Q_1(1 + K)}
\]

\[
= \frac{276\rho}{1 + K} \left[ \log \left( \frac{2a + b}{\rho} \right) + K \log \left( \frac{a + b}{a} \right) \right]
\]

and

\[
Z_0 = \frac{276}{1 + K} \left[ \log \left( \frac{2a + b}{\rho} \right) + K \log \left( \frac{a + b}{a} \right) \right]
\]

The potential at a near-by point in space with respect to that on wire No. 1 is

\[
E_p = \frac{\log \left( \frac{r_1 r_4}{r_4 r_1} + K \log \frac{r_1 r_4}{r_3 r_4} \right)}{E_1} \log \left( \frac{2a + b}{\rho} + K \log \left( \frac{a + b}{a} \right) \right)
\]

**Case XV**

*Four-Wire Balanced Line in Planar Configuration, Equispaced, with Alternate Wires Connected in Parallel*

Another method of reducing the characteristic impedance of a balanced line is shown in this case.

The potential equations reduce to

\[
E_1 = 138 \sqrt{Q_1 \log \left( \frac{3a}{\rho} \right) + Q_2 \log \left( \frac{1}{2} \right)}
\]

\[
E_2 = 138 \sqrt{Q_1 \log 2 + Q_2 \log \left( \frac{\rho}{a} \right)} = -E_1
\]

from which

\[
K = \frac{Q_2}{Q_1} = \frac{6a}{2a - \rho}
\]

\[
= \frac{a}{a - \rho}
\]

The reciprocal capacitance is

\[
\frac{1}{C} = \frac{2E_1}{Q_1 + Q_2} = \frac{2E_1}{Q_1(1 + K)}
\]

\[
= \frac{276\rho}{1 + K} \left[ \log \left( \frac{3a}{\rho} + K \log \left( \frac{1}{2} \right) \right) \right]
\]

and

\[
Z_0 = \frac{276}{1 + K} \left[ \log \left( \frac{3a}{\rho} + K \log \left( \frac{1}{2} \right) \right) \right]
\]

The potential at a near-by point in space with respect to that of wire No. 1 is

\[
E_p = \frac{\log \left( \frac{r_1 r_4}{r_4 r_1} + K \log \frac{r_1 r_4}{r_3 r_4} \right)}{E_1} \log \left( \frac{3a}{\rho} + K \log \left( \frac{1}{2} \right) \right)
\]

**Application to Low-Frequency Antenna Design**

The low-frequency antenna appears again and again in daily engineering work and the problem is always to build the maximum antenna with given size and height limitations. Lacking height, the horizontal part of the antenna is proportioned to give maximum capacitance to increase the effective height and to minimize the input reactance. Since the mechanical problems are inextricably related to the electrical, to say nothing of the economic, it remains in each case to determine maximum results from minimum material.

From given lineal dimensions in an electrically short

antenna, the reduction of base reactance is dependent
upon reduction of the characteristic impedance of the
antenna from a transmission-line viewpoint. This is
accomplished by maximizing the capacitance per unit
length by a multiwire configuration. The cage and the
planar flat-top arrangements are well known for this
purpose.

Logarithmic potential theory is helpful in deriving
economically optimum designs for multiwire low-fre-
quency antennas. While the horizontal portion lends
itself to the mathematical circumstances with ease, the
vertical portion does not. However, it seems, from
experience, to be physically justifiable to treat any
unit length of the vertical portion as though it were
horizontal at the mean height of that particular unit
of length. In this way the entire antenna can be worked
out satisfactorily, leaving only end effects to be esti-

![Diagram](image)

Fig. 16—Curves of capacitance per unit length for cage flat-tops.

from which the capacitance per centimeter is

\[ C_1 = \frac{1}{34.5\pi \lg \frac{16h^4}{\rho a^2\sqrt{2}}} \]

The capacitance for a single wire is

\[ C_0 = \frac{1}{138\pi \lg \frac{2h}{\rho}} \]

so that

\[ C_1 = \frac{4\lg \frac{2h}{\rho}}{138\pi \lg \frac{16h^4}{\rho a^2\sqrt{2}}} \]

The data of Fig. 16 were computed in this manner and
enable one to determine quickly a reasonable cage
configuration.

**Multiwire Flat-Top Antenna**

Take, for example, a four-wire flat-top with a uni-
form spacing \(a\) between wires at a height \(h\) above
ground. While all wires are at the same potential, the
charges on the 2 inner wires are not the same as those
on the 2 outer wires. It is therefore necessary to solve
for the ratio of charges. From the potential-charge
equations (wires numbered 1 to 4 left to right)

\[ K = \frac{Q_3}{Q_1} = \frac{\lg \frac{2a}{3\rho}}{\lg \frac{2a}{\rho}} \]

The capacitance per centimeter becomes

\[ C = \frac{2(Q_1 + Q_2)}{E_1} = \frac{2Q_1(1 + K)}{E_1} \]

\[ = \frac{1}{69\pi} \left[ \frac{1}{1 + K} \left( \frac{1}{3\rho} + K \frac{2h^2}{a^2} \right) \right] \]

Compared with a single wire of same size and height

\[ \frac{C_1}{C_0} = \frac{138\pi \lg \frac{2h}{\rho}}{69} \left[ \frac{1}{1 + K} \left( \frac{1}{3\rho} + K \frac{2h^2}{a^2} \right) \right] \]
An Analytical Demonstration of Hartley Oscillator Action

F. A. RECORD†, ASSOCIATE, I.R.E., AND J. I. STILES‡, ASSOCIATE, I.R.E.

Summary—An analytical solution of the Hartley oscillator circuit is made to determine the amplitude of the alternating voltage of the output wave in terms of the tube and circuit parameters. The approach to the solution makes use of a rotating vector, which alternately gains and decays in amplitude, applied to idealized tube characteristics. The growth and decay of the vector points up the regions of amplification and nonamplification of the oscillation.

The paper is divided into sections:
I. The differential equation of the circuit is set up with the aid of certain simplifying assumptions and put in a form for convenient use.
II. The equation is applied to a class C condition using an idealized tube characteristic without saturation. The points of demarcation between amplification and nonamplification are determined and the amplitude of the alternating output voltage is calculated.
III. The equation is applied to a class C condition using an idealized tube characteristic with saturation but otherwise following the procedure of Section II.

INTRODUCTION

With the notable exceptions of van der Bijl's early analysis of the tuned plate oscillator and the later work of Prince1 and van der Pol,2 English-language literature on the subject has largely consisted of the determination of the conditions necessary for oscillation.

The present paper is an attempt to present a reasonably comprehensive analysis of the Hartley oscillator circuit in such a manner that the action of the circuit is demonstrated as the analysis proceeds. This demonstration is built around a method of determining the amplitude of oscillation due to Guillemin,3 This method emphasizes the regions of amplification and nonamplification of the oscillation and their relation to the action of the circuit.

Certain simplifying assumptions are made in forming the original equations not only because these conditions may be approximated in practice but also to obtain a more concise initial statement of the action of the circuit.

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† Clarkson College, Potsdam, New York; on leave at the Radio Research Division, Harvard University, Cambridge, Massachusetts.
‡ Clarkson College, Potsdam, New York.
3 E. A. Guillemin, "An analytical method of predetermining behavior of vacuum tube oscillator, which yields regions of oscillation and nonoscillation, the amplitude of oscillation, and wave form," presented, Boston Section, Harvard University, Cambridge, Massachusetts, October 25, 1935.

June, 1943 Proceedings of the I.R.E.

Section I

Formation of the Differential Equation of the Circuit

Reference to the schematic diagram of the Hartley circuit, Fig. 1, shows that

\[ i_L + i_p = i_{Lp} \]  

In this and the following

\[ e = \text{instantaneous alternating components of voltage} \]

\[ i = \text{instantaneous alternating components of current} \]

But, approximately, \( i_{Lp} = Q_i \), since this is a parallel circuit condition. \( Q \) has the usual definition of \( WL/R \). Therefore, \( i_L = i_{Lp} = i_\nu \), approximately, where \( i_L \) is taken as the approximate magnitude of the current throughout the coil, based on the assumptions that \( Q \gg 1 \) and \( i_\nu \ll i_{Lp} \). If the coefficient of coupling is nearly unity the ratio of \( e_p \) to \( e \) becomes, without regard to sign,

\[
\begin{align*}
\frac{e_p}{e} &= \frac{n_p}{n} = \rho \\
\frac{e}{e_p} &= \frac{n}{n_p}
\end{align*}
\]

and

\[ i_p = i_L + i_e \]

Here \( n_p \) and \( n \) are, respectively, the number of turns on the grid side of the tap and on the plate side. If \( e_p \) and \( e \) are tube voltages, then the coil voltages will be \(-e_p\) and \(-e\) and

\[ i_e = C \frac{d}{dt} (-e_p - e) \]

Fig. 1—Schematic diagram of Hartley circuit.
Whence
\[ i_p = i_L + C \frac{d}{dt} (-e_p - e_o). \]
Also
\[ (-e_p - e_o) = i_L R + L \frac{di_L}{dt}. \]

Letting \( \frac{d}{dt} = \rho \), \( i_p \) becomes
\[
\begin{align*}
  i_p &= -\frac{e_p + e_o}{R + L \rho} - C \rho (e_p + e_o) \\
  &= -\frac{e_p + \rho e_o}{R + L \rho} - C \rho (e_p + \rho e_o) \\
  i_p &= -\left( \frac{\rho + 1}{R + L \rho} + C \rho (\rho + 1) \right) e_p. \quad (3)
\end{align*}
\]

For convenience, \( e_o \) is considered a voltage rise and \( e_p \), a voltage drop, although both are normally considered rises. This yields the equation for the combined control voltage
\[
e = \frac{e_p}{\mu} - e_o = \left( \frac{1}{\mu} - \rho \right) e_p. \quad (4)
\]

Substituting (4) in (3)
\[
\begin{align*}
  i_p &= -\left( \frac{\rho + 1}{R + L \rho} + C \rho (\rho + 1) \right) e \\
  &= \left( \frac{1}{\mu} - \rho \right) e_p
\end{align*}
\]
or
\[
\left( \frac{\rho + 1}{R + L \rho} + C \rho (\rho + 1) + g_m \left( \frac{1}{\mu} - \rho \right) \right) e = 0. \quad (5)
\]

Arranging (5) as a polynomial in \( \rho \) gives
\[
\left[ \rho^2 + \frac{R}{L} + \frac{g_m}{C} \left( \frac{1}{\mu} - \rho \right) \right] \\
+ \left( \frac{1}{LC} - \frac{g_m R}{LC} \left( \frac{1}{\mu} - \rho \right) \right) \left( \rho + 1 \right) = 0 \quad (6)
\]

which is a suitable form for the differential equation of the circuit in accordance with the various approximations and assumptions.

**Section II**

*Application of the Equation to a Class C Condition Using an Idealized Tube Characteristic without Saturation. Determination of the Points of Demarcation Between Amplification and Nonamplification and of the Amplitude of the Alternating Output Voltage.*

The coefficient of the linear term of (6) represents the decay or damping factor, hence,
\[
\alpha = \frac{R}{2L} - \frac{g_m}{2C} \left( \frac{\mu - 1}{\mu + 1} \right). \quad (7)
\]

Following the method of Guillemin, the tube characteristic is idealized by considering it to be made up of straight lines, Fig. 2. Class A, B, and C operating points are indicated although only class C will be considered. It can be seen from the figure that under class C conditions, unsaturated, Fig. 2(b), the tube and circuit operate over a range of zero plate current and a range of rising plate current. This means that two damping factors obtain. One, during zero plate current, when \( g_m \) is zero, is
\[
\alpha_1 = R/2L. \quad (7a)
\]

The other, during rising plate current, is given in (7). It seems clear that these two damping factors apply, respectively, to the regions of nonamplification and amplification of the oscillation.
Although it is known that class C operation is unstable without the limiting effects of saturation, the unsaturated case will be considered as an outline of the method used to determine the amplitude.

Reference to Fig. 3 shows a linear tube characteristic with an operating combined control voltage $E_{a1}$. Below the characteristic the instantaneous combined control voltage $e$ is represented as the horizontal projection of a variable length vector $A$, rotating in a counterclockwise direction with a constant angular velocity $\omega$. Thus $A$ represents the amplitude of the oscillation in terms of the combined control voltage.

As the vector rotates from $A$ to $A_1$ the $g_m$ is zero and $A$ will decrease exponentially with the damping factor $\alpha_1$, thus marking a region of nonamplification. From $A_1$ to $A$ the amplitude must, for stability, increase exponentially with the factor $\alpha$ to its original value, thus marking a region of amplification. This means that the factor $\alpha$ must be negative; that is,

$$\left| \frac{g_m}{2C} \left( \frac{\mu \rho}{\mu (\rho + 1)} \right) \right| > \frac{R}{2L}.$$  \hspace{1cm} (9)

The amplitude at an angle $\gamma$, $A\gamma$, is

$$A\gamma = A \exp \left\{ - \frac{\gamma}{\omega} \alpha_1 \right\}.$$  

Thus,

$$A_1 = A \exp \left\{ - a(2\pi - \phi_1 - \phi_2) \right\}$$  \hspace{1cm} (10)

and

$$A = A_1 \exp \left\{ b(\phi_1 + \phi_2) \right\}$$  \hspace{1cm} (11)

where

$$a = \frac{\alpha_1}{\omega} \quad \text{and} \quad b = \frac{-\alpha}{\omega}.$$  \hspace{1cm} (11a)

The condition that the vector shall return to its original length after one complete revolution, is, from Fig. 3,

$$\exp \left\{ - a \left( 2\pi - (\phi_1 + \phi_2) \right) + b(\phi_1 + \phi_2) \right\} = 1$$

and, therefore,

$$\frac{\phi_1 + \phi_2}{2} = \frac{\pi a}{a + b}.$$  \hspace{1cm} (12)

But since $A_1$ is only slightly smaller than $A$, $\phi_1$ is nearly equal to $\phi_2$, and from (12)

$$\phi_1 = \phi_2 = \phi = \frac{\pi a}{a + b}, \quad \text{approximately}.$$  \hspace{1cm} (13)

Returning to Fig. 3, it can be seen that

$$E_{a1} = A \cos \phi_1 = A \cos \phi.$$  

Hence the amplitude of oscillation $A$ is

$$A = \frac{E_{a1}}{\cos \phi_1}.$$  \hspace{1cm} (14)

Also from (4) and (14),

$$e = \text{Re} \left\{ A \exp (j\omega) \right\} = \left( \frac{1}{\mu} - \rho \right) e_p$$

in which "Re" means "real part of," or

$$e_p = \text{Re} \left\{ \frac{A}{(\frac{1}{\mu} - \rho)} \exp (j\omega) \right\} = V_p \cos \omega$$  \hspace{1cm} (15)

and

$$V_p = \frac{A}{(\frac{1}{\mu} - \rho)}$$  \hspace{1cm} (16)

which together with (2), (7), (7a), (11a), (13), and (14), gives the maximum amplitude of the alternating component of the plate voltage in terms of the tube and circuit parameters and the operating tube voltage $E_{a1}$.

### Section III

**Application of the Equation to a Class C Condition Using an Idealized Tube Characteristic with Saturation, with the Same Determinations as in Section II.**

The practical idealized characteristic, including the effects of saturation is shown in Fig. 2(c). It is due to the combined effects of grid and plate saturation that
operating stability of amplitude is obtained under class C conditions.

The transfer characteristic and vector diagram is shown in Fig. 4 for this case. As before, the instantaneous combined control alternating voltage \( e \) is represented as the horizontal projection of a variable-length vector \( A \), rotating in a counterclockwise direction with a constant angular velocity \( \omega \).

As the vector rotates from \( A \) to \( A_1 \) the \( g_n \) is zero, and \( A \) will decrease exponentially with the damping factor \( \alpha_n \), thus marking a region of nonamplification. As it moves from \( A_1 \) to \( A_2 \) the amplitude, for stability, must increase exponentially with the negative factor \( \alpha_n \), thus marking a region of amplification. At \( A_2 \) the saturated condition is met, the main point of difference between this section and the preceding. As \( A \) moves from \( A_2 \) to \( A_3 \), \( g_n \) is again zero and \( A \) decreases with the factor \( \alpha_n \), marking a second region of nonamplification. In order that the oscillations be sustained and stable \( A \) must return to its original length. The meeting of this condition is completed by an increase from \( A_3 \) to \( A_4 \), similar to the one from \( A_1 \) to \( A_2 \), thus marking the second region of amplification. From the foregoing it can be seen that

\[
\begin{align*}
A_1 &= A \exp \{-a(2\pi - 2\theta)\} \\
A_2 &= A_1 \exp \{b(\theta - \phi)\} \\
A_3 &= A_2 \exp \{-2a\phi\} \\
A_4 &= A_3 \exp \{b(\theta - \phi)\} = A
\end{align*}
\]

Again the condition for closure for the vector diagram requires that the sum of the exponentials be zero. Whence

\[
\theta - \phi = \frac{\pi a}{a + b}.
\]

Again, from Fig. 4,

\[
E_{a1} = A \cos \theta.
\]

Also

\[
E_{a2} = A_3 \cos \phi = A \exp \{-b(\theta - \phi)\} \cos \phi.
\]

Dividing (20) by (19) and substituting (18)

\[
\frac{\cos \phi}{\cos \theta} = \frac{E_{a2}}{E_{a1}} \exp \left(\frac{\pi ab}{a + b}\right).
\]

Solving this for \( \cos \theta \) gives

\[
\cos \theta = \frac{\sin \left(\frac{\pi a}{a + b}\right)}{\sqrt{\frac{E_{a1}}{E_{a2}}} \exp \left(\frac{\pi ab}{a + b}\right)} - \frac{2 E_{a1} \cos \phi \sin \left(\frac{\pi ab}{a + b}\right)}{E_{a2} \cos \theta - 2 E_{a1} \cos \phi \sin \left(\frac{\pi ab}{a + b}\right) + 1}
\]

As before

\[
A = \frac{E_{a1}}{\cos \theta}.
\]

From (4) and (22)

\[
e = \text{Re} \{A \exp (j\omega t)\} = \left(\frac{1}{\mu - \rho}\right) e_x.
\]

or,

\[
e_p = \text{Re} \left(\frac{A}{\left(\frac{1}{\mu - \rho}\right)} \exp (j\omega t)\right) = V_p \cos \omega t
\]

and

\[
V_p = \frac{A}{\left(\frac{1}{\mu - \rho}\right)}
\]

which gives \( V_p \) in the same form as before except that the operating tube voltage \( E_{a1} \) is included.

\[
\text{Fig. 4—Amplitude of oscillation projected on transfer characteristic with saturation.}
\]

\[\text{See Appendix for a solution of (20a).}\]
COMPARATIVE DISCUSSION

Numerical Comparison between Values of $A$ Calculated by the Method of the Paper and the "average $g_m$" Method is Offered for the Unsaturated Class C Case.

Perhaps the first as well as one of the best ways in which to examine an equation or a method of analysis critically is by direct comparison with another method of approach to the same problem.

Aside from the demonstration of the action of the circuit, one of the alternative methods of determining the amplitude of oscillation $A$ involves the averaging of the $g_m$ over the working cycle. Fortunately there is available a direct comparison between the values of $A$ calculated for the unsaturated class C case by each method.

Reference to Fig. 5 shows the following relationships:

$$g_m = \frac{h}{A - E_{s1}}$$  \hspace{1cm} (24)
$$g_{m \text{ average}} = \frac{h}{2A} = \frac{g_m(A - E_{s1})}{2A} $$  \hspace{1cm} (25)

Thus

$$g_{m \text{ avg}} = \frac{RC}{L} \left( \frac{\mu \rho - 1}{\mu (\rho + 1)} \right) = \frac{g_m(A - E_{s1})}{2A}$$

by combining (25) and (26).

From the above

$$A = \frac{E_{s1}}{1 - \frac{2RC}{2L} g_m L \left( \frac{\mu \rho - 1}{\mu (\rho + 1)} \right)}$$

Also from (11a)

$$b = \frac{-\alpha}{\omega} \text{ and } a = \frac{\alpha_1}{\omega}$$

Thus

$$\frac{b}{a} = \frac{\text{rate of gain}}{\text{rate of decay}} = -\frac{R}{2L} + \frac{g_m}{2C} \left( \frac{\mu \rho - 1}{\mu (\rho + 1)} \right)$$

$$= -1 + \frac{L g_m}{RC} \left( \frac{\mu \rho - 1}{\mu (\rho + 1)} \right)$$

Rearranging (28)

$$\frac{b}{a} + 1 = \frac{a + b}{a} = \frac{L g_m}{RC} \left( \frac{\mu \rho - 1}{\mu (\rho + 1)} \right)$$

Combining (27) and (28a) gives the value of $A$ by the "average $g_m$" method,

$$A = \frac{E_{s1}}{\frac{2a}{(a + b)}}$$

This value of $A$ may now be compared numerically with the value obtained with the method of the paper for differing values of $b/a$ as a common independent variable.

TABLE I

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b/a$</td>
<td>$A$ by Guillen method (14)</td>
<td>$A$ by &quot;average $g_m$&quot; method (29)</td>
<td>Percentage difference $(\text{2}) - (\text{1}) \times 100$</td>
</tr>
<tr>
<td>rate of gain</td>
<td>$E_{s1}$</td>
<td>$E_{s1}$</td>
<td>$(\text{2}) - (\text{1})$</td>
</tr>
<tr>
<td>rate of decay</td>
<td>$\cos \pi/1 + b/a$</td>
<td>$1 - 2/1 + b/a$</td>
<td>$%$</td>
</tr>
<tr>
<td>0</td>
<td>1.000</td>
<td>1.000</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1.235</td>
<td>1.67</td>
<td>26</td>
</tr>
<tr>
<td>2</td>
<td>1.450</td>
<td>3.00</td>
<td>33</td>
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<tr>
<td>3</td>
<td>1.67</td>
<td>7.15</td>
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<tr>
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<td>5</td>
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<td>3.00</td>
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<td>6</td>
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<td>26</td>
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</tr>
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</tr>
<tr>
<td>9</td>
<td>2.600</td>
<td>3.00</td>
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<td>11</td>
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<td>16</td>
</tr>
<tr>
<td>12</td>
<td>3.050</td>
<td>1.00</td>
<td>0</td>
</tr>
</tbody>
</table>

Examination of Table I shows that the quality of the circuit is a linear function of the value of $b/a$. The cases of $b/a$ equal to zero and infinity are obviously limiting ones of the worse possible and the best possible circuit conditions neither of which would be reached in fact. The range between 1 and infinity is the most
practical and a considerable percentage difference is found over the probable operating range of 2 to 9.

**GENERAL DISCUSSION**

The expressed purpose of the paper, to "present an analysis in such a manner that the action of the circuit is demonstrated as the analysis proceeds" has been portrayed in Section II. Regions of amplification and nonamplification of the oscillation are clearly denoted both by the figures and by the values of $\alpha$ and $\alpha_1$.

The values of $V_p$ given in (16) and (23) are so arranged as to be in a concise form even though considerable numerical calculation may underlie them. For the purpose of numerical calculation the value of (23) would be improved if some reasonable approximation for $\cos \theta$ (21) were available. A suggestion in this direction is given in the Appendix where $\cos \theta$ is determinable as the ratio of the sides of a triangle from (21a). Naturally the forms leave nothing to be desired from the standpoint of simplicity if the values of the operating angles $\phi$ and $\theta$ are known. Unfortunately, oscillator analysis as it nears exactitude always seems to become numerically complicated as was remarked by van der Pol.²

Some discussion of the various terms may be in order. $V_p$ is perhaps the correct answer to the problem of oscillator analysis representing as it does the maximum amplitude of the alternating voltage across the plate coil. It is to be noted that the value of $\rho$ is made negative in fact by the assumption of a positive $\mu$ and the assumptions in (4). The values of $E_{at}$ and $E_{al}$ may be readily determined from a study of the actual characteristic of the tube and a knowledge of the practical operating voltage $E_o$, desired. The value of $R$ must of course include the reflected value of any load.

**ACKNOWLEDGMENT**

The writers wish to acknowledge the many helpful suggestions given them by Professor E. A. Guillemin during the preparation of the paper.

**APPENDIX**

From (20a) let

$$P = \frac{\cos \phi}{\cos \theta} = \frac{E_{at}}{E_{al}} \exp \left( \frac{\pi ab}{a + b} \right).$$

Then

$$\frac{P - 1}{P + 1} = \frac{\cos \phi - \cos \theta}{\cos \phi + \cos \theta} \left[ \frac{\sin \left( \frac{\theta + \phi}{2} \right) \sin \left( \frac{\theta - \phi}{2} \right)}{\cos \left( \frac{\theta + \phi}{2} \right) \cos \left( \frac{\theta - \phi}{2} \right)} \right].$$

Or,

$$\frac{P - 1}{P + 1} = \frac{\cos \left( \frac{\theta + \phi}{2} \right) \tan \left( \frac{\theta - \phi}{2} \right)}{\tan \left( \frac{\theta + \phi}{2} \right) \cos \left( \frac{\theta - \phi}{2} \right)}.$$

Therefore,

$$\cos \theta = \frac{\pi a}{2(a + b)} \left[ \frac{1}{\sqrt{1 + \left( \frac{\pi a}{2(a + b)} \right)^2}} \right].$$

Solving (33) and (18) for $\theta$ and $\phi$

$$\theta = \frac{\pi a}{2(a + b)} + \tan^{-1} \left( \frac{\pi a}{2(a + b)} \right).$$

Fig. 6 shows a right-angle triangle constructed from (33).

$$\frac{P - 1}{P + 1} = \frac{\tan \left( \frac{\theta + \phi}{2} \right) \tan \left( \frac{\theta - \phi}{2} \right)}{\tan \left( \frac{\theta + \phi}{2} \right) \cos \left( \frac{\theta - \phi}{2} \right)}.$$

Or,

$$\tan \left( \frac{\theta + \phi}{2} \right) = \frac{P - 1}{P + 1} \ctn \left( \frac{\pi a}{2(a + b)} \right).$$

**DISCUSSION**

Then from (34), the relation in the triangle, and the relation $\cos(x + y) = \cos x \cos y - \sin x \sin y$

$$\cos \theta = \cos \left[ \frac{\pi a}{2(a + b)} \times \frac{1}{\sqrt{1 + \left( \frac{\pi a}{2(a + b)} \right)^2}} \right] - \sin \left[ \frac{\pi a}{a + b} \times \frac{1}{\sqrt{1 + \left( \frac{\pi a}{2(a + b)} \right)^2}} \right].$$

Or,

$$\cos \theta = \frac{\cos \left( \frac{\pi a}{2(a + b)} \right) - \frac{\pi a}{2(a + b)} \cos \left( \frac{\pi a}{2(a + b)} \right)}{\sqrt{1 + \left( \frac{\pi a}{2(a + b)} \right)^2}}.$$

Simplifying (37),

$$\cos \theta = \frac{2 \cos \left( \frac{\pi a}{2(a + b)} \right)}{\sqrt{\left( \frac{\pi a}{2(a + b)} \right)^2 + \left( \frac{\pi a}{2(a + b)} \right)^2} \frac{\pi a}{2(a + b)}}.$$
and, since,
\[1 + \cot^2 \frac{\pi a}{2(a + b)} = \frac{1}{\sin^2 \frac{\pi a}{2(a + b)}}\]

and
\[2 \cos \frac{\pi a}{2(a + b)} \sin \frac{\pi a}{2(a + b)} = \sin \frac{\pi a}{a + b}\]

\[\cos \theta = \frac{\sin \frac{\pi a}{a + b}}{\sqrt{P^2 + 1 - 2P \cos \frac{\pi a}{a + b}}}\] (38) or (21a)

which, on substituting the value of \(P\), (30), yields (21).

By the cosine law the denominator of (21a) may be

represented as shown in Fig. 7. Thus \(\cos \theta\) becomes the ratio of the altitude to the side opposite angle \(\pi a/(a+b)\).
Network Theory, Filters, and Equalizers

FREDERICK E. TERMAN†, FELLOW, I.R.E.

PART III

Summary—Part III is concerned with ladder and lattice filters, attenuation and phase equalizers, and dividing networks. The fundamental equations and design procedures involved in both ladder and lattice filters are reviewed. Tables and charts are given for aiding in the design of M-derived filters having terminal half sections. It is possible in this way, without making calculations other than placing numbers in simple formulas, to design filters having characteristics that will meet most requirements.

Consideration is given to filters terminated with other than half sections, particularly MM' and fraction terminations. A chart is given for the design of MM' terminating sections, which give unusually good impedance characteristics at the terminals. Fractional terminations, which are used when filters are to be placed in series or in parallel, are considered with particular reference to complementary filters.

The factors controlling the cutoff frequencies, attenuation and phase characteristics, and impedance characteristics of lattice filters are reviewed. The attenuation and phase behavior of such filters can be given almost any desired characteristic by suitably locating an adequate number of critical frequencies (i.e., zeros and poles of impedance) in the pass bands, while the behavior of the image impedances can be similarly controlled by the location and number of the critical frequencies in the attenuating bands. Particular consideration is given to the requirements that the critical frequencies in the pass band must satisfy in order to obtain a substantially linear phase-shift characteristic in the pass band.

The relationship between ladder and lattice filters is reviewed. The transformation whereby any ladder can be converted to a lattice is given, and it is shown that under certain conditions a lattice can be developed into a physically realizable ladder or bridged-T network. The lattice is the most general type of four-terminal network, whereas the ladder type is more specialized so that in some cases a lattice cannot be reduced to a ladder having physically realizable arms.

Attention equalizers are considered, and it is shown that all of the common types have a common insertion-loss formula in which the transmission characteristic is determined by the nature of one impedance arm. A design chart is given whereby a variety of insertion-loss characteristics can be realized, based on simple impedance arms. More complicated insertion-loss characteristics are obtained by placing a number of simple equalizer sections in tandem.

All-pass filters for phase equalizers are considered briefly, and it is shown that the phase-shift characteristics are controlled by the number and location of the internal zeros and poles of the lattice impedances.

Two types of dividing networks for such applications as dual-channel loudspeakers are considered. One of these is a constant-resistance type of network, which provides constant input resistance for all frequencies. The other is based upon complementary filters, and leads to slightly different, but substantially equivalent, results.

XI. M-DERIVED (LADDER) FILTERS

A FILTER can be considered as a four-terminal network in which the image transfer constant has a value that is either small or zero in a particular range of frequencies and a value that is relatively large for other frequencies.

Fundamental Filter Equations

Practical filters of the ladder type consist of symmetrical T or π sections composed of reactive elements. When the impedance arms are designated as in Fig. 35, then the image transfer constant θ and the image impedances $Z_T$ and $Z_\pi$ for the T and π sections are

$$\cosh \theta = 1 + \frac{Z_1}{Z_2}$$

(50a)

$$\sinh \frac{\theta}{2} = \sqrt{\frac{Z_1}{4Z_2}}$$

(50b)

$$Z_T = \sqrt{Z_1Z_2} + \frac{1}{2}Z_1Z_2$$  

(51)

$$Z_\pi = \frac{Z_1Z_2}{\sqrt{Z_1Z_2} + \frac{1}{2}Z_1Z_2}$$

(52)

Half sections have an image transfer constant exactly half of the transfer constant of a full section. The image

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† Director, Radio Research Laboratory, Harvard University, Cambridge, Massachusetts.
impedances of the two sides of the half sections differ, being \( Z_T \) on one side and \( Z_L \) on the other (see Fig. 35).

An ideal filter in which the impedance arms are pure reactances with zero loss has zero attenuation (i.e., the real part of \( \theta \) is 0) for all frequencies that make \( Z_1/4Z_2 \) lie between 0 and -1. Such frequencies are termed pass frequencies and the range in which they lie is termed the pass band. The phase constant \( \beta \) of the image transfer constant in the pass band is

\[
\cos \beta = 1 + \frac{Z_1}{2Z_2}.
\]  

(53)

The image impedance in the pass band is a pure resistance.

All frequencies other than those which make \( Z_1/4Z_2 \) lie between 0 and -1 suffer attenuation (i.e., the real part of \( \theta \) is not zero). Such frequencies are termed stop frequencies, and are said to lie in the stop band of the filter. The phase shift in the stop bands is either zero or \( \pm 180 \) degrees, and the image impedance is a pure reactance. The magnitude of the attenuation constant \( \alpha \) for the stop frequencies is

\[
\cosh \alpha = \left| 1 + \frac{Z_1}{2Z_2} \right|^2. 
\]

(54)

**Filter Designs**

Practical ladder filters are built up in the manner illustrated in Fig. 36. The middle portion of the filter is composed of a series of symmetrical T or \( \pi \) sections connected in cascade, and at each end of the filter there is a half section as shown. All sections in the filter are matched together at each junction on an image-impedance basis.

The intermediate sections used in constructing a practical filter are of a class in which one can vary the attenuation characteristics of the section by suitably designing the series and shunt arms, without at the same time affecting in any way the image impedance. This makes it possible to arrange matters so that the frequencies for which one section gives only small attenuation are then strongly attenuated by some other section. Sections of this class, however, have an image impedance that is far from constant in the pass band of the filter. This means that a filter consisting only of such sections as might be used in the intermediate portion of a filter would not operate satisfactorily in association with a load resistance having a value independent of frequency. This difficulty is overcome by employing suitably designed terminal half sections, as shown in Fig. 36, that match the intermediate portion

![Fig. 36—Method of building up an M-derived filter.](image-url)
More than two intermediate sections are seldom required.

4. Select the frequencies at which the different intermediate sections will have their maximum attenuation, and then design these sections for the chosen load resistance and cutoff frequencies, using formulas in the appropriate tables.

The choice between T and π sections for the middle portion of the filter is primarily based upon considerations of convenience. Electrically, the performance of the two types will be identical.

The location of the frequencies for which the intermediate sections have high attenuation must be

### TABLE I

<table>
<thead>
<tr>
<th>Type</th>
<th>Attenuation characteristic</th>
<th>A. Filters having T intermediate sections</th>
<th>B. Filters having π intermediate sections</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Formulas</td>
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<td></td>
<td></td>
<td>L₁ = mL₁</td>
<td>C₁ = C₁</td>
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<tr>
<td></td>
<td></td>
<td>L₁ = m²L₁</td>
<td>C₁ = mC₁</td>
</tr>
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<td></td>
<td></td>
<td>C₁ = mC₁</td>
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</table>

### TABLE II

<table>
<thead>
<tr>
<th>Type</th>
<th>Attenuation characteristic</th>
<th>A. Filters having T intermediate sections</th>
<th>B. Filters having π intermediate sections</th>
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</thead>
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<td></td>
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<td>C₁ = mL₁</td>
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<tr>
<td></td>
<td></td>
<td>L₁ = mL₁</td>
<td>C₁ = mL₁</td>
</tr>
</tbody>
</table>

R = load resistance

\[ L_1 = \frac{R}{\pi f_1} \]

\[ C_k = \frac{1}{4\pi^2 f_1 R} \]

\[ m = \sqrt{1 - \left( \frac{f_i}{f_0} \right)^2} \]
### DESIGN OF BAND-PASS SECTIONS

**Fundamental Relations**

- \( R \) = load resistance
- \( f_s \) = lower frequency limit of pass band
- \( f_a \) = a frequency of very high attenuation in low-frequency attenuating band
- \( f_i \) = higher frequency limit of pass band
- \( f_m = \) a frequency of very high attenuation in high-frequency attenuating band

\[
L_a = \frac{R}{\omega(f_m-f_i)}
\]

### Design of Sections

<table>
<thead>
<tr>
<th>Type</th>
<th>Attenuation characteristic</th>
<th>( A ). Filters having 1 intermediate section</th>
<th>( B ). Filters having ( \pm ) intermediate sections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Configuration</td>
<td>Formulas</td>
<td>Configuration</td>
</tr>
<tr>
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<td>( f_a = 0 ) ( f_s )</td>
<td>( f_i )</td>
<td>( f_0 ) ( f_i )</td>
</tr>
<tr>
<td>II</td>
<td>( f_i = f_s )</td>
<td>( f_i )</td>
<td>( f_i )</td>
</tr>
<tr>
<td>III</td>
<td>( f_i = 0 ) ( f_a )</td>
<td>( f_i )</td>
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</tr>
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<td>IV</td>
<td>( f_s = f_a )</td>
<td>( f_i )</td>
<td>( f_i )</td>
</tr>
<tr>
<td>V</td>
<td>( f_i = f_s )</td>
<td>( f_i )</td>
<td>( f_i )</td>
</tr>
<tr>
<td>VI</td>
<td>( f_s = f_a )</td>
<td>( f_i )</td>
<td>( f_i )</td>
</tr>
<tr>
<td>VII</td>
<td>( f_s = 0 )</td>
<td>( f_i )</td>
<td>( f_i )</td>
</tr>
<tr>
<td>VIII</td>
<td>( f_s = \infty )</td>
<td>( f_i )</td>
<td>( f_i )</td>
</tr>
</tbody>
</table>

### Notation for both \( T \) and \( \pm \) sections

- \( m = \frac{f_i}{f_a} \)
- \( m = \frac{f_i}{f_a} \)
- \( m = \frac{f_i}{f_a} \)
- \( m = \frac{f_i}{f_a} \)
- \( m = \frac{f_i}{f_a} \)
- \( m = \frac{f_i}{f_a} \)
- \( m = \frac{f_i}{f_a} \)
- \( m = \frac{f_i}{f_a} \)

Carefully selected, for upon this choice rest the attenuating properties of the filter. These frequencies of high attenuation should in general be different for the different sections, and should be so staggered throughout the attenuating bands that every frequency suffers considerable attenuation by at least one section. Inasmuch as the terminal half sections determine one frequency of high attenuation in each attenuating band, these sections should be designed before the intermediate sections in order that the attenuation of the central portion of the filter may best supplement that of the end sections.
It is sometimes desirable to obtain a very rapid rise of attenuation at the edge of the pass band of the filter. Although it is theoretically possible in the ideal case of perfect reactances to obtain a frequency of high attenuation as close to the cutoff frequency as desired, practical considerations require that such frequencies of high attenuation be not too close to the cutoff frequencies. There are two reasons for this. In the first place, as the frequency of high attenuation is moved closer and closer to the cutoff frequency, the attenuation characteristics become narrower, as shown in Fig. 41. The result is that a section designed to attenuate frequencies extremely close to cutoff will be of little use in attenuating frequencies appreciably different from cutoff. In the second place, the reactance arms required in a filter having a frequency of high attenuation very close to cutoff assume impractical proportions, and if these impractical circuit elements are built, it will be found that their losses prevent the high attenuation that is theoretically possible from being actually realized. This is illustrated in Fig. 41. In the case of ordinary coils with reasonably high $Q$, the frequencies of infinite attenuation should differ from cutoff by not less than 2 to 5 per cent. Where quartz crystals are used as filter elements, the higher $Q$ of such resonators permits this difference to be reduced greatly.

Filters with M.M. and Fractional Terminations, Filters in Series and Parallel

Filters such as are described above, employing terminating half sections designed for $m = 0.6$, provide an image-impedance characteristic for the external terminals of the filter that is sufficiently constant over the pass band to meet most requirements. Where a closer approximation to a constant resistance image impedance is required, more elaborate terminating sections can be employed. The next steps in complexity beyond the simple sections already discussed, are given...
in Fig. 42 and are termed \( MM' \) terminations. \(^{23} \) These arrangements give a decided improvement in image impedance at the external terminals. Thus, in the case of a low-pass filter, the usual \( m = 0.6 \) termination gives an image impedance constant to within 4 per cent over 90 per cent of the pass band, and the \( MM' \) termination gives an image impedance constant to within 2 per cent over 96 per cent of the pass band.

The \( MM' \) terminating section is characterized by having two frequencies of infinite attenuation in each stop band, as shown in Fig. 43. It is sometimes necessary to parallel the input or the output terminals of a number of filters. In such an arrangement, each filter shunts its own image impedance across the common terminals. If one then considers the situation at a particular frequency, it is apparent that the filters that have a pass band for this frequency offer a resistance impedance, whereas the remaining filters, i.e., those for which this frequency is in the stop band, provide a reactive shunting impedance that varies with frequency. This modifies the impedance presented by the combination of filters in parallel, and affects the insertion loss in an unfavorable manner.

This difficulty can be handled practically by employing filters in which the external terminals are shunted by a reactive arm, i.e., by using a filter having T intermediate sections. The shunting reactances of all the filters in parallel then can be thought of as forming a single shunting reactance, which can then be modified as required to make the equivalent impedance seen when one is looking toward the paralleled terminals approximate a resistance in the pass band of all filters.

This requires, in some instances, merely that the magnitude of the combined shunting impedance be modified in size; in other cases, an additional shunting reactive network must be placed across the common terminals. \(^{24, 25} \)

![Fig. 42—Termination sections of \( MM' \) type.](image)

![Fig. 43—Attenuation characteristic of \( MM' \) terminating section.](image)

A particularly important case of filters in parallel is furnished by complementary filters, i.e., where those frequencies that lie in the stop band of one filter are the pass frequencies of the other filter. In such an arrangement, it is found that if the terminating half

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\(^{23} \) Otto J. Zobel, “Extensions to the theory and design of electric wave-filters,” \( \text{Bell Sys. Tech. Jour.} \), vol. 10, p. 284; April, 1931.


\(^{25} \) O. Zobel, U.S. Patents Nos. 1,557,229 and 1,557,230.
sections are originally both designed on the basis
$m = 0.6$ and the same load resistance, then the reactive
input impedance of one filter in its stop band is almost
exactly equal to the reactive impedance that should be
provided by the first shunting impedance of the com-
plementary filter in its pass band, and vice versa. The
result is that, if the shunting impedances at the inputs
of both filters are simply omitted, then the normal im-
pedance relations will be maintained at all frequencies.
Such an arrangement is termed a fractional or $\times$ termi-
nation, and is illustrated in Fig. 44(a).

Filters that are connected in series at one side, such
as the input, present a problem analogous to that of
filters in parallel. Here each filter in its stop band places
a reactance in series with the other filter or filters. The
proper method of attack here consists in employing
filters that have reactances in series with the external
terminals, i.e., filters with $\pi$ intermediate sections.
These series reactances are then lumped together to
form a single series impedance, which is then modified
as required to take into account the reactances con-
tributed by the filters in the stop bands. In the case
of complementary filters in series, one designs the ter-
minating half sections for $m = 0.6$. The series elements
of the sections are then omitted, as shown in Fig. 44(b).
and the input reactance of the filter in the stop band is
used to supply the series reactance required by the
complementary filter in its pass band, and vice versa.

**Losses**

The ideal filter with pure reactive elements discussed
above can never be fully realized in practice, for al-
though condensers can be made with negligible losses,
this is never true with inductances. Experience shows,
however, that when the $Q$ of the coils is of the order of
15 or higher, the effect of the losses is only secondary
and the essential conclusions and design procedures
based on an ideal filter with zero losses are not seriously
invalidated.

The principal effects of a moderate amount of en-
ergy loss in a filter are:

1. A small attenuation is introduced in the pass
band.

2. Frequencies for which infinite attenuation would
otherwise be obtained are found to have only finite atten-
uation.26

3. The abrupt transitions occurring at the cutoff
frequencies in an ideal filter are rounded off by the
losses.

**XII. LATTICE FILTERS**

**Fundamental Relations**

A lattice will act as a filter when the impedance
arms are suitably designed reactances. The lattice
structure provides the most general type of symmetri-
cal filter section that can be devised, and includes $T$
and $\pi$ sections (including $m$-derived types) as special
cases.

The image impedance $Z_{i}$ and image transfer con-
stant $\theta$ of a lattice are

$$
Z_{i} = \sqrt{Z_{a}Z_{b}} \quad (55)
$$

$$
\tanh \left( \frac{\theta}{2} \right) = \frac{Z_{a}}{Z_{b}} \quad (56)
$$

Here $Z_{a}$ and $Z_{b}$ are the lattice impedances, as shown
in Fig. 14, which appeared in Part I. Since the image
impedance of a lattice depends upon the product of the
two lattice impedances, whereas the image transfer
constant depends upon the quotient of these im-
pedances, it is possible to specify the image impedance
and the image transfer constant of a lattice filter inde-
pendently of each other.

A pass band is obtained in a lattice network when-
ever the two reactances $Z_{a}$ and $Z_{b}$ have opposite signs.
Under these conditions the attenuation constant $\alpha$
is zero, the image impedance is a resistance, and the
phase shift $\beta$ is

---

26 It is, however, possible in many cases to obtain infinite attenuation by addition of a resistance to the network in such a manner as to cancel out the residual transmission at this particular frequency. See Vernon D. Landon, "$M$-derived band-pass filters with resistance cancellation," RCA Rev., vol. 1, pp. 93-102; October, 1936.


The lattice filter has a stop band whenever the two reactances, $Z_a$ and $Z_b$, have the same sign. Under these conditions, the image impedance is a pure reactance, the phase shift is either zero or $\pi$ radians, and the attenuation constant $\alpha$ is

$$\tan \frac{\beta}{2} = -j \sqrt{\frac{Z_a}{Z_b}}. \quad (57)$$

For $Z_b > Z_a (\beta = 0)$:

$$\tanh \left( \frac{\alpha}{2} \right) = \sqrt{\frac{Z_a}{Z_b}}$$

For $Z_b < Z_a (\beta = \pi)$:

$$\tanh \left( \frac{\alpha}{2} \right) = \sqrt{\frac{Z_b}{Z_a}} \quad (58)$$

The pass bands, cutoff frequencies, and stop bands of a lattice filter can be given the desired locations by properly arranging the zeros and poles of the lattice impedances $Z_a$ and $Z_b$. The zeros and poles possessed by the impedance $Z_a$ that lie within the pass band must coincide with poles and zeros, respectively, of impedance $Z_b$. At each cutoff frequency, one of the lattice impedances must contain either a pole or a zero that is not matched by a corresponding critical frequency in the other impedance. In the stop or attenuating band, zeros and poles of one of the lattice impedances must coincide, respectively, with the zeros and poles of the other lattice impedance. When these requirements are met, the impedances $Z_a$ and $Z_b$ will be of opposite sign throughout the pass band, but will have the same sign in the desired stop band. Arrangements of poles and zeros for several typical cases are shown in Fig. 45.

It is apparent that there is a great variety of possibilities for any particular type of filter. Thus the number of critical frequencies in the pass and stop bands may be varied, as well as the position of these critical frequencies in relationship to cutoff. Likewise, the cutoff frequencies may be delineated by zeros or poles in impedance $Z_a$ or by corresponding critical frequencies in $Z_b$.

Formulas for the image impedance and image transfer constant of a lattice filter can be readily derived in any particular case by substituting for the lattice impedances $Z_a$ and $Z_b$ that appear in (55) and (56) the corresponding expressions for these impedances in terms of zeros and poles given by (7a) and (7b).

When such expressions are derived, it will be found that the image impedance will depend only upon the number and location of the critical frequencies that are present in the stop band of the filter and upon the cutoff frequencies, while the image transfer constant, i.e., the phase shift in the pass band and the attenuation in the stop band, will depend only upon the number and location of the critical frequencies that appear in the lattice impedances in the pass band and upon the cutoff frequencies.

The procedure for setting up formulas for image transfer constant and image impedance in a particular case can be illustrated by considering Fig. 45(b). Impedances of the lattice, by (7a) and (7b), are

$$Z_a = -j \frac{H_a}{\omega} \left( \omega^2 - \omega_1^2 \right) \left( \omega^2 - \omega_2^2 \right) \quad (59)$$

$$Z_b = -j \frac{H_b}{\omega} \left( \omega^2 - \omega_3^2 \right) \left( \omega^2 - \omega_4^2 \right) \quad (60)$$

Substituting these values for $Z_a$ and $Z_b$ into (55) and (56) gives

$$Z_I = -\sqrt{H_aH_b} \left( \omega^2 - \omega_1^2 \right) \left( \omega^2 - \omega_2^2 \right) \sqrt{\frac{\omega^2 - \omega_3^2}{\omega^2 - \omega_4^2}} \quad (61)$$

$$\tan \frac{\theta}{2} = \sqrt{\frac{H_a}{H_b}} \left( \omega^2 - \omega_1^2 \right) \sqrt{\frac{\omega^2 - \omega_3^2}{\omega^2 - \omega_4^2}}$$

In these equations, $H_a$ and $H_b$ represent the values of the constant $H$ in (7) for the impedances $Z_a$ and $Z_b$, respectively.

If the lattice impedances $Z_a$ and $Z_b$ are interchanged, the only effect upon the behavior of the lattice network is to reverse the polarity of the output voltage, i.e., to introduce a phase shift of $\pi$ radians. If either one of the lattice impedances (but not both) is replaced by its reciprocal impedance with respect to a constant value $K$, the effect is to interchange the pass and stop bands, i.e., the new filter is complementary to the original filter.

**Design of Lattice Filters**

The transmission characteristics of a lattice filter, which are the phase shift in the pass band and the attenuation in the stop band, are determined by the number and location of the critical frequencies within the pass band and by the ratio $H_a/H_b$. By employing
a sufficient number of critical frequencies and properly disposing them within the pass band, it is possible to realize almost any desired phase and attenuation characteristics. Similarly, the design factors controlling the image impedance of the filter are the critical frequencies of the lattice impedances that lie in the stop band and the value of the product $\sqrt{I_xI_b}$. As before, by employing a sufficient number of such critical frequencies and properly distributing them, it is possible to realize almost any desired image-impedance characteristic.

An ideal filter would have constant image impedance throughout the pass band, a phase shift proportional to frequency within the pass band, and a very high attenuation in the stop band. It is, accordingly, customary to distribute the critical frequencies within the stop band in such a manner as to maintain the image impedance as nearly constant as possible over most of the pass band. In distributing the critical frequencies within the pass band, one may either give maximum weight to linearity of the phase characteristic or place the greatest emphasis upon obtaining the highest possible attenuation within the stop band. Designs that give the most linear phase-shift characteristics with a given number of critical frequencies within the pass band do not have such desirable attenuation characteristics as can be obtained with the same number of critical frequencies and some sacrifice in linearity of the phase curve.

The attenuation of a lattice filter will be infinite whenever $\sqrt{Z_a/Z_b} = 1$, and will be smaller the farther the departure of $\sqrt{Z_a/Z_b}$ from unity. Accordingly, the attenuation characteristics for a given number of critical frequencies will approach most closely the ideal when the critical frequencies within the pass band are so distributed that the value of $\sqrt{Z_a/Z_b}$ oscillates with equal amplitudes above and below the value unity, as shown in Fig. 46(a). A systematic procedure

for selecting critical frequencies to accomplish this result has been developed by Cauer and is described in some detail by Guillemin. When the design parameters are selected in the Cauer manner to provide the best attenuation characteristic, the phase characteristic is far from linear.

The image impedance of a lattice filter will be constant to the extent that the quantity $\sqrt{Z_a/Z_b}/R_L$ approximates unity, where $R_L$ is the load resistance. This ideal is most closely realized for a given number of critical frequencies when $\sqrt{Z_a/Z_b}/R_L$ oscillates about the value unity with equal positive and negative deviations, as shown in Fig. 46(b). The procedure for locating the critical frequencies within the stop band in order to accomplish this is similar in every respect to the procedure for locating the critical frequencies in the pass band to provide an oscillatory approximation to the ideal attenuation characteristic. The detailed steps are given by Cauer and Guillemin.

A phase-shift characteristic that is substantially linear over most of the pass band, combined with an attenuation characteristic that rises rapidly beyond cutoff, can be obtained by locating the critical frequencies within the pass band according to the manner devised by Bode and illustrated in Fig. 47. Here the pass band is divided into two parts, region $A$ and region $B$. Region $A$, which comprises most of the pass band, is to have a substantially linear phase-shift characteristic; region $B$ is a transition region in which the phase shift is not linear. In region $A$, critical frequencies are located at a uniform frequency interval $\delta$ as shown. Region $B$ is provided with at least one critical frequency, corresponding to cutoff, and often one or more additional critical frequencies. In order to obtain the most favorable phase characteristic in region $A$, these critical frequencies in the transition region $B$ must be located in accordance with Table IV. When this is done, the phase characteristic will be almost

![Fig. 46—Variation of design factors $\sqrt{Z_a/Z_b}$ and $\sqrt{Z_aZ_b}/R_L$ corresponding to optimum attenuation and optimum characteristic-impedance characteristics.](https://example.com/fig46.png)

![Fig. 47—Distribution of critical frequencies in a Bode-type lattice filter.](https://example.com/fig47.png)

### TABLE IV

<table>
<thead>
<tr>
<th>Number of transition frequencies</th>
<th>$b_i/b$</th>
<th>$d_i/b$</th>
<th>$e_i/b$</th>
<th>$f_i/b$</th>
<th>$g_i/b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.553</td>
<td>0.354</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.550</td>
<td>0.727</td>
<td>0.278</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.961</td>
<td>0.880</td>
<td>0.650</td>
<td>0.231</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.992</td>
<td>0.940</td>
<td>0.810</td>
<td>0.555</td>
<td>0.197</td>
</tr>
</tbody>
</table>

* See Fig. 47.

perfectly linear in region A, provided that there are
not too few critical frequencies in region A. The asso-
ciated attenuation characteristic is as shown in Fig. 48.

![Fig. 48—Attenuation characteristics of a Bode-type lattice filter.](image)

and rises with a rapidity that increases as more tran-
sition factors are employed in region B. The attenuation
in a Bode design never goes to infinity, although it
quickly becomes quite large.

**Relation between Ladder and Lattice Structures**

Any symmetrical T or π section can be converted to
an equivalent lattice section by so selecting the lattice
impedances that the open- and short-circuit imped-
ances of the lattice are the same as for the T (or π)
arrangement. The transformations necessary to accom-
plish this are illustrated in Fig. 49.

![Fig. 49—Equivalence of lattice, T, and π networks.](image)

The reverse transformation, i.e., the representation
of a lattice network by a symmetrical T (or a sym-
metrical π) will not necessarily lead to a physically real-
able T or π. Examination of Fig. 49 shows that the
conversion to a symmetrical T will result in a realizable
structure only when it is possible to subtract the series
arm $Z_{se}$ of the lattice from the lattice diagonal and have
a physically realizable remainder. Similarly, the con-
version from a lattice to a symmetrical π will result in
a physical network only when it is physically pos-
sible to subtract the admittance $1/Z_{se}$ of the diagonal
lattice impedance from the admittance of the series
impedance arm and have a physically realizable re-
mainder.

A series impedance that is common to both arms of a
lattice can be removed from the lattice and placed in
series with the external terminals, as shown in Fig.
50(a). The resulting combination of series impedance
and modified lattice has exactly the same properties
as the original lattice. Similarly, an impedance that is
in shunt with both arms of a lattice may be removed
from the lattice and placed in shunt across the external
terminals, as shown in Fig. 50(b). The validity of these
transformations is based on the fact that the open- and
short-circuit impedances possessed by the modified
lattice and its external series (or shunt) impedances are
exactly the same as the corresponding open- and short-
circuit impedances of the original lattices.

Successive applications of these transformations can
be used to transform a lattice having complicated im-
pedance arms into a ladder network of alternate series
and shunt impedances in association with a simpler
lattice. In some cases, the residual lattice degenerates
into a pair of shunt arms in parallel, or into two series
arms, in which case the conversion from the original
lattice to a ladder network is complete.

A lattice that cannot be converted to a ladder net-
work can sometimes still be transformed into a
bridged-T section. This is illustrated in Fig. 51, where
by considering inductances $L_1$ as bridging the termi-
nals 1-3 and 2-4, the lattice reduces to arms $C_1$ and
$C_2L_2$, and when $C_1 > C_2$ can be developed into a ladder
network, shown in Fig. 51(d), that, when bridged by
the inductance $2L_1$, is equivalent to the original lattice.

**Comparison of Lattice and Ladder Filters**

The lattice structure provides the most general form
of symmetrical section that it is possible to realize, and
so provides the greatest possible choice of characteris-
tics that can be obtained in a filter. At the same time,
the lattice generally requires more coils and condensers
than does the corresponding $m$-derived type of filter,
and does not provide an input and output terminal at
A common ground potential unless the lattice can be fully developed into a ladder or bridged-T network. It is found that for most communications purposes calling for filters, the \( m \)-derived structure is quite adequate.

**XIII. Equalizers**

An equalizer is a network placed between the generator and load such that the current that the generator produces in the load will vary in some desired manner with frequency. An attenuation equalizer is an equalizer that is inserted in order to control the magnitude of the load current as a function of frequency, without any particular regard to phase relations. A phase equalizer is an all-pass filter designed to introduce a desired phase shift as a function of frequency in the load current.

For most purposes it is sufficient to equalize only for attenuation. If, however, circumstances require phase as well as attenuation equalization, the procedure followed is first to equalize for attenuation and then afterward to add a phase equalizer to the system to correct for any undesired features in the phase characteristic of the original system plus the attenuation equalizer.

**Attenuation Equalizer**

The networks commonly used as attenuation equalizers are shown in Fig. 52, which also gives the insertion loss of these networks when the load impedance \( R_L \) has the design value \( R_L = R_0 \).

These networks are conveniently divided into classes as indicated. The simple series and shunt equalizing networks designated as Type I find some use because of their simplicity, but have the very serious disadvantage of causing the impedance seen by the generator in looking toward the load, and also the impedance seen by the load in looking toward the generator, to depend upon the amount of attenuation introduced by the equalizer.

The L equalizers, designed as Type II, partially overcome this disadvantage of the Type I equalizer, since when \( Z_L Z_L = R_0^2 = R_L^2 \), i.e., by making \( Z_1 \) and \( Z_2 \) reciprocal networks with respect to \( R_L = R_L^* \), the impedance on the input side of the equalizer will be a constant resistance equal to \( R_L \), irrespective of the amount of attenuation introduced. The resistance as seen by the load when one looks toward the generator will, however, depend upon the attenuation.

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* Much of the material given here is based upon "Motion Picture Sound Engineering," D. Van Nostrand Co., New York, N. Y., 1938, chap. 16.
The Type III equalizer networks are the types most widely used in practical work. They are characterized by the fact that if the impedances \( Z_1 \) and \( Z_2 \) are reciprocal networks with respect to the resistance \( R_0 \), i.e., if \( Z_1 Z_2 = R_0^2 \), then the equalizer has both image impedances equal to \( R_0 \) at all frequencies. Such a network is said to be of the constant-resistance type. Insertion of such an equalizer in a system therefore does not disturb the impedance relations, provided that the load impedance matches the image impedance of the equalizer.

The equalizers indicated as Type IV represent more general forms of bridged-T networks of the constant-resistance type, and Type V represents a general lattice network of the constant-resistance type. The networks III(c) and III(d) are special cases of the more general Types IV(a) and V, respectively.

### Design of Attenuation Equalizing Networks

The most important equalizers from a practical point of view are the Type III networks of Fig. 52, with the Type II sections also finding some application. The attenuation formulas are the same for Types I, II, and III, so that the insertion loss obtained with any one type can be duplicated in the other types by using the same \( R_0 \) and \( Z_1 \) (or \( Z_2 \)). The choice between types is accordingly based on convenience in

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### Design Information for Fundamental Equalizer Types

<table>
<thead>
<tr>
<th>Design Formulas</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L_A = \frac{R_0}{2\pi f_o \omega_o} )</td>
<td>( f_o = \text{Resonant frequency of } Z_1 ) and ( Z_2 ) arms</td>
</tr>
<tr>
<td>( C_A = \frac{1}{2\pi f_o R_0} )</td>
<td>( f_o = \text{Frequency of } 3 \text{db insertion loss} )</td>
</tr>
<tr>
<td>( f_b = \frac{1}{2\pi \sqrt{L_A C_A}} )</td>
<td>( f_b = \text{Frequency where loss is one half maximum value (loss measured in db)} )</td>
</tr>
<tr>
<td>( R_0 = \sqrt{\frac{L_A}{C_A}} )</td>
<td>( f_b = \text{Any frequency} )</td>
</tr>
<tr>
<td>( L_b = \frac{R_0}{2\pi f_b \omega_b} )</td>
<td>( b = \frac{f_o}{f_b} \text{ defined as greater than unity} )</td>
</tr>
<tr>
<td>( C_b = \frac{1}{2\pi f_b R_0} )</td>
<td>( \text{Pad loss = maximum loss = } 20 \log_{10} K )</td>
</tr>
<tr>
<td>( L_1 = \frac{L_A}{\sqrt{K}} )</td>
<td>( L = \text{Inductance in henries} )</td>
</tr>
<tr>
<td>( C_1 = \frac{C_A}{\sqrt{K}} )</td>
<td>( C = \text{Capacity in farads} )</td>
</tr>
</tbody>
</table>

---

**Fig. 53**—Design information for fundamental equalizer types.
construction, cost, and the importance of maintaining the impedance relations.

The bridged-T structure designated as Type III(c) in Fig. 52 is the most widely used unbalanced structure; while if symmetry with respect to ground is required, Types III(c) and III(d) networks are best. The bridged-T is superior to the Types III(a) and III(b) sections, since it requires fewer reactive elements. Compared with the Type II L sections, the bridged-T high frequencies determined by the shunting resistance, with negligible attenuation at the series-resonant frequency.

The types of attenuation characteristics obtainable with Type II and Type III sections when \( Z_1 \) has simple configurations are shown in Fig. 53. When \( Z_1 \) is supplied by an inductance, the attenuation rises at high frequencies, while if it is a capacitance, as in Fig. 53(b), the attenuation rises at low frequencies. If the inductance is shunted with a resistance, as in Fig. 53(c), the attenuation at high frequencies first rises and then levels off to a limiting value determined by the shunting resistance. Similarly, a resistance in shunt with a capacitance as in Fig. 53(d) causes a corresponding leveling off of the rise in attenuation that would otherwise occur at low frequencies. Constructing the impedance \( Z_1 \) as a parallel resonant circuit shunted by a resistance, as in Fig. 53(e), results in an attenuation general lattice. It is accordingly possible to base the design of all equalizers upon the general lattice even though the network may be built in the form of a

![Fig. 54—Examples of phase characteristics of simple all-pass sections (phase equalizers).](image)

requires only one additional fixed resistance, and, in return, gives a constant resistance irrespective of attenuation from both sides, instead of from only one side.

Formulas arranged in convenient form for designing equalizers having simple impedance configurations for \( Z_1 \) are given in Fig. 53 for Types I(a), II, and III sections.

The simple Type I, II, and III equalizer sections are capable of meeting most practical requirements. This is true even when relatively complicated equalization characteristics are desired, since one may break up the required attenuation characteristic into the sum of several simpler characteristics, and then obtain each simpler attenuation characteristic from a Type I, II, or III section with a relatively simple \( Z_1 \).

The general lattice network (Type V) is the most general form of symmetrical equalizer that can be devised. All other symmetrical equalizers, such as Types I(a), III, and IV, are equivalent to special cases of the peak at the parallel resonant frequency, with the magnitude of the peak determined by the shunting resistance. Such an arrangement is sometimes referred to as a “dip pad.” When the impedance \( Z_1 \) is supplied by a series-resonant circuit shunted by a resistance, as in Fig. 53(f), the result is an attenuation at low and bridged-T where this conversion leads to a physically possible structure.\(^\text{22,23}\)

**Phase Equalizers—All-pass Filters**

An all-pass filter is a filter having zero attenuation for all frequencies from zero to infinity. Such filter sections introduce phase shift without affecting attenuation, and so are employed as phase equalizers to correct phase distortion introduced by other parts of a system, and can also be used to introduce a time delay.

\(^\text{22}\) A discussion of this approach to equalizer design, together with design information on a considerable variety of configurations for the lattice impedances,\(^\text{22}\) given by Otto J. Zobel, “Distortion correction in electrical circuits with constant resistance recurrent networks,” *Bell Syst. Tech. Jour.*, vol. 7, p. 438; April, 1928.

\(^\text{23}\) A very clear discussion of the theoretical basis of the design method developed by Zobel for the general lattice equalizer is given by Everitt, footnote reference 12, in Part I, pp. 287–293.
All-pass action can be obtained by making use of a lattice network in which the lattice impedances \( Z_a \) and \( Z_b \) are reactances that are reciprocal with respect to the desired image impedance \( R \). This leads to an image impedance that is constant at the desired value for all frequencies.

The phase shift \( \beta \) introduced by an all-pass section under image-impedance operation is

\[
\tan \frac{\beta}{2} = \pm j \sqrt{\frac{Z_a^2}{R^2}}
\]

where \( R \) is the desired-image impedance.

The variation of the phase shift \( \beta \) with frequency can be controlled by the number and location of the internal zeros and poles in the impedance \( Z_a \), and by the value assigned to the quantity \( H \) in the expression for \( Z_a \), given by (7). Typical phase-shift characteristics for several simple cases are illustrated in Fig. 54.

**Fig. 56—Dividing networks of the filter type**

XIV. DIVIDING NETWORKS

The term dividing network is applied to a coupling system so arranged that at low frequencies power is delivered to a low-frequency loudspeaker, while at high frequencies it is delivered to a high-frequency speaker. The transmission characteristics of a typical dividing network are shown in Fig. 55. The frequency at which the power delivered to the two outputs is equal is termed the crossover frequency. Experience indicates that the dividing network should provide at least 12 decibels attenuation one octave away from the crossover frequency, as compared with the crossover attenuation, whereas attenuations of more than 18 decibels per octave are not necessary or desirable.

There are two basic types of dividing networks. The first consists of complementary low- and high-pass filters connected with inputs either in parallel or in series. Such networks are shown in Fig. 56, which also gives the necessary design formulas. The different parts are designed as complementary low- and high-pass filters with fractional terminations. The networks shown at (a) and (b) in Fig. 56 consist of one full section of the \( m=1 \) network type, with an input half section designed for \( m \approx 0.6 \). The input shunting im-

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**Fig. 57—Constant-resistance types of dividing network.**

**Fig. 58—Practical constant-resistance dividing networks.**

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\(^{34}\) See chap. 20 of footnote reference 30.

is a constant resistance equal to $R_s$ when the two impedances $Z_1$ and $Z_2$ are so related that $Z_1Z_2 = R_s^2$. Practical dividing networks making use of these circuit arrangements are shown in Fig. 58, together with the necessary design formulas. The simple circuits (a) and (c) have an attenuation of approximately 6 decibels for the first octave beyond cutoff, and since this is smaller than desirable, such arrangements are seldom used. The two-element dividing networks of (b) and (d) are similar to those of Figs. 56(d) and 56(c), respectively, but because of slightly different circuit proportions provide an exactly constant input resistance, whereas the circuits of Fig. 56 only approximate a constant resistance. The attenuation provided by the networks of Figs. 57(b) and (d) is about 10 decibels for the first octave beyond cutoff.

Dividing networks carry the full output power that the amplifier operating the loudspeaker system is capable of developing, and so must be designed to have a low transmission loss. When care is taken to employ coils of the lowest practical resistance, this loss is of the order of 0.5 decibel in systems providing from 12 to 18 decibels per octave of attenuation.

**Corrections**

Dr. Frederick E. Terman has brought to the attention of the Editor the following corrections to Part I of his paper “Network Theory, Filters, and Equalizers” which appeared on pages 165 to 175 of the April, 1943, issue of the Proceedings.

1. Page 170, second column, first sentence under the heading “Insertion Loss”. Substitute the word “network” for the word “generator.”
2. Page 172, the first equation under (32) should have an equals sign between $Z_{\text{in}}$ and $Z_{\text{in}}$ instead of the plus sign shown.
3. Page 172, the left-hand side of the second equation under (33) should be $Z_s$.

**Address to the Conference**

NOEL ASHBIDGE†, FELLOW, I.R.E.

**FIRST** I want to say how much I appreciate the opportunity of speaking to so large a gathering of members of The Institute of Radio Engineers, on the occasion of your country-wide Winter Conference.

I wish you every success in the work you are doing, work which is well known to be a key factor in the grim struggle of our Armed Forces in all services. Never before has so much responsibility rested on the shoulders of radio engineers, but never has there been the slightest doubt that they would continue to meet this responsibility with enterprise and energy, always a move or more ahead of anything the enemy may contrive.

As a fellow member of The Institute of Radio Engineers may I say how proud I am to belong to a body of engineers whose contribution to the war effort has been great, and whose potential contribution is far greater. Before I pass on to other matters I would like to refer to a letter recently addressed to your President by the President of The Institution of Electrical Engineers in England, offering any facilities which the latter can provide to the considerable number of I.R.E. members visiting this country. The Institution of Electrical Engineers has a section dealing exclusively with radio work of all kinds, and I hope your members will find time to make contact while in this country.

I should like to tell you something of our war experiences on the technical side of the British Broadcasting Corporation. For example, the technical arrangements were planned three and a half years ago to put in operation in the event of an air raid. It so happened that the sirens got to work a matter of minutes after the declaration of war so we were soon provided with a chance at a sort of dress rehearsal. After that air-raid warnings were for a time few and far between. And we felt rather pleased with the arrangements we had made, elaborate and perhaps laborious as they were. However, when the Battle of Britain started some months later, we frequently had four or five air-raid warnings a day. And this showed us clearly enough that any elaborate technical changes to meet air-raid conditions was somewhat unworkable.

The only solution of being within seventy miles of the enemy was to be ready all the time, even though carrying on as usual between times. Of course, all this meant more and more equipment, and how to produce it quickly enough was for some time one of our great problems.

Then there was the problem of how to avoid giving navigational assistance to enemy aircraft, through the many stations we have up and down the country. We just had time to work out a plan for avoiding this in the few weeks before the war when the crisis threatened, but more than this I cannot say now.

Of course, there were several unpleasant incidents during the blitz of 1940–1941; some of those present.

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may have heard already of one of them when broadcast continued in one part of our building, while a bomb, one of the heavy high-explosive type, blew a considerable part of one side of the building into the street. This affair was tragic in some of its effects, but in other respects so to speak, highly successful, in that the service was maintained without a break.

It might be a mistake to say too much about the details of these happenings at the present time. However, I remember only too well another awkward instance of quite a different kind, which happened a little over ten years ago, and which I think may be of interest to radio engineers. Although I do not think it has ever been published before, it certainly is no secret. It gave me just thirty minutes of the most acute discomfort. And when you hear about it, some of those present may have a fellow feeling.

We had just celebrated the tenth anniversary of the opening of our short-wave service. It was in fact, ten years ago last December that we completed and opened for service our first short-wave broadcast station. In those days it was a fairly elaborate affair with aerial arrays to cover all parts of the British Commonwealth. It had been built in a great hurry to be ready for the first special Christmas Day program, which has been somewhat of an event in our organization ever since. In short this program consists of a world-wide hookup, bringing in items from remote parts of the Empire, and culminating in a speech by His Majesty the King. For these programs there is always a lot of preparation and a very elaborate system of cueing. In this case there had been plenty of advance publicity and organization of the local broadcasting by public loudspeakers and relaying of all kinds. However, the new station which had been open a few days seemed to be working well and there seemed to be no serious risk of anything approaching complete failure. Just about twenty minutes before the start I thought I would pay a visit to our main control room to see that all was well and that everybody was happy. I was met at the door with the news that a message had just been received from the new short-wave station that a fault had developed on the power-control gear, which affected the main power supply to all the transmitters and at the moment none of them could even be started up. The engineer in charge of the new station reported that he did not exactly know what was the matter, but he was trying to sort out the trouble among the control gear just to make the circuit breakers stay in somehow. He said he thought he would take at least half an hour, and by that time there was about ten minutes to go, and it was no use coming up late. There was nothing I could do, I just had to sit down for ten minutes or so and picture the loudspeakers in market places and clubs and towns and villages all over the Empire, with crowds waiting and nothing coming through. Then I began to wonder what sort of an explanation to put out.

Well, to cut a long story short, the carrier waves came up exactly one minute before the zero hour. The engineer in charge immediately admitted afterwards that he had only a very vague idea of what the effect would be of cutting out a great deal of the control circuits. He just took a few shots in the dark and got away with it. I have always remembered this incident in vivid detail, trivial as it certainly seems against the background of war, and the experiences it has brought with it.

In conclusion I want to send my cordial greetings to your conference, and in particular, to your President, Doctor Lynde P. Wheeler, and to wish him every success in his year of office. Finally, I want to thank you all for listening so patiently to this somewhat distant message.

Radio Engineering in Wartime

JAMES LAWRENCE FLY†, NONMEMBER, I.R.E.

EARLIER today, at meetings of radio engineers all over the United States, you heard technical papers on many aspects of radio engineering for war. Tonight, with these meetings all linked together through the courtesy of the Columbia Broadcasting System, I should like to tell you engineers at home one of many dramatic stories of radio engineering on the fighting fronts. It comes from war correspondent William Merriam of the Australian Broadcasting Company, as monitored via London by the Federal Communications Commission's Foreign Broadcast Intelligence Service.

Last February, the Island of Timor, a few hundred miles north of Australia, was seized by the Japanese. Several detachments of commandos were left stranded on the Portuguese portion of the island, with little equipment and no communications to the Australian mainland. But the commandos did not surrender.

Their only hope was to establish contact with a home base, and, as their own transmitter was almost completely demolished, the five radio engineers in the detachment had an apparently impossible task.
Scouting parties brought back two heavy pieces of radio equipment across 40 miles of enemy terrain. Both were receivers, and not in working condition.

By planning a new transmitter circuit and tinkering, however, they made an agglomeration of parts salvaged from the old transmitter and the two newly acquired receivers. This when combined with scraps of wire, solder, and old pieces of tin would transmit.

But they still lacked electrical power. Their batteries were run down. A charger improvised from an old automobile generator geared to a hand-turned wooden wheel worked, but not well enough. And at this juncture the Japanese, always close at hand, began closing in. So the men had to load the precious parts on their backs and move into a new hideout.

A midnight raid behind the Jap lines netted a Japanese battery charger. But another obstacle arose; the charger would not run on Diesel oil, the only liquid fuel available. A second raid yielded kerosene; and after much experimenting the battery charger was made to run on a mixture of kerosene and Diesel oil.

When after two months they at last went on the air, they got no answer. Their signal was picked up and relayed to Darwin, but not answered for fear it was a Japanese booby trap. All radio transmitters in Northern Australia, however, were ordered off the air to make sure that nothing interfered with further signals from Timor.

The next night Radio Timor tried again and succeeded. The makeshift transmitter, built from salvaged parts and thrown together in a mountain hideaway, successfully reopened communications with the mainland. As a result, we learned from last week's paper that the commands on Timor are still fighting on. And we are told that the five radio engineers celebrated their success by smoking the last tin of tobacco they had been saving during the 59 days of their isolation.

This story of ingenuity and perseverance in war production on the battlefield is not without its counterpart at home. The problems you engineers face in inventing, designing, and manufacturing the necessary equipment for the armed forces of ourselves and our allies, while less stirring than those besetting the commands, are equally difficult, as seemingly impossible and as demanding in ingenuity and plain hard work. Less dramatic, perhaps, but of basic importance are the day-to-day accomplishments in radio laboratories and factories all over the country. In this war of speed and movement, radio equipment which you are turning out is as essential as arms and ammunition. The stakes which hinge upon your doing the best possible job are nothing less than victory or defeat.

Just as transport is the bloodstream of modern warfare, so communications is its nerve system. Every bomber, every tank, every submarine is radio-equipped today and relies on radio for its efficacy in battle. Nor is your work limited to communications. There are other fields in which radio plays an important role, such as radio location devices.

Your newly elected national president, Dr. Lynde P. Wheeler, who assumed office this afternoon, and of whom we in the Federal Communications Commission are justly proud, has done his bit of research, for example, in undersea communications.

The research problems which radio engineers must conquer today would have baffled any scientist a generation ago. We need microphones, for example, which will transmit the human voice but not the engine noises of a four-motored bomber hurtling through the air at high speeds. We need direction-finding apparatus which will locate the plane, ship, or land station from which a given radio signal emanates. We need walkie-talkie radios, light enough to be carried into battle. Even the common variety of radio receiver must be re-engineered if it's to be used on board ship, in order to prevent telltale radiations from revealing the location of the ship to enemy raiders. Above all, we need absolute dependability in all war communications apparatus. Such design problems as these are daily being met and solved.

After such equipment has been invented and designed, it must be manufactured. It's one thing to invent a new radio circuit or design a new piece of apparatus; it's something else again to put that apparatus into mass production, with a minimum of delay and a maximum saving of scarce raw materials.

During the comparatively peaceful 1920's and 1930's the radio-manufacturing industry turned out ordinary radio receivers by the million, and indeed by the tens of millions, to meet popular demand. With the coming of war and our own war program, you were called upon to convert, almost overnight, an industry geared to peacetime radio listening into an industry turning out tools of war. You radio engineers are to be congratulated on the completeness, the efficiency, and the smoothness with which you have done the job. The results are known not only to our own fighting forces and to our allies, but to the enemy as well.

Though the job to date fully merits your digging into that can of tobacco, you ought to save the greater part yet awhile. The efforts of radio engineers cannot be relaxed. Just the contrary. In no war has technical progress moved as rapidly as in this. The engineering marvel of January may be the obsolete technique of December. The enemy, too, has skilled engineers, and must not be underrated. If American forces are to advance with superior communications equipment, the rate of engineering progress must be maintained and indeed accelerated. If the enemy engineers are good, our own are and must be even better. It is with that thought that I would leave you, secure in the knowledge that in every radio laboratory, every factory, and every communications office in the land, all of us will give our utmost, now, and for the duration.
Television Prospects

If television did nothing more before the war than train engineers in the art of high-frequency work, it was well worth while, for this knowledge has been extremely important to the Allies in the war now being fought, Dr. W. R. G. Baker, General Electric vice president, told the Schenectady, N. Y., Advertising Club on April 7, 1943.

When peace comes, radio manufacturers, now devoting all their facilities to war production, will be prepared to build reasonably priced television sets in large volume, he said. They will be clamoring for work, but before they can produce these sets a decision must be made on standards, just as such a decision was reached in the prewar era by the National Television System Committee. The place of television in the frequency spectrum must be determined, he said. What the standards should be will be the big problem to decide, for the decision will affect the industry for many years.

High frequencies never before available to the television engineer have been brought into use as a result of war research, he said, comparing the prewar television program to the bridge built across the river just as a bridge built across the river.

"Let us imagine this small boat as the only means of contact between two countries on opposite sides of a river, and the amount of trade and intelligence passing between the countries being limited by the boat's capacity. War research has broadened the usable television frequency band just as a bridge built across the river between the countries would provide greater capacity for traffic between these countries.

The television sets built after the war probably will produce pictures in black and white because color television may be too expensive and still has not been worked out to the engineer's satisfaction. Color television will come, he said, but probably not for some time after the war ends. Then, too, any immediate adoption of color television would make obsolete much of the transmitting equipment of the nation's eight television stations which will form the nucleus for immediate postwar television broadcasting. These stations probably will start branch ing out with full-scale programs shortly after the war ends, it was explained.

When peace comes, manufacturers will have tremendous capacities to make television tubes in America. Large-scale production and other developments will drastically reduce the prewar price of these tubes which will be among the elements that will bring about reasonably priced television sets, he said.

Postwar relaying of programs will be done with coaxial cables or television relay stations, or possibly a combination of both, it was explained, and only developments will tell who will operate these relay links. The General Electric Company has had a relay station in operation for over three years. Located in the Helderberg Mountains outside Albany, N. Y., the station picks up programs from the NBC television station in New York City and relays them to the Albany-Schenectady-Troy area through General Electric's WRGB transmitter. This is the nation's pioneer television network, he pointed out, being in service since January 1, 1940.

Television is essentially a line-of-sight operation from transmitter to receiver. Stations, therefore, will probably be located in the larger cities, with transmitters located where they can reach the most receivers, he said.

The size of the picture produced by a television set will depend on public demands, the advertising audience was told, but in Dr. Baker's opinion the American people will not want a picture the size of the wall in their living rooms. The average person probably will want a picture from 12 to 15 inches square that he can sit seven or eight feet away from the television set and enjoy the program, it was explained.

There is no technical reason why motion-picture houses cannot receive and project special television pictures on their screens after the war, he said, such a procedure can be made economically sound and if managers can attract audiences to the theaters to see these pictures.


Approval was granted to the 151 applications for Associate, 144 for Student, and 4 for Junior grades.

The following Bylaws amendment was voted:

"Section 50: The President, the Secretary, the Treasurer, the Editor, and at least two other members of the Board of Directors shall comprise the Executive Committee. The President shall be Chairman, the Treasurer shall be Vice Chairman and the Secretary shall be Secretary of the Executive Committee. The terms of appointments of all members of the Executive Committee, except the President, shall start with the first meeting of the Committee after appointment and shall continue notwithstanding any change in status on the Board until the first meeting of the succeeding Executive Committee." It was noted that letters, with reference to the proposed Constitutional amendments published in the April, 1943, issue of the PROCEEDINGS, had been received and that they would soon be included in the PROCEEDINGS, under the section headed "Correspondence."

The decision was made to mail the ballots relative to the Constitutional amendments, on or before July 1, 1943.

It was announced that the committee consisting of President Wheeler, chairman; Messrs. Gustafson, Hanson, and White, had been formed to make further investigation and recommendation related to the Institute's study of postwar problems of the radio industry.

The following personnel of the Technical Committees were appointed to serve for the annual term beginning May 1, 1943:

Technical Committees

ANNUAL REVIEW
L. E. Whittemore, Chairman
R. S. Burnap R. F. Guy
C. R. Burrows Keith Conney
W. G. Cady I. J. Kaar
J. L. Callahan G. G. Muller
C. C. Chambers H. M. Turner
C. J. Franks A. F. Van Dyck
H. A. Wheeler

ELECTROACOUSTICS
G. G. Muller, Chairman
S. J. Begun G. M. Nixon
F. V. Hunt Benjamin Olney
V. N. James H. F. Olson
Knox McKiwin H. H. Scott
L. J. Sivian

ELECTRONICS
R. S. Burnap, Chairman
E. L. Chaffee J. A. Morton
H. P. Corwith I. E. Mourantseff
K. C. DeWalt L. S. Nergaard
W. G. Dow G. D. O'Neill
L. A. LePage W. H. Proctor
R. L. Freeman H. J. Reich
T. T. Gold A. C. Rockwood
smith, Jr. J. B. Russell
L. B. Headrick Bernard Salzburg
D. R. Hull C. M. Wheeler
S. B. Ingram J. R. Wilson
Ben Kewitt, Jr. R. W. Wolf
J. M. Miller, Jr. Jack Yolles
H. A. Zab

June, 1943

PROCEEDINGS OF THE I.R.E.
Editor Goldsmith reported that, if no exception were obtained, the modified WPB Paper Limitation Order L-244 as Applied to Magazines, issued March 26, 1943, would require the Institute to make drastic reductions in the number of pages and copies of future issues of the Proceedings. It was also stated that, on the other hand, a sharp increase in the use of paper for the Proceedings had taken place mainly as the result of a gratifyingly large gain in members and papers.

President Wheeler and Institute's General Counsel Zeamans were chosen to present the appeal to the War Production Board at Washington, with the supporting data being prepared by Editor Goldsmith and Assistant Secretary Cowilich.

President Wheeler called attention to the six recent letters requesting information on the Institute's policy relative to the inactive status of members in the armed services, and to the continued application of the Executive Committee's previous recommendation in such cases.

Mr. Cougeshall, chairman of the 1943 Winter Conference Committee, announced that the expenses of the recent conference amounted to $365.61.

The subject of conventions during the war period was discussed, and it was voted to hold no summer convention this year. It was pointed out by President Wheeler that a review is being made of the Institute Representatives on Other Bodies.

Appointment was made of Mr. G. R. Schull to serve as Institute Representative at Rose Polytechnic Institute.

Approval was given to a matter pertaining to the Institute's investments.
1943

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Standards, which had been published prior to
their election to membership. However,
the new standards, published during the
period of a member's affiliation, would as
in the past be mailed automatically and
without any charge beyond the dues for
that year.

A report was made on six additional in-
quiries for information relative to the In-
stitute's policy on the inactive status of
members in the Armed Services. It was
noted that in most of the cases, the mem-
bers had arranged to maintain their
memberships on an active basis and, where
it was not satisfactory for them to receive
the PROCEEDINGS direct, had requested
that the membership be forwarded to relatives
held in reserve by the Institute, as recom-
manded by the Institute.

The subject of a life membership in the
Institute was discussed and it was agreed
that no such arrangement could be favor-
ably considered for the present.

The Index was scheduled to be shortened
because of wartime conditions. The Index
has been scheduled for distribution with an early issue.

The subject of conventions was dis-
cussed but the matter was referred to the
Board of Directors.

It was agreed to review the entire list
of Institute Representatives on Other Bodies.

**Election Notice**

Article VII, Section 1, of the Institute's Constitution is reprinted below as it con-
tains all of the information pertinent to the
election of Officers and Directors. Following
it will be found the names of the candi-
dates nominated by the Board of Direc-
tors. The names of these nominees will
appear on the ballot to be mailed to the membership between August 15 and Sep-
tember 1.

"On or before July first of each year,
the Board of Directors shall submit to
qualified voters a list of nominations con-
taining at least one name each for the office
of President and Vice President and at least
six names for the office of elected
Director and shall call for nominations by
petition.

*Nominations by petition may be
made by letter to the Board of Directors
setting forth the name of the proposed
candidate and the office for which it is
desired he be nominated. For acceptance
a letter of petition must reach the executive
office before August fifteenth of any year
and shall be signed by at least thirty-five
voting members.*

"Each proposed nominee shall be con-
sulted and if he so requests his name shall
be withdrawn. The names of proposed
nominees who are not eligible under the
Constitution shall be withdrawn by the Board.

"On or before September first, the
Board of Directors shall submit to the
voting members as of August fifteenth, a
list of nominees for the offices of President,
Vice President, and elected Director, the
names of the nominees for each office being
arranged in alphabetical order. The ball-
lots shall carry a statement to the effect
that the order of the names is alphabetical
for convenience only and indicates no preference.

"Voting members shall vote for the
candidates whose names appear on the
list of nominees, by written ballots in plain
sealed envelopes, enclosed within mailing
envelopes marked "Ballot" and bearing
the member's written signature. No ballots
within unsigned outer envelopes shall be
counted. No votes by proxy shall be
counted. Only ballots arriving at the exec-
utive office prior to October twenty-
fifth shall be counted. Ballots shall be
checked, opened, and counted under the
supervision of the Teller's Committee be-
tween October twenty-fifth and the first
Wednesday in November. The result of the
count shall be reported to the Board of
Directors at its first meeting in November and
the nominees for President and Vice
President and the third Director receiving the greatest number of
votes shall be declared elected. In the event of a tie vote the Board shall choose between the nominees involved."

For President—1944
H. M. Turner
For Vice President—1944
E. M. Deloraine
For Directors—1944–1946
S. I. Bailey R. K. Potter
G. E. Gustafson F. X. Rettemeyer
R. F. Guy W. C. White

**Correspondence Concerning Proposed Constitutional Amendments**

*From: B. J. Thompson*

The proposed amendments of the Con-
stitution of the Institute which were pub-
lished in the April PROCEEDINGS (pages 182 and 183) have come to my attention. I
am writing this letter in support of the amendments establishing a new grade of
membership.

I have had the opportunity to partici-
pate in discussions leading to some of the
earlier amendments of the Constitution
affecting the membership structure, as well
as in those concerning the present proposal.
It may be of interest to review the situa-
tion I have seen it develop. At one time
all members of the Institute other than
juniors and students had the right to vote
in Institute affairs. Eighty per cent or more
of the voting membership was in the Asso-
ciate grade, the only Constitutional quali-
fications for which were that the applicant
be over twenty-one years of age and be
"interested" in radio. It was believed that
a considerable majority of the voting mem-
bership of the Institute were not profes-
sional radio engineers. (I use the term
"radio" to include all allied fields served by
the Institute.) As a result, the Board of
Directors did not feel free to take actions
which were likely to secure the support of
only the professional radio engineers, even
though they felt very strongly that it was
the primary purpose of the Institute to serve
this group. Because of this situation and an attempt to cater to the "amateur
grade" of the professional members, an amendment was proposed and was adopted on March 1, 1939, under
which new Associates and all Associates who at any time allowed their mem-
berships to lapse would no longer have voting
rights.

This measure was remarkably effec-
tive. At the end of 1942 there were approxi-
mately thirty-six hundred nonvoting
Associates as compared with about twenty-
six hundred voting Associates. Of the non-
voting Associates a large minority were profes-
sional radio engineers, while of the voting
Associates probably more than half are
professional men. These professional
Associates with voting rights constitute
one of the Institute's serious problems.
Annually they are in danger of allowing their
memberships to lapse with consequent loss of voting rights and almost equally conse-
quently ill feeling.

There are approximately a thousand
Members and Fellows of the Institute,
whose voting rights are assured. The Mem-
ber grade is expanding very slowly. The
voting Associate grade is contracting rath-
er rapidly. As time goes on the voting
control of the Institute is passing into the
hands of a continually shrinking fraction of
the professional membership of the In-
stitute. This is a very dangerous situation.
While it is very desirable to have the vot-
ing control of the Institute in the hands of
only the professional members, it is equally
desirable that this voting control be in the
hands of as large a fraction as possible of
these professional members.

This serious difficulty would be re-
moved by transferring the professional
members into a professional grade of mem-
bership with assured voting rights, but this
is not possible at present. While many of
the present Associates are qualified to transfer to the present Member grade, they have persistently failed to do so for a
variety of reasons. There is no reason to
expect an early change in this situation.

Many more of the present Associates are more qualified for the present Member grade, even though they are professional
radio engineers. Let us examine briefly the
typical requirements. A man must be
twenty-six years old and must have per-
formed and taken responsibility for impor-
tant radio or engineering work.

The Admissions Committee and the Board of Directors interpret "responsibility" and
"important" strictly in accordance with the
high standards which have been set for Membership in the Institute. Very
many professional radio engineers never
meet these qualifications. Even of those who apply for admission or transfer to the Member grade, a large fraction is found unqualified. Further, many men who may be qualified do not apply for transfer because they are not sure that their qualifications will be approved and doubtless many others do not wish to take the initiative in advancing their claims to such qualifications.

The solution to this problem of getting the professional members of the Institute into the professional grades lies in the proposed amendment establishing a new Member grade, a typical qualification for which is that the Member be at least twenty-four years old and that as an engineer or scientist he shall have demonstrated competence in (radio) engineering or science of professional character. The admission fee and dues for this new Member grade are to be the same as for the present Associate grade. Thus, if a man is a professional radio engineer he is almost surely qualified for this new grade. And there is no obstacle to his transfer in the nature of increased dues. Upon the adoption of this amendment there will be no reason why the Board of Directors cannot transfer all qualified Associates to the new Member grade without application on their part; thus, the way will be open for the separation of professional members from nonprofessional, independent of the outcome of a campaign for voluntary transfer to the new Member grade.

As a matter of clarification, it might be pointed out that the qualifications for the proposed Senior Member grade are almost identical with those of the present Member grade so that doubtless the Board of Directors will automatically transfer the present Members to the grade of Senior Member upon the adoption of this amendment, thus maintaining the significance and prestige of this class of membership.

In conclusion, I wish to state that I regard the adoption of this amendment as highly important to the future welfare of the Institute, particularly with respect to its development as a professional society of expanding influence.

From: H. M. Turner

For some time it has been thought that a large proportion of our members should be in the Member grade and the fact that we have only 12 per cent in this grade compared to 24 per cent for the American Institute of Electrical Engineers tends to confirm this view. Although older societies place a greater value on professional recognition than do younger ones this does not account for so large a difference. It has been suggested that our requirements are too high, but I do not believe this is true. However, you will soon be asked to vote upon a constitutional amendment lowering the standards of the Member grade. This proposal should receive your most thoughtful consideration to determine whether or not such a proposal will be to the advantage of the Institute to adopt it. Logic rather than emotion should govern your vote.

Why should an engineer desire to become a Member? Because of the distinction and prestige this grade confers, as a result of high standards built up over more than a quarter of a century. That recognition and prestige will come as a result of a "yes" vote is an illusion. Were it so simple, why not vote still greater honor by advancing this Amendment and the suggested Fellow grade? In grasping for the form the substance vanishes. The very thing that makes the Member grade attractive would be lost by its indiscriminate bestowal. The term of Member should remain a badge of honor.

The Institute of Radio Engineers should not become a Radio Electricians Club. To avoid this, care should be exercised to make sure that only qualified engineers are admitted as Members. This is the only possible way that the term can retain any significance. However, the higher grades should not stand for exclusiveness but should be open to all qualified and it is my conviction that large numbers do so now without lowering the standards at all. This conclusion is confirmed by Mr. H. P. Warman, former secretary, who has intimate knowledge of the membership situation over a dozen years' experience, and it is his belief that the proposed amendment misses completely the most important problem, namely, getting in those who meet the present constitutional requirements.

Why, then, it may be asked, do not these qualified Associates apply for advancement, and if so why not given in order of increasing importance: not interested in higher grade of membership; do not want to pay the higher dues; fear of not being accepted; lack of appreciation of professional recognition. It should be pointed out that our dues are extremely low as compared with other comparable societies. The service rendered its members is very great, in fact, the positions held by radio engineers were created largely through technical advances made public through the PROCEEDINGS, thus placing a professional obligation on the engineers to support the Institute. Fear of rejection should not influence one against making application for very few persons, other than the sponsors, know that an application has been made, and they are most sympathetic. The most important duty of the Admissions Committee is to facilitate admission to the proper grade and the greatest difficulty is to get from the sponsors an evaluation of the applicant's qualifications rather than an enumeration of the positions he has held. It is frequently necessary to write for further information which delays final approval; this is annoying to the applicant but it is necessary in the interest of the Institute to secure facts on which to base recommendations to the Board of Directors. No doubt some of this delay could be avoided by the Institute providing better instructions to the applicant regarding the selection of sponsors and to the sponsors as to the type of information desired. Appreciation of the value of professional recognition will come with time but the Institute has an obligation to bring its importance to the attention of the younger engineers.

As is well recognized, too few Associates now apply for advancement to Member grade. If the amendment is adopted still fewer will apply for they will be Members in name and, without any increase in dues over what they are now paying, will have all the rights and privileges of the older number in this group has been given, except that of being Director. Obviously, this is not fair to our present Members.

If the amendment is adopted, there will be fewer transferring to the grade paying the higher dues and undoubtedly it will be necessary to raise the dues of all in order to meet expenses.

After many years of experience, the American Institute of Electrical Engineers, which most closely parallels our own Institute, and many other technical societies, have adopted three grades of membership: Fellow, Member, and Associate. These designations have definite meaning and value. To introduce an additional grade only is to add confusion. The Associate grade connotes professional standing and a dignity in keeping with the maturity and experience of the younger members. While it is true that in the early days many Associates were merely interested in radio, but the number of interested is increasing for a number of years until now there are very few in it. Most Associates now make radio their profession.

Professional standing is an elusive quality and cannot be achieved by so simple a device as changing the name of a grade by a constitutional amendment. This is a matter of more importance to the younger members than to the older ones. A delay of a year or so, until they acquire the necessary experience and prestige, is involved; this delay is of small importance compared to maintaining the prestige of your Institute. If one were about to have a major operation, would a surgeon from a "diploma factory" inspire the same confidence as one from a school of recognized standing?

G. W. Pierce

In recognition of his outstanding inventions and contributions to the fields of electrical communications, and his inspiring influence as a great teacher," George Washington Pierce was awarded the Franklin Medal at the annual Medal Day ceremonies of The Franklin Institute, in Philadelphia, on April 15, 1943.

Professor Pierce, who is a Fellow of the Institute of Radio Engineers, formerly held the chairs of Rumford Professor of Physics and the Gordon McKay Professor of Communications Engineering at Harvard University. He is the author of the two standard works, "Principles of Wireless Telegraphy" and "Electric Oscillations and Electric Waves," and numerous technical papers.

In the announcement of the award to Professor Pierce, the Franklin Institute adds that "his interest in electric oscillations led Professor Pierce to experiment with mercury-vapor arcs and the outcome of his research was the mercury-vapor detector and amplifier. This tube was the equivalent to the 'Thyratron' developed.
later in the laboratories of the General Electric Company. The chief difference is in the ‘Thyratron’s’ use of a hot cathode in a gaseous atmosphere as a source of electrons instead of the mercury tube and ‘keep-alive’ circuit employed by Professor Pierce, but Pierce in his patents in this field also disclosed the hot cathode as source.

"After Cady had pointed out that the piezoelectric effect of quartz crystals could be used to control the frequency of electrical vacuum-tube oscillators, Professor Pierce began the study of suitable oscillator circuits for use with quartz crystals. He produced three fundamental types of circuits employing one tube and one set of electrodes on the crystal. Cady had employed two tubes and two sets of electrodes, so that Pierce’s circuits were a considerable simplification and led to the use of the crystal as an essential frequency-producing element instead of a mere resonant stabilizer of the oscillator.

"This discovery is one of the most important made in radio during the past twenty years. Because of the necessity for holding frequencies to narrow limits, all broadcast stations are required by law to employ quartz-crystal stabilization.

"When a bar of iron or nickel is magnetized it changes shape due to the effect called magnetostriction. Also, when a bar of iron is deformed it generates a magnetic moment by a converse effect. These two effects may be compared to the direct and converse piezoelectric effects in a quartz crystal. Professor Pierce recognized that the phenomenon of magnetostriction could be used to control the frequency of oscillators by mechanical resonance in the same way as with quartz crystals. Near the frequency of mechanical resonance, bars of proper composition exhibit a considerable reaction on the electric impedance of a coil wound around them. Pierce devised a number of circuits for making use of this property.

"Professor Pierce has made and published a large number of inventions in sound and supersonic devices for use in transmitting and detecting underwater acoustic vibrations.

"His profound knowledge of theoretical and practical physics, and his ability to design workable equipment have been a source of constant amazement to Professor Pierce’s associates. His influence has been widely impressed upon the field of electrical communications, for the majority of men who are engaged upon important work in radio engineering all over the world have studied in his classes. His courses in wireless telegraphy were among the first to be given anywhere and for years were a standard on which other schools based their curricula. Pierce recognized that electrical communication was neither physics nor engineering, but a combination of the two. He always insisted upon a liberal groundwork of mathematics and usually left the engineering part to be developed by the student himself as they went along. Professor Pierce worthily takes his place among men like Einstein, Marconi, Planck, Thomson, and Rutherford, who are former recipients of the Franklin Medal."

1933, and has been assistant vice president since 1940, was elected vice president in charge of engineering.

Karl E. Hassel, Member of the I.R.E., engineering executive, who with Commander McDonald and Ralph Mathews was an original founder of the company and who has been a director of the corporation since 1932, was elected assistant vice president.

J. E. Brown, Member of the I.R.E., Zenith’s engineer specialist in television and frequency modulation since 1937, was elected assistant vice president.

DUDLEY E. FOSTER

Mr. Dudley E. Foster, Member of the Institute of Radio Engineers, has been named vice president in charge of engineering of the Majestic Radio and Television Corporation, it was announced on April 10, 1943, by Mr. E. A. Tracey, president and general manager of the corporation.

Mr. Foster has had a long association with the radio industry beginning in 1913. He is a graduate of Cornell University in electrical engineering and was formerly chief engineer of the Case Electric Company of Marion, Indiana, and later the U. S. Radio and Television Corporation. In 1934, he joined the RCA License Laboratories as division engineer in charge of the engineering division of those laboratories. He then became vice president of Rogers-Majestic, Ltd., in Toronto, Canada.

Mr. Foster has contributed many technical articles to a number of the technical trade journals. He holds over 40 patents in the radio and television field and, in 1940, was given the Modern Pioneer award by the National Association of Manufacturers for his inventive contributions to the electronic field.

Books

Ultra-High-Frequency Techniques, Edited by J. G. Brainerd in collaboration with Glenn Koehler, Herbert J. Reich, and L. F. Woodruff


This book presents in a unified manner the material required as a minimum basis for advanced technical work in the ultra-high-frequency field. Its subject matter covers a course outlined by representatives of some forty institutions who met at the Massachusetts Institute of Technology to consider means for creating an immediate source of men trained on a high level for work in electrodynamics and especially the ultra-high-frequency field. The specialized knowledge covered is that which was considered important for men who would be working with the Army, Navy, and Marine
Corps, in training electronic technicians in Government research and development, and in industrial activities devoted to the meeting of military and naval requirements in this branch of technology.

The general level of the book is that of normal standards. Since unfortunately that information must await the removal of publicity restrictions.

The treatment of the various items is concise and clear and is mainly descriptive. Unusual terms are separately defined or described in a glossary. A chapter has been added to this edition on the subject of frequency modulation.

RALPH R. BATCHER
Hollis, L. I., N. Y.

Television Standards and Practice, Edited by Donald G. Fink

Published by the McGraw-Hill Book Company, 330 West 42 Street, New York, N. Y. 391 pages +13-page index +5 pages. 115 figures. 64 x 9 inches. Price, $5.00.

This book is a compilation of abstracts from the Proceedings of the National Television System Committee which has been carefully edited. Many of the important technical reports which represented the backbone of the standards finally arrived at are included in this book. Practically every phase of television engineering has been analyzed, bringing forth the latest information from many laboratories. Mr. Fink deserves much credit for having assembled these somewhat dry records on individual systems into subject groups covering synchronization, polarization, etc.

It is because this book is addressed to a great extent to those who participated in these meetings that the index—which is, of course, not a novel feature in a book of this sort—is so valuable, for it is often not easy to find just what one may be looking for in these voluminous records.

To the uninitiated this book will reveal the work that goes on behind the scenes in the creation of certain communications standards, and will indicate the amount of engineering knowledge and information which is required.

Anyone interested in the technical phases of television will be interested in such an accurate compilation of the past as well as current status of standards criteria.

PETER C. GOLDMARK
Columbia Broadcasting System, Inc.
New York, N. Y.

Electromechanical Transducers and Wave Filters, by Warren P. Mason

Published by D. Van Nostrand Company, 250 Fourth Avenue, New York, N. Y. 529 pages +3-page index +xii pages. 119 figures. 64 x 9 inches. Price $5.00, cloth binding.

This volume is a monumental text and reference on the subject of wave filters in general, with intensive treatment of the problems of distributed parameters, mechanacal analogs of electrical parameters, and electromechanical coupling. While the treatment is self-sufficient beyond elementary knowledge of alternating-current networks, it is directed to those who already have some familiarity with the concepts peculiar to transmission lines and wave filters.

After an interesting historical outline, there is a 60-page concentrated treatment of electrical wave filters, with a brief table of the simpler types, their formulas and characteristics. Part of this section is an introduction to filters including transmission lines with their distributed constants. The principal subjects involve the analogy between electrical and mechanical systems, and the problems are treated from this point of view. Nearly half of the space is devoted to an excellent treatment of acoustic waves and devices such as telephone receivers, horns, and loudspeakers. The final section is devoted to the field in which the author ranks highest as a specialist, the use of quartz crystals in wave filters to secure great selectivity and frequency stability.

HAROLD A. WHEELER
Hazeltine Electronics Corporation
Little Neck, L. I., N. Y.

Electronics, by Jacob Millman and Samuel Seeley

Published by the McGraw-Hill Book Company, 330 West 42 Street, New York, N. Y., 1941. 689 pages +5-page appendix +27-page index +xxi pages. 425 figures. 64 x 9 inches. Price, $5.00.

Probably the most difficult problem in teaching electronics to engineering students is that of attaining a proper balance between emphasis on the fundamental physical principles on which the operation of electronic devices depends and emphasis on the use of electronic devices in practical engineering circuits.

The authors of this book have attempted, with considerable success, to reach such a balance. They begin their treatment at the level of fundamentals, and carry it through to discussions in the field of useful engineering practice.

The introduction is followed by an unusually good coverage of the behavior of electron beams under the influence of electric and magnetic fields, that is, cathode rays. The subsequent treatment of the behavior of electrons in metals and of electronic surface phenomena is also very good, and differs from the great majority of similar texts in that it tells the story from the beginning. The discussion of space-charge-limited current in diodes, triodes, and pentodes follows the conventional pattern fairly closely.

The treatment of gaseous conducting principles starts with two chapters on the fundamental physics of conducting gases, one having to do with kinetic theory, the other with energy level diagrams and excitation and ionization processes. The subsequent chapter on electrical discharges in gases follows the pattern of treatment customary among physicists. The discussion of commercial gas tubes, which outlines the way in which the various fundamental physical principles are employed, is of necessity chiefly descriptive in nature.

The three chapters having to do with gas tube rectifier circuits, including grid-control techniques, ignition control, and filters, are very well planned, and constitute one of the best parts of the text.
The five chapters on circuit properties and uses of high-vacuum tubes cover equivalent alternating-current-circuit methods of analysis very well. The treatment of feedback is simple, direct, and covers the subject effectively without too much elaboration.

The authors purposely omit treatment of oscillators, modulators, detectors, etc., as being better suited to books or courses devoted definitely to the communication and broadcasting field.

Very little attention is paid to the industrially important subject of transient behavior of electronic circuits. The text phraseology of the book as a whole seems a little wordy, and mathematical manipulations of circuit relations are in some cases carried further than is necessary to illustrate principles involved. Ultra-high-frequency principles and techniques are not discussed.

In order to use this book intelligently a student must start with a good knowledge of basic physics, but no advanced physics background is necessary. He must, however, have a clear understanding of direct current and alternating-current-circuit theory, including familiarity with the use of the \( j \) operator.

The book is pleasing to this reviewer in that it treats electronics as a subject requiring thorough analytical study, on a level presupposing a good knowledge of fundamental electronic principles as he does of fundamental electric circuit principles. Too many books on electronics attempt to serve everyone by alternating-current-circuit theory. Its whole pattern implies that an electrical engineer must be expected to acquire as thorough a working knowledge of fundamental electronic principles as he does of fundamental electric circuit principles. Too many books on electronics are written for the non-specialist or for the student who is not interested in electronics. The book is written for the student who is interested in electronics and who wants to understand how the tubes function, how the circuits operate, and how to select the component parts needed to make satisfactory apparatus. The important results which are to be expected from the book are presented in the form of circuits and data, so that they are available for reference.

The book includes descriptions of most-used small vacuum tubes, gas-filled tubes, cathode-ray tubes, and photoelectric devices. Among the many applications which are considered are voltage-stabilized power supplies, time-delay relay circuits, equipment for measuring small currents and voltages, phototube photometers, apparatus for counting articles, negative-feedback amplifiers, and heat-frequency oscillators and deflection circuits for cathode-ray tubes. The title of the book, "Electronic Treatments," is much broader than the scope of its contents. Physicists doing experimental work in such fields as electron-emission phenomena, electronic optics, electronic acceleration, gaseous discharges, or electron-tube design will not find discussions of their specialties.

The text is clearly written and the figures numerous and well drawn. The chapters on photoelectric cells and their applications (pages 31 to 85 and 205 to 235) are unusually well done; they contain a wealth of practical information. Throughout the book there are some typographical errors, which are easily recognized. Some what more obscure are the connections to the lower end of \( C \) and \( R_i \) in Figs. 4 to 16. On page 11 the statement that laminated iron cores "Do not work satisfactorily at high frequencies, since the iron becomes saturated at very low current densities" may be viewed with suspicion; on page 118 "space charge of the electrodes" should refer to electrons, instead. However, mention of these points should not be allowed to confuse the over-all impression that the material is well organized.

The book is recommended as the basis for a laboratory course in electronics, for students with some knowledge of physics. Professional laboratory workers, even those familiar with some of the applications of electron tubes, will find it a handy tabulation of ways of making tubes do the work, and a source of information about the proper values of resistance, capacitance, inductance, and voltage to use in circuits they assemble. The general reader will find that the continuity is sufficient for easy reading, and that he can obtain considerable practical information without performing all the experiments.

W. G. Dow
University of Michigan
Ann Arbor, Mich.

Experimental Electronics, by Ralph H. Müller, R. L. Garman, and M. E. Droz
Published by Prentice-Hall, 50 Fifth Avenue, New York, N. Y., 322 pages, 8.5 by 11 inches. Price, $6.65.

A series of experiments suitable for familiarizing newcomers to the field of electronics with the characteristics and noncommunications applications of commercial electronic tubes is given in this book. Students who have had some background are included in the student to understand how the tubes function, how the circuits operate, and how to select the component parts needed to make satisfactory apparatus. The important results which are to be expected from the tests are presented in the form of curves and data, so that they are available for reference.

The book includes descriptions of most-used small vacuum tubes, gas-filled tubes, cathode-ray tubes, and photoelectric devices. Among the many applications which are considered are voltage-stabilized power supplies, time-delay relay circuits, equipment for measuring small currents and voltages, phototube photometers, apparatus for counting articles, negative-feedback amplifiers, and heat-frequency oscillators and deflection circuits for cathode-ray tubes. The title of the book, "Electronic Treatments," is much broader than the scope of its contents. Physicists doing experimental work in such fields as electron-emission phenomena, electronic optics, electronic acceleration, gaseous discharges, or electron-tube design will not find discussions of their specialties.

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HARLEY JAMS
Radio Corporation of America
New York, N. Y.

Gaseous Conductors, Theory and Engineering Applications, by James Dillon Cobine

This is a book particularly appreciated by the physicist as well as by the electrical engineer and is unquestionably one of the best texts that has been offered on this general subject. While written with the primary object of providing an engineering text in the field of gaseous conduction, Professor Cobine has seen fit to include a remarkably well-developed though concise account of the physics of electron and positive-ion production. The introductory chapters devoted to an analysis of the Kinetic Theory of Gases, Motion of Ions and

Electrons, Atomic Structure and Radiation, Ionization and Deionization, and the Emission of Electrons and Ions by Solids, Dirac statistics treated from the "classical" standpoint because of the author's belief that a group of engineering students are the better able to grasp the concepts involved. This position is no doubt well founded but the omission of the theories of electron emission based upon the Fermi- Dirac statistics is a regrettable consequence of this approach, since the student is thereby not informed of the inadequacies of the older method in many fields perhaps not directly concerned with gaseous conduction.

Considerable space is, of course, devoted to a discussion of the consequences of space charge, the applicability to ions of both signs being particularly stressed, a point which is all too frequently not appreciated by the student. After a treatment of plasma and probe theory, the author attacks the problem of cumulative ionization by breakdown. This is a most significant effect of metastable atoms in contributing to the formation of a glow discharge is acknowledged and the possibility is mentioned on several occasions although recent contributions in the literature have been overlooked.

The treatments of the glow discharge, corona, and the electric arc are unusually stimulating chapters in this book. The author possesses the happy faculty of illustrating the physical effect by example in such fashion as to make clear the practical application of these chapters. Lack of definition of terms is too often the stumbling block over which an otherwise clear account falls. Professor Cobine is particularly careful to avoid this danger. The conflicting theories which attempt to explain the transition from a glow discharge to an arc are mentioned but no definite conclusion is drawn. Should the text be to be encouraged to set about forming his own opinion.

How many texts leave one with the impression that the answer to everything has been obtained!

The latter third of the book is devoted to an explanation of the action of such devices as gas rectifiers, grid-controlled rectifiers, circuit breakers, and gas-filled lamps. The readers of this journal might wish that the treatment of grid-controlled rectifiers had been more extensive, but it must be remembered that the text is a general one and extensive treatment of specific phases of the subject must be found in articles or texts of more limited scopes. A whole chapter is however devoted to the cathode-ray oscillograph. For this to be of real value to the student supplementing the text with experimental work this chapter should be studied earlier than indicated by its position at the end of the book. One would readily admit that the cathode-ray oscillograph is a sine qua non in the study of gaseous discharges. Several tables of relevant data and experiments complete a chapter which is a welcome contribution to the subject of gaseous conduction.

DAYTON ULROY
RCA Manufacturing Company
Harrison, N. J.
A Guide to Cathode Ray Patterns, by Merwyn Bly

Published by John Wiley and Sons, Inc., 440 Fourth Ave., New York, N. Y. 39+vi pages. 185 figures. 8|1 x 11 inches. Price, $1.50.

This manual shows the distinctive features of actual cathode-ray diagrams that result in common laboratory and textbook experimental projects that require the use of an oscillograph. Each of the 185 reproductions listed is provided with a concise caption which describes the conditions under which it was produced. It may be used as a laboratory guide for students, service men, and others in getting acquainted with an oscillograph.

There are several pages devoted to a simple discussion of graphic analysis of some of the diagrams. A few patterns are shown that occur when nonlinear sweeps, false zero fields, and other distortional conditions produce patterns that differ widely from the simple forms that are usually expected. It is considered by this reviewer that too little attention is paid to the analysis of these abnormal patterns or to improvements in the design so that oscillograms become more regular.

R. R. Batchler
Hollis, L. I., N. Y.

The Mathematics of Wireless, by Ralph Stranger

Published by the Chemical Publishing Company, 234 King St., Brooklyn, N. Y. 210 pages +5-page index. 113 figures. 5|1 x 8|1 inches. (Completely revised and enlarged as the first American edition.) Price $3.00.

This book has been written for those who are deterred from reading technical books by a lack of familiarity with the language of mathematical formulas and graphs. The illustrative material relates to electrical circuits and the simpler aspects of radio applications; hence the title. This fact, however, in no wise limits the usefulness of the book, which is fundamentally an introduction to mathematics. The treatment advances in a logical sequence from arithmetic to algebra, geometry, trigonometry, calculus, and logarithms. A chapter, beautifully illustrated, is devoted to the use of the slide rule.

The author is an electrical engineer with a wide experience in teaching in the London evening technical institutes. This experience is reflected in the easy, colloquial style of the text, and in the clear and attractive presentation of the material. No claim is, of course, made to completeness of treatment of any of these branches of mathematics. The author is at pains, throughout, to encourage his readers to further study, and to suggest textbooks to this end. In the attempt to convince the reader that mathematics is not the repellent subject he has supposed, the author has been particularly successful.

FREDERICK W. GROVER
Union College
Schenectady, N. Y.

American Standard Definitions of Electrical Terms

Published by the American Institute of Electrical Engineers, 33 West 39 Street, New York, N. Y. 254 pages +57-page index. 3 figures. 8|1 x 11 inches. Price, $1.00.

This book embodies the results of over twelve years of effort on the part of the American Standards Association's "Sectional Committee on Definitions of Electrical Terms."

Organized in 1928 under the sponsorship of the American Institute of Electrical Engineers, this committee of forty-six members represented thirty-four organizations operated with eighteen working subcommittees involving about one hundred twenty persons. It has been estimated that, including assistance secured from many nonmember experts, over three hundred men have contributed, reflecting the interests of national engineering, scientific and professional societies, trade associations, government departments, and miscellaneous groups.

This project was initiated as a sort of "Supreme Court" to gather together in one glossary definitions of technical terms used in electrical engineering theretofore scattered in many separate places, to originate new definitions, and, more important, to correlate and unify definitions and terms in existing standards. One of the natural consequences was the restructuring of many definitions so that different specific interpretations in particular applications would be included as far as feasible. Another was the elimination of duplication so that a definition is given in only one place with a cross reference where the identical definition appears in some other group or section. In those instances where more than one term is in use for the same concept the preferred term is given in bold-face type with synonyms in light-face type, deprecated synonyms being footnoted. Many definitions are amplified by helpful amplifying notes in small type.

The contents are classified into nineteen groups covering general and fundamental terms and the fields of rotating machinery; transformers, regulators, reactors and rectifiers; switching equipment; control equipment; instruments, meters and meter testing; generation, transmission, and distribution: transportation; electromechanical applications; electric welding and cutting; illumination; electrochemistry; electro-metallurgy; electronics; radiodiagnostics; radiology; and miscellaneous. The classification and numbering system follows that adopted in 1927 by the International Electrotechnical Commission's "Advisory Committee on Nomenclature," and was employed in the international vocabulary of some eighteen hundred and sixty terms issued in 1938.

This important and well-indexed volume does not purport to include all terms in usage. The emphasis has been given to terms in greatest use justifying treatment from the electrical standardization viewpoint. Widespread use of this vocabulary by all engineers and students in the radio field, and particularly by authors and writers of technical papers, books, specifications, and instrument manuals, should bring valuable benefits to both the individual and the whole engineering profession in the direction of stabilization of nomenclature and should also develop viewpoints of much assistance to those that will carry this work forward in the future. This new American Standard ought to have a value to the general public because it constitutes an extension of the function of the recognized dictionaries into specialized fields not hitherto covered.

HARDEN PRATT
Mackay Radio and Telegraph Co.
New York, N. Y.

Introduction to Electricity and Optics, by Nathaniel H. Frank

Published 1940 by the McGraw-Hill Book Company, 330 West 42 Street, New York, N. Y. 387 pages +10-page index +xii pages. 240 figures. 6|1 x 9|1 inches. Price, $3.00.

With the growing interest in ultra-high-frequency electromagnetic waves and in the electron microscope, Frank's "Introduction to Electricity and Optics" is most timely for it provides the necessary foundation in basic principles. It was written for second-year students specializing in physics or electrical engineering, but it also will be particularly useful as a reference for advanced students and practicing radio engineers. I consider it an excellent book.

It is unusually free from ambiguities. The presentation is characterized by simplicity, thoroughness, and precisely formulated principles. The author has anticipated the student's troubles and has provided the necessary detail to give him a thorough understanding of the subject. He shows the advantage of certain methods of solving problems over others. The illustrative problems have been selected with care and, where approximate solutions have been made in the preliminary consideration, they are always clearly indicated.

The chapter on "Dispersion and Scattering," which extends the basic ideas developed for the electrostatic behavior of dielectrics to the case of fields varying with time, is particularly good. This explanation is based on the theory that polarization of a dielectric by an electrostatic field results from the orientation of the permanent molecular dipoles and from the atomic dipole moments induced by the field. As the frequency is increased the contribution of the permanent dipoles to the dielectric constant (or index of refraction) decreases on account of their extremely large mass as compared to the electronic mass until finally the dielectric constant depends only on the induced atomic dipoles. The anomalous behavior of the dielectric at certain frequencies is thus explained.

The author is to be commended for the very satisfactory way he has harmonized the interests of those interested primarily in high-frequency radio phenomena and those interested primarily in optical phenomena.

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

Published by the American Radio Relay League, Inc., West Hartford, Conn., 592 pages, including a 103-page catalog section and a 9-page topical index. 552 photographs or diagrams and numerous charts and tables. Price, paper bound, $1.00 in continental U.S.A., $1.50 elsewhere; buckram bound, $2.50.

"Someday the war will be over. . . ."
"Someday we'll be on the air again."

And in preparation for that day, the A.R.R.L. continues its policy of publishing, annually, the Radio Amateur's Handbook. The current edition is much like its recent predecessors. It contains two chapters on fundamentals, an eight-chapter section on principles and design, a ten-chapter section on construction and data, and two concluding chapters on operating practices.

Characteristic of the Handbook is its generous use of photographs showing construction details. These, with complete lists of parts, convey a great amount of design information with minimum requirements as to exact duplication of parts or skill in blueprint reading.

A short section on microwave oscillators has been added, and the seven-page chapter on emergency equipment has grown up to be fifty pages on War Emergency Radio Service.

The Handbook will continue to be a much-used reference, not only among amateurs but among professionals, including those who borrow the tools and techniques of radio for quite different purposes.

E. B. FERRELL
Bell Telephone Laboratories, Inc.
New York, N. Y.

Contributors

Charles W. Finnigan (A'35) was born on August 31, 1913, at Baltimore, Maryland. He received the B.S. degree in electrical engineering from the Massachusetts Institute of Technology in 1934. During 1935-1936, Mr. Finnigan was in the production development engineering department of the Philco Radio and Television Corporation, and from 1937 to 1941, he was a laboratory engineer at the RCA License Laboratories. Since 1941, he has been a radio engineer with the Stromberg-Carbon Telephone Manufacturing Company.

Dudley E. Foster (A'26-M'37) was born at Nashua, New Hampshire, on July 2, 1902. He was a commercial radio operator at KDKF, New York City, in 1921, and a receiver service engineer for the Westinghouse Electric and Manufacturing Company in 1922. In 1923, he was a laboratory assistant in the radio engineering department of the General Electric Company, working on transmitter development. From 1924 to 1932 Mr. Laport was a transmitter engineer with the Westinghouse Electrical and Manufacturing Company. He installed three high frequency communication stations for the Chinese Ministry of Communications.

June, 1943

Proceedings of the I.R.E.
proceedings of the I.R.E.

Frank A. Record (A'40) was born on February 19, 1912, at Colorado Springs, Colorado. He received the degree of B.S. in electrical engineering from the Massachusetts Institute of Technology in 1933. During 1933 and 1934 he was an assistant engineer at the Hygrade Sylvania radiotube plant at Salem, Massachusetts. From 1934 to 1939 he was associated with the Raytheon Production Corporation, first as production engineer, and later as design and development engineer. Since 1939, Mr. Record has been on the staff of the electrical engineering department of Clarkson College of Technology. During 1941–1942, he was on leave to the Radiation Laboratory at M.I.T., and is at present on leave to the Radio Research Laboratories at Harvard University.

John L. Stiles (A'37) was born December 21, 1907, at Dekalb Junction, New York. He received his B.S. degree in electrical engineering from Clarkson College in 1928; the M.S. degree in 1930; the E.E. degree in 1933; and a N. Y. State Professional License in 1937.

Progressively Mr. Stiles was graduate assistant, instructor, assistant, and now is associate professor of electrical engineering at Clarkson, having developed the communications option. His summer positions include: 1927, test work with the New York Edison Company in electrolysis, substation, and radio; 1928, with the same company and in similar work; 1929, with the Westinghouse Lamp Company at Bloomfield in lamp development; 1930, with the New York Telephone Company at Albany in the transmissions engineer's office; and, 1941, with Westinghouse Lamp Division in high-frequency research. Four summers of advanced study were spent at the Massachusetts Institute of Technology mainly in the communications option of the electrical department. On leave, Mr. Stiles served as instructor in the department of electrical engineering of New York University in 1941. He is an associate member of the American Institute of Electrical Engineers and a member of Tau Beta Pi.

Harry R. Summerhayes, Jr. (A'36) was born at Schenectady, New York, on February 19, 1914. He received a B.S. degree in physics from Union College in 1935 and after a year of graduate work he received an M.S. degree in science from the same institution. Since that time he has been employed in the General Engineering Laboratory of the General Electric Company where he has been engaged in various television and radio engineering projects. Mr. Summerhayes is an associate member of Sigma Xi.

R. O. Wise was born at Detroit Lakes, Minnesota, on August 9, 1905. He received a B.S. degree in electrical engineering from Iowa State College in 1926 and an M.S. degree from the same school in 1927. He then joined the technical staff of the Bell Telephone Laboratories where for a short time he was concerned with early work on television and feedback amplifiers. From 1930 to 1940 he devoted his time to studies of modulators and modulating systems for carrier telephone work. At present he is engaged in the design and development of special electronic equipment for the Armed Forces.

For a biographical sketch of James Lawrence Fly, see the Proceedings for January, 1943; for W. G. Shepherd, see February, 1943; and for Frederick E. Tanner, see April, 1943.
You've been sleeping a long time, Rip—

Today's dizzy pace must seem frightfully strange to you. Don't feel too badly about it though, because a lot of us are looking at it with similarly unbelieving eyes.

We were awakened from our peaceful sleep by some big-time heels who decided they were of a master race, destined to lord it over an enslaved world. We were to be the slaves.

Now look at this factory. It's one of the many thousands in this country alone, that are designing and building tools required to win the most shameful and bloodiest of all wars.

Come on, Rip, snap out of it. We're all needed. Our specific job is to continue producing the most complete line of precision attenuators in the world. There's a war job for you, too.
"Our noses are held to the grindstone of war production . . . but our eyes are fixed on the future." This is how one Stancor engineer described our present operating policy.

War problems are urgent, challenging, and stimulating. To solve them calls for midnight oil; but the lessons learned and discoveries made apply also to the problems of peace. When the war is won, industry will be confronted by a revolutionary development of electronic engineering . . . and Stancor engineers, seasoned by war demands, will be ready to serve you.
More than ever

With the struggle becoming increasingly fierce... now, more than ever... the quality of American men and equipment stand out in bold relief. We cannot tell you where... but we do know that somewhere on all the fronts... the quality of DeJur Aircraft and Electrical Instruments, Potentiometers and Rheostats is being subjected to the severest of tests. Thanks to 25 years of experience and research, our products will not be found wanting.

DeJur-Amsco Corporation

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NEW YORK PLANT:
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CANADIAN SALES OFFICE:
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Proceedings of the I.R.E. June, 1943
VOYLES:
Write today for full information.

the angles of producing precision work in quantity and on time.

electronic problems. Utah production men are familiar with all

HEADPHONES — important parts that must be made with split-hair precision in order to take their vital places on the fighting or war production fronts.


ROGER — soldier, it will work okay! It will work as right as precision manufacturing, careful inspection and the determination of Utah workmen can make it.

Headphones are only one of the many products now being manufactured by Utah for the armed forces. A wide range of electrical and electronic devices is now being built in the Utah factories — important parts that must be made with split-hair precision in order to take their vital places on the fighting or war production fronts.

It may be that you have a wartime problem that can be solved with Utah parts. Utah engineers are experienced in electrical and electronic problems. Utah production men are familiar with all the angles of producing precision work in quantity and on time. Write today for full information.

UTAH RADIO PRODUCTS COMPANY
842 Orleans Street • Chicago, Illinois

Section Meetings

BOSTON
"Electronics of the Atmosphere," by Dr. H. T. Stetson, Massachusetts Institute of Technology; March 26, 1943.

BUFFALO-NIAGARA
"New Method of Broadcasting Television and Audio on One Carrier," by J. H. Robinson Sterling Engine Company; March 31, 1943.

CHICAGO
"Electronic Musical Instruments," by Lloyd Loar, Northwestern University; March 19, 1943.
"Panoramic Radio Spectroscopes and Their Application," by Dr. Marcel Wallace, Panoramic Radio Corporation; March 19, 1943.

CINCINNATI
"The Engineer in Business," by A. J. Allen, Cincinnati and Suburban Bell Telephone Company; April 1, 1943.

CLEVELAND
"Electronics in a Tube Mill," by Cecil Farrow, Republic Steel Corporation; April 22, 1943.

DALLAS-FORT WORTH
"Frequency-Modulated Equipment" by J. K. Chatfield, Porter Burgess Company; April 10, 1943.

DETROIT

MONTREAL
"The Technician at War," by Dr. H. G. Littier, Canadian Industries, Ltd.; March 11, 1943.
"Impedance Matching," by E. Legris, McGill University; March 31, 1943.
"Frequency Conversion in Superheterodyne Receivers," by G. B. Mackinnie, McGill University; March 31, 1943.

NEW YORK
"Acoustics for Broadcasting Studios for Speech versus Music," by E. J. Content, Station WOR; April 7, 1943.
"Material and Construction of Speech Broadcasting Studios," by Lonsdale Green, Jr., Acoustical Construction Corporation; April 7, 1943.

PHILADELPHIA
"Bombs for Berlin—Terror for Tokyo—
(Continued on page xxii)
Out where the "fighting front" becomes grim reality instead of a glib phrase, E·L units are powering the "Walkie-Talkie" that serves as the voice and ears of our advance forces.

It's a marvelously efficient two-way radio, of course. But the Signal Corps knew that it couldn't be the useful, reliable instrument it is, unless it had a power supply that would keep it operating, under all conditions—whether in the destructive heat and grit of the desert, the paralyzing arctic cold, or the corroding humidity of the jungle.

Such a power supply did not exist until Electronic's engineers designed a special, high-voltage vibrator power supply, combined with storage battery, in a single, incredibly light and compact unit.

Behind this and other E·L power supply achievements are years of intensive development of the technique of vibrator type power supplies, and the most extensive research anywhere on power supply circuits. They have not only produced amazing advances for many military purposes, but promise revolutionary benefits for products of peace.

Wherever electric current must be changed, in voltage, frequency or type—for war or peace—E·L Vibrator Converters will give the same outstanding service that has singled them out for battle duty today.

Mobile, two-way radio telephones will be at work in peace-time on big construction projects...on farms...in countless other places. E-L products will be on the job then, too, solving the power supply problem!

E-L is out there, too...

...and E-L will be here when peace comes!

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.
"Just getting the wire laid was a tough problem. Keeping it intact in bombings, shellings and adverse weather is a twenty-four-hour proposition... Wire repair crews are made up of four men. Three stand guard while the other works."

(From story by Sgt. James W. Hurbut, Marine Corps Combat Correspondent)

**Telephone Exchange on Guadalcanal**

Marine communications men built it under fire. And it has been kept built. The "Guadalcanal Tel & Tel" covers well over a thousand miles of wire.

That is where some of your telephone material went. It's fighting on other fronts, too. We're getting along with less here so they can have more over there.

Telephone lines are life-lines and production lines in a war. Thanks for helping to keep the Long Distance wires open for vital calls to war-busy centers.

**WAR CALLS COME FIRST**

**Bell Telephone System**
NEW WORLDS TO CONQUER!

FOR ELECTRONICS ENGINEERS!

Sure, winning the War is our big job right now. To that end we here at National Union are exerting our every thought and energy—both on our production lines and in our research laboratories. But after the war—what then? It is certain that for men trained in electronics there'll be new worlds to conquer. For from today's new applications of electronic tubes specifically developed to help win the war—will emerge countless new peacetime applications. It is here that American business will find invaluable assistance in designing, producing and packaging the better products its post war customers will want and demand. With the designers and producers of these new products National Union will welcome the opportunity to share its up-to-the-minute knowledge and research experience.

Transmitting Tubes • Cathode Ray Tubes • Receiving Tubes • Special Purpose Tubes • Condensers • Volume Controls • Photo Electric Cells • Exciter Lamps • Panel Lamps • Flashlight Bulbs

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NEWARK, NEW JERSEY

LANSDALE, PENNSYLVANIA

NATIONAL UNION ELECTRONIC TUBES

Proceedings of the I.R.E. June, 1943
**Do You--**

- Handle your mike with respect?
- Fasten it securely to the stand?
- Put cable where it won’t be tripped?
- Clip cable to bottom of floor stands?
- Remember a cable’s weight can pull a hand mike off a slick table?
- Send your microphone to the factory or its dealer if it gives trouble?
- Pack it carefully when traveling rough roads, or when subjecting it to vibrations in any way?
- Read the instructions very carefully?
- Make sure the circuit is correct for the type of mike you are using?
- Keep your crystal microphone away from radiators, sunny windows and closed cars sitting in the sun?
- Protect your microphone cable from contact with heat, light and oil, and keep it in a cool, dark place?
- Avoid pinching, twisting, pulling and kinking the cable?

**IF YOU CAN ANSWER YES**

to all the above questions, you can logically expect long, useful service from your microphone. Remember, always, that microphones are sensitive instruments and will give you better service under all conditions when they are treated with respect. If your unit does not operate at peak performance, send it to the factory or to its dealer — don’t try home repair jobs!

THIS FREE BOOK TELLS YOU HOW TO CARE FOR YOUR MIKE

---

**Section Meetings**

(Continued from page xx)

**Tires for You,**" by H. C. Roemer, Standard Oil Company of Pennsylvania; April 5, 1943.

**SAN FRANCISCO**


"Science and War," by Dr. J. H. Hildebrand, University of California; March 19, 1943.

**ST. LOUIS**

"Electronics on Seagoing Units," by Lieutenant Commander R. T. Alexander, U. S. Coast Guard; March 29, 1943.

**TWIN CITIES**


**WASHINGTON**

"Impedance and Phase-Angle Characteristics of Two-Terminal Networks," by V. L. Edutis, U. S. Naval Research Laboratory; April 12, 1943.

**Membership**

The following indicated admission 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 June 30, 1943.

**Transfer to Member**

Ebel, A. J., 1113 W. Washington St., Champaign, Ill.

Clark, R. G., 9 Christchurch Pl., Epsom, Surrey, England

Dingley, E. N., Jr., Bureau of Ships, Navy Dept., Washington, D. C.

**Admission to Member**

Purgett, L. J., 463 West St., New York, N. Y.

The following admissions and transfers of membership were approved by the Board of Directors on May 5, 1943.

**Transfer to Member**

Howes, F. S., Engineering Bldg., McGill University, Montreal, Que., Canada

Koehler, G., Electrical Lab., University of Wisconsin, Madison, Wis.

Kraus, J. D., Naval Ordnance Lab., Washington, D. C.


**Admission to Member**

Schairer, O. S., Radio Corporation of America, 30 Rockefeller Pl., New York, N. Y.

(Continued on page xxiv)

**Proceedings of the I.R.E.** June, 1943
with but a Single thought

Miss Fontaine concentrates her nimble fingers and keen young eyes (assisted by a microscope) upon spot-welding and assembling minute parts of a 954.

On another floor, a Hytron engineer is giving lavishly, night and day, of his long training and experience as he designs and develops a new War tube in record time. The driving force urging him — and all of us at Hytron — on to superhuman effort, stems from a single thought, a single purpose: to supply our courageous fighting men with tools to win. Hytron employees have but one goal — a mounting flood of top-quality tubes to serve as the “hearts” of electronic and radio equipment helping our boys to blast the way to speedy and permanent Victory.

Oldest Exclusive Manufacturer of Radio Receiving Tubes

Hytron

Oldest Exclusive Manufacturer of Radio Receiving Tubes

Hytron

Salem and Newburyport, Mass.
"SHORTING" Switches

This is the shorting type. As the arm is rotated from one position to another, the adjacent contact points are 'shorted' (bridged).

or

"NON-SHORTING" Switches

This is the non-shorting type. As the arm is rotated from one position to another, the arm lifts up, and only one contact is touched at a time.

SHALLCROSS Rotary Selector Switches USE SOLID SILVER CONTACTS, BECAUSE SOLID SILVER...

1. Has the highest conductivity of materials available.
2. Is superior to silver-plating which wears off, resulting in high resistance contacts.
3. Should it corrode the sulphide formed does not appreciably increase the contact resistance.

Creators and Makers of
Accurate Resistors—Switches—Special Equipment and Special Measuring Apparatus for Production and Routine Testing of Electrical Equipment on Military Aircraft... Ships... Vehicles... Armament... and Weapons

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COLLINGDALE, PENNA.

Membership

(Continued from page xxii)

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Birnbaum, G., 830 S. Michigan Blvd., Chicago, Ill.
Bloom, A., Rumson Area, C.E.S.L., Rumson, N. J.
Bollhahn, J. T., 1260 Pleasant St., S.E., Washington, D. C.
Boyer, J. M., 43131 Ocean Dr., Manhattan Beach, Calif.
Brule, C. G., Detroit Institute of Technology, Detroit, Mich.
Burlsall, N. H., 1645 Blackhawk St., Chicago, Ill.
Carvagal, H. H., Radio Sound, Santiago, Chile
Charles, P., Hindustan Aircraft P. O., Bangalore, South India
Chatterjee, A., 24 D Mahesh Chandra Dutt La. Alipur, Calcutta, India
Coatney, A. E., R.F.D. 5, Bloomington, Ind.
Conner, R. E., 2131 F. St., Sacramento, Calif.
Cozens, W. B., RTIC, USS Tangier (AV8) c/o Fleet P. O., San Francisco, Calif.
D'Alessandro, S. J., 891 Broadway, Newark, N. J.
Davis, H., 172 Avenel Blvd., Long Branch, N. J.
DeHaan, J., 10141 Parnell Ave., Chicago, Ill.
DeMarques, E. C., R.C.A.F. Station, Scoudouc, N. B., Canada
DeMerritt, L. G., 6206 N.E. 28 Ave., Portland, Ore.
Deuring, W. G., Jr., 3411 Bader Ave., Cleveland, Ohio
Dollischeck, C. W., 2782 Constitution Rd., Cambridge, N. J.
Dougherty, J. D., 2474 Iroquois Ave., Detroit, Mich.
Eggleston, A. E., 4265 W. Lovett St., Charlotte, Mich.
Ellis, P. V., 29 W. Kensington St., Astoria, Ore.
Eveland, E. H., 88 Kenwood Rd., Garden City, L. I., N. Y.
Farrell, L. H., 301 Washington St., Dover, N. H.
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Garette, C. D., 6921 Julian Ave., St. Louis, Mo.
Garri, M. E., Misiones 172 piso 2 dto. E., Buenos Aires, Argentina
Gauthlet, G. A. R., 8 Worthington Ave., Cross Roads, Jamaica, B.W.I.

(Continued on page xxvi)
Salute to the Women of Tomorrow!

Science will eliminate more and more household drudgery.

Research and invention have been speeded up by the war — the tragedies of today will, in the not-too-far-distant future, be transformed into the blessings of peace.

The women of tomorrow will step out of the bondage of household chores into more zestful, more creative living. More and more, they will share with men in the re-making of this world.

Typical of the forward-looking companies which will translate the visions of today into the actualities of tomorrow is Small Electric Motors (Canada) Limited.

This virile, rapidly-expanding industrial organization, now engaged solely in war work, is planning an important post-war future. From its large, modern plant will come electrical equipment of revolutionary design — for ships and planes — for factories and homes!

Small Electric Motors (Canada) Limited
and its subsidiary
Semco Instruments Limited

Proceedings of the I.R.E. June, 1943
An entirely new design for tandem controls. New molds provide unit casings that nest and lock together. Metal end pieces and tie rods insure rigid assembly—up to 20 units in tandem. Single shaft passes through and locks with rotor of each control. Each control accurately

Send Us Your Problem...

No matter how complex or how simple—provided it has to do with control by means of resistance. Let us quote on your high-priority resistance or control requirements. Literature on request.

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Controls and Resistors

CLAROSTAT MFG. CO., Inc. • 265-7 N. 6th St., Brooklyn, N. Y.
We are not zealous here at Sylvania to be the largest in our field. We had rather be known for excellence than for size. You have heard of the man so painstaking that to his talented fellows of larger fame he is known as the writer’s writer, or the painter’s painter, or the singer’s singer. We understand that, and it seems to us there could be no higher praise. So in all the things we build — incandescent lamps, fluorescent lighting equipment, radio and electronic tubes — we aim uncompromisingly high, high as we possibly can. The function of these things, conceived as they are to amplify the indispensable miracles of human sight and hearing, seems to us to deserve the very best that can be given. So believing, it is only natural we should seek in all our work to attain the highest standards anywhere known.

**SYLVANIA ELECTRIC PRODUCTS INC.**

*MAKERS OF INCANDESCENT LAMPS, FLUORESCENT LAMPS, FIXTURES AND ACCESSORIES, RADIO TUBES, CATHODE RAY TUBES AND ELECTRONIC DEVICES*

**INDUSTRIAL ELECTRONICS** is doing much to help win the war on the production front, but can do a great deal more by more widespread application. Sylvania Electronic Tubes for devices that can automatically gauge, count, control, actuate, test, detect, protect, guide, sort, magnify, heat, transform, “see,” “feel” and even “decide” are tested and available. The more electronic “know how” is put to work to make precision war production speedier and more precise, the sooner the Victory.
Now serving on all fronts

In aircraft plants, engine shops, powder works, ballistic laboratories, radio, electrical and other plants; in research laboratories and engineering departments shaping the weapons and tools of today and tomorrow, on the fighting fronts afloat and ashore—yes, in every phase of this great Battle for Democracy, DuMont Cathode-Ray Oscillographs are in the service.

For the most part, standard type DuMont Oscillographs are employed. An adequate selection of standard types meets the wide range of requirements. But for the highly specialized needs arising out of the drastic industrial and military demands of the war, special models are constantly being developed and built. Regardless of the need, a DuMont Cathode-Ray Oscillograph or related instrument is available.

Write for Literature . . .

Wide selection of DuMont Oscillograph models—3” to 20”
DuMont Electronic Switch for placing two simultaneous signals on single tube screen.
DuMont Low Frequency Linear-Time Base Generator, providing sweeps as low as 1 cycle every few seconds.
Type 224 Oscillograph, with frequency response up to 2,000,000 cycles per second.
DuMont Cathode-Ray Tubes from 3” to 20”; Choice of persistence screens.

ALLEN B. DU MONT LABORATORIES, Inc.
Passaic • New Jersey
Cable Address: Wespena, New York

Membership

(Continued from page xxvii)

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ter, N. Y.

Proceedings of the I.R.E. June, 1943
GLOBAL BROADCASTS
AND PLYWOOD PLANES
WITH ELECTRONICS!

Listening to London direct, or Budapest, in a glider-train over Kansas is an accepted fact—in the electronic world of the future. And the plane itself, too, may be a development of electronics.

Already low-cost plywood aircraft roam the skies, flying the star of the U.S.A. Electronic heating of the plywood and resins in the molding process allowed rapid, uniform baking of thick sections, helped produce for warfare a practical, economical plane, and gave the aviation industry a pattern for the coming "family car of the air."

International broadcasting to molding plywood planes—could two industries, seemingly, be as unrelated? Yet the new science of electronics embraces both, and in the range from 1000 kilocycles to 10 megacycles—a mere fraction of the known frequency spectrum. Beyond lies an amazing variety of electronic applications and potentialities which will vastly improve peacetime living. It will be the rare industry that does not utilize electronic methods soon after the war's end.

For the electron tube of today can do just about everything. It measures thicknesses, controls temperature, detects fire. It can "see" in pitch dark, "hear" an insect's heart beat, "feel" a change in natural daylight. Taking up where electricity leaves off, electronics has opened a new industrial era.

Busier than ever now with war work, Isolantite is looking ahead, with the men of electronics, to the bright Tomorrow that will dawn with peace. For while it is impossible to predict the limits to which the science of putting the electron to work may go, much depends on the performance of the new electronic devices. And here insulation plays an important part.
Today's demands on men and planes and equipment are the most severe the world has ever known. Battlegrounds have advanced into the sub-stratosphere — where even over the equator temperatures are scores of degrees below zero.

No radio equipment could remain operative under such conditions until scientific research solved the problems of tuning controls freezing, sensitive relays jamming, electrical adjustments changing and wires snapping. Without research, radio and electronic systems fail in these frigid temperatures where our men and planes are fighting in their conquest over cold and altitude and the enemy.

To permit accurate scientific investigation of these problems, RCA recreates this intense cold in its laboratories, cold that is 9° lower than the stratosphere temperature, cold that equipment such as the ice-sheathed transmitter shown above must withstand for endless hours. In these icy chambers RCA engineers are looking ahead to the future, solving the problems that will be encountered as our fighters and bombers operate higher and higher into the stratosphere.

Daily these engineers patiently work, subjecting equipment to temperatures as low as —76°, testing and retesting until operation is satisfactory — until dependability is assured. Thus RCA research helps to make our aviation radio equipment more efficient, more powerful, and more reliable in performing its vital tasks.

That's one reason, too, experts say: "For results in aviation radio performance, consult RCA research."

**RCA AVIATION RADIO**

RCA Victor Division • RADIO CORPORATION OF AMERICA • Camden, N. J.
With sleeves rolled up, Americans are determined to do the utmost to back up the boys at the fighting fronts. There seems to be almost no limit to American ingenuity, engineering know-how and mass production methods. Electronic Corporation of America is now in full production on 100% war work . . . but we can do more! ECA is pledged to do all in its power . . . and then a little more . . . to help win the war quicker!

To Manufacturers and Government Agencies

The Electronic Corporation of America factory is perfectly set up for the manufacture and assembly of electronic devices and equipment. ECA invites inquiries from manufacturers and government agencies who can make use of our facilities and experience to help win the war sooner.

"Let's Win the War Now! . . . with the Utmost in Production"

Buy More—AND MORE—War Bonds!

ELECTRONIC CORPORATION OF AMERICA

45 West 18th Street, New York City • • • PHONE Watkins 9-1870
New Equipment Notes

A Waterproofing Material for Radio Ceramic Forms

An invisible "raincoat" which can be formed on cloth, paper, and many other materials by exposing them to chemical vapors from a new compound, thereby making them water-repellent, has been developed in General Electric's Research Laboratory at Schenectady, N. Y., by Dr. Winton I. Patnode who is studying many possible uses of this new method of waterproofing.

Called Dri-Film, one of its most important uses so far is the treatment of ceramic insulators for radio equipment being made for the armed forces of the United States. It is about nine times more effective than the wax used at present as a water repellent, and its results are permanent.

Dri-Film is a clear liquid composed of various chemicals which vaporize at a temperature below 100°C. Articles to be treated are exposed, in a closed cabinet, to the vapors for a few minutes. Then they are taken out and, if necessary, are exposed to ammonia vapor. This is to neutralize corrosive acids which may collect during treatment.

Dr. Patnode is not able to explain exactly what happens in the process, but the result is that an extremely thin film is formed on the surface. This "raincoat" is so thin that its structure cannot be determined by chemical analysis. It cannot be seen under a high-powered microscope. But, whatever its nature, it prevents water from spreading to form a continuous film. If moisture does collect, it is in the form of small isolated drops.

Probably the biggest use of ceramic forms today is in radio communications equipment where high electrical resistance between conductors is absolutely essential to successful performance. Ceramic insulators, when dry, provide extremely high electrical resistance. However, in service, one of the adverse conditions frequently met has been condensation of moisture on the surfaces of the ceramic forms. Such condensation, if not controlled, forms a film of water and reduces the resistance between conductors to the point where excessive leakage of current results, and the performance of the equipment is impaired. Consequently, manufacturers have for years treated ceramic parts, built into this type of apparatus, with materials which to a greater or less degree reduce the effects of condensation. In the past, the best methods of treating these parts have been varnishing and waxing. Searching for a better and more effective method, there was developed the new and radically different treating material.

Laboratory tests show the wide difference in the water-repellent characteristics of ceramic surfaces when glazed or treated with wax, and with the new compound. These tests were made under conditions of temperature and humidity similar to those met by military forces in service from the Arctic to the tropics. Tests of surface re-

(Continued on page xxxii)
IRC VOLUME CONTROLS

HAVE ALL THE FEATURES

No single attribute is responsible for the definite preference so often expressed by
electronic engineers for IRC Volume Controls. Rather the fact that each unit embodies
all the important factors which make for dependable operation has earned the regard
of many of the largest users of potentiometers. . . . For preferred performance under
severe conditions, for accuracy, stability and long life—specify IRC Volume Controls.

1—Metallized Element
2—Spiral Spring Connector
3—5 Finger Positive Contact
4—2 Sizes—1½" and 1¼" diam.
5—2 Ratings—½ and 1½ Watts
6—Available for Salt Spray, Sealed, and High Altitude Performance.

INTERNATIONAL

RESISTANCE COMPANY

401 N. BROAD STREET • PHILADELPHIA

First in the industry to

win an E flag, IRC is
first also to win a Star
for sustained

production

MEMO

to Purchasing Dept.

Note that IRC Volume
Controls are again
available. We prefer
them

J.H. S.

P.S. Check with IRC
on Resistors too.

FROM ENGINEERING DEPARTMENT
The Arnold Engineering Company is proud to receive the Army-Navy "E" award for great accomplishment in the production of war equipment. We realize that this award carries with it not only honor, but a responsibility. The management and personnel of The Arnold Engineering Company will continue with the same high devotion, energy and skill to turn out products for the war effort.

New Equipment Notes

(Continued from page xxx)

sistivity (a measure of resistance) were made on a number of closely controlled specimens which had been subjected to the condition of 100 per cent relative humidity at 25°C with the ceramic parts precooled below the dew point. A value of 100 was arbitrarily assigned to the surface resistivity of unglazed ceramics that had been treated with wax. On the same basis of evaluation, parts treated with Dri-Film were found to have a surface resistivity of 870.

In addition to providing a high initial surface resistivity, the water-repellent treatment for ceramics must be able to withstand heat, handling, and cleaning. It should not increase the tendency of the surface to accumulate dust. Dri-Film, after application, is not adversely affected by heat up to 500°C applied for short intervals. It is not susceptible to abrasion as the result of handling during assembly of apparatus or field maintenance. Finger prints and other dust smudges can be easily removed from Dri-Film treated ceramics with a cloth or brush moistened with solvent.

Another use for the new compound is a laboratory one. The surface of water in laboratory glassware, such as measuring cylinders and hydrometers, is ordinarily curved, low in the center, because the liquid wets the walls and tries to climb up them. Such a curved surface, or "meniscus," is prevented if the inside of the container is treated with the water-proofing vapors from Dri-Film. Then the water surface is flat and its height may be read more easily.

Radio-Frequency Riveting

Radio frequency energy now is used to detonate explosive rivets and speed production of aircraft, E. I. du Pont de Nemours & Company announced recently. The radio unit assures instant control of temperature in the firing tip, eliminating time consumed in heating an electric iron to operating degrees and in frequent changes from one tip temperature to another. This method is adaptable only to large scale production. The electric riveting iron, now used widely, is still preferred for many types of work.

Explosive rivets were introduced two years ago, breaking a bad bottleneck in fastening airplane sections where riveters could work from only one side. They are installed at a rate of 15 to 20 a minute, as contrasted with two to four a minute for most "blind" fasteners.

The rivet has a high explosive secreted in a cavity at the end of the shank. Heat applied to the rivet head detonates the charge. The explosion expands the charged end of the shank, forming a "blind" head and setting the rivet. Engineers of Radio Corporation of America and of Du Pont developed the radio unit, which consists of an oscillator together with a specially prepared applicator to concentrate current directly into the

(Continued on page xi)

Proceedings of the I.R.E. June, 1943
IT'S THE NUT THAT LICKS FASTENING PROBLEMS

Think of the tough jobs for nuts on planes, tanks, guns, naval vessels and production equipment.

And it's in these jobs you'll find Elastic Stop Nuts.

In fact, you'll find more of them than all other lock nuts combined.

The reason is, these nuts stay put.

Once on, they're set — don't shake loose even under severe vibration. And you can take them off and put them on many times and they won't lose their locking ability.

When peace returns, they're going to solve all kinds of manufacturing problems. They're going to relieve maintenance engineers of frequent inspections and save time and money in replacements.

Our engineers have been solving fastening problems for years — the stickers of both peace and war.

Whenever you have a fastening detail to be met, feel free to call upon us. We'll gladly share our experience and recommend the right Elastic Stop Nut.

ELASTIC STOP NUTS
Lock fast to make things last

Elastic Stop Nut Corporation of America
Union, New Jersey
LEADERSHIP
is just a word!

but

THORDARSON'S LEADERSHIP
IS AN ACCEPTED fact!

Today, in any language, the word Thordarson means the finest
transformers that human skill can create. And, in almost every
country, the leadership which Thordarson enjoys is reflected in the
important services rendered by Thordarson transformers... services
which have brought new comforts and enjoyments to peace-time,
and which are helping more efficiently to consummate the
jobs of war-time.

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jobs of war-time.
THYRITE® is a silicon-carbide ceramic material, dense and mechanically strong, having nonlinear resistance characteristics—the resistance varying as a power of the applied voltage. Its resistance characteristic is stable, and substantially independent of polarity or frequency. Thyrite has been used for many years in many important applications, including electronic. Thyrite can be produced in various shapes and sizes (those which can be successfully molded).

Here are some of its MANY APPLICATIONS

- For protective purposes (to limit voltage surges)
- As a stabilizing influence on circuits supplied by rectifiers
- As a potentiometer (the division of voltage can be made substantially independent of load current)
- For the control of voltage-selective circuits, either independent of or in combination with electronic devices

Typical volt-ampere characteristics of Thyrite resistors of several resistance levels and power ratings. Note that the nonlinear voltage-current characteristic extends over an extremely wide current range. Compare it with the characteristic (orange line) of a 1-megohm linear resistor.

The nearest G-E office can tell you what data should be submitted as a basis for a quotation. Or write direct to General Electric, Section 16-250, Pittsfield, Mass.

GENERAL ELECTRIC

FOR THE BIGGEST JOB IN THE WORLD!

WHETHER it's a simple strand of wire or a cathode ray tube, we at Philips have only one standard that merits the O. K. of our electronics engineering experts. That standard is perfection.

Today, our O. K.'s contribute towards the biggest job in the world. Today, Victory is our primary and exclusive concern.

Manufacturers for Victory — Cathode Ray Tubes; Amplifier Tubes; Rectifier Tubes; Transmitting Tubes; Electronic Test Equipment; Oscillator Plates; Tungsten and Molybdenum in powder, rod, wire and sheet form; Tungsten Alloys; Fine Wire of all drawable metals: bare, plated and enameled; Diamond Dies.

X-Ray Apparatus for industrial, research and medical applications. (Philips Metalix Corporation.)
ONE of Marconi's headaches in the earlier development of long distance wireless communication was the lack of suitable transformers. It is, therefore, significant that he chose transformers manufactured by the American Transformer Company for the Nova Scotia station that sent his famous first message. Then only one year old, this Company had already acquired a reputation for solving the most difficult transformer problems. This is only one of the many historic applications of electric power in which Amertran has been a participant.

Today, startling improvements are being incorporated in our products as a result of field reports of war service from the poles to the tropics. Many years of experience are being compressed into a few months. Details regarding these new economies, new characteristics, higher efficiencies with war-born ruggedness and ease of installation, will be revealed when peace comes. Meanwhile, the full production of our factories is being devoted to the war effort.

American Transformer Company
178 Emmet Street  Newark, N. J.
FOR OUTSTANDING ACHIEVEMENT
IN MICROPHONE PRODUCTION
AND ENGINEERING

The Army and Navy “E” symbol of outstanding achievement, has been awarded to Shure Brothers. It is the highest badge of honor for the victories of the soldiers on the production front that must come before the victories of the soldiers at the fighting fronts. Shure Brothers are united in the determination to do their utmost to hasten the day of final victory for the democratic forces.

SHURE BROTHERS • 225 WEST HUDSON STREET, CHICAGO

Throwing Rocks at the Axis

In cutting quartz down into wafer-thin fighting Xyals the DX Crystal Company is pacing the industry. Speed, precision and dependability are prime watchwords of those who help make these vital parts.

BUY MORE BONDS!

Army-Navy “E” Honor Roll

(Continued from page xxxiv)

...workers being guided about the streets of West New York by their “Seeing Eye” dogs are a familiar sight to the townspeople...

...The great powers of concentration of the deaf have proven valuable to the firm in all operations where the large number of deaf men and women are employed. Excellent results have also been secured in the cases where elderly men and women, formerly considered unemployable, are now working...

In awarding the Army-Navy “E” to Solar, the principal speakers, Brigadier-General A. A. Farmer, head of the Philadelphia Signal Corps Procurement District, and Rear-Admiral H. L. Brinser, Inspector of Naval Material, 3rd Naval District, New York City, praised management and labor for their complete understanding and spirit of cooperation. The impressive ceremonies were held in the grand ballroom of the Waldorf Astoria Hotel in New York City on the evening of Saturday, April 10, 1943, before the 2,000 employees and their 2,000 guests. A unique feature of the ceremonies was the description of first-hand knowledge of the importance of electrical components by radio man Staff-Sergeant William J. Caldwell, just returned from Guadalcanal. His flying fortress, the “Gooney Bird,” has a gallant record, and the young soldier is recovering from wounds sustained in service. He participated in the ceremonies by presenting silver “E” pins to the employees.

Two Philco Divisions win White stars

The Storage Battery Division of Philco Corporation was awarded a white star for continued excellence of its war production on April 6th. The original Army-Navy “E” flag was awarded October 7, 1942.

The Chicago Division was awarded a white star April 28. This plant won its Army-Navy “E” flag November 5. Over 90 per cent of the employees at the Chicago plant are women.

Remier Wins Army-Navy White Star Award

For maintaining its high production record for six months after winning the Army-Navy “E,” Remier Company, Ltd., San Francisco, has been awarded a white star, according to E. G. Danielson, president of the company.

Hallicrafters Again Receives Production Merit Award!

The Hallicrafters Company, Chicago who were awarded their Army-Navy “E” Burgee on September 9, 1942 have again been cited for continued excellence in the production of communications equipment by the addition of stars to their Army-Navy “E” Burgee.

This coveted award was accepted for the Hallicrafters Company by W. J. Halligan and K. W. Durst.

(Continued on page iii)

Proceedings of the I.R.E.
June, 1943
Available in standard RMA values from 10 ohms to 10 megohms

BRADLEY UNITS—These sectional views show the molded homogeneous resistor material, insulation, and imbedded lead wires which make these resistors especially suited for tough war service.

Actual experience in laboratory tests and war service has proved that Bradley units function perfectly through a temperature range from -60° to +70° C. Made of inert material, they do not require any special wax impregnation to pass the salt water immersion test. These fixed resistors will sustain an overload of ten times rating for a considerable period of time without failing. Bradley units are the smallest—rating for rating—fixed resistors available, the ½ watt unit being ½" long and ½" in diameter.

The manufacture of A-B fixed resistors is under continuous laboratory control. Uniformity of manufacture assures production of an exceptionally large proportion of resistors with ±5% tolerance, while the remainder have the standard tolerances of ±10% and ±20%. Orders for resistors with ±5% tolerance are solicited.

The A-B poten tial lead wire construction provides graduated tempering next to the resistor body and thus prevents sharp bends that would weaken the wire. Write for details today about Bradley units and Bradleyometers.

BRADLEYOMETER—Here is the only continuously adjustable composition type resistor (only one inch in diameter) having a rating of two watts with a substantial safety factor.

The resistor material in a Type J Bradley meter is molded with the insulation, terminals, face plate, and threaded bushing into a single unit. It is not a film, spray, or paint type resistor. During manufacture, the resistor material can be varied throughout its length to provide practically any resistance-rotation curve. Once the unit has been molded, its performance does not change. Heat, cold, moisture, or tough service do not affect it. Long life and quiet operation are assured by the use of a low resistance carbon brush which makes a smooth contact with the surface of the molded resistor.

Bradley meters not only have a high rating and current carrying capacity, but, due to simple construction and few parts, are exceptionally reliable. There are no rivets, no soldered or welded connections, and no conducting points. Can be supplied for rheostat or potentiometer uses, with or without a switch.

Allen-Bradley Co., 114 W. Greenfield Ave., Milwaukee, Wis.
You flick a switch up here...

Say you’re “dropping in” unexpectedly on the Joneses for a visit some evening. Their “landing yard” is dark, so you push the button in your plane, and—presto!—the landing lights flash a welcome, and you alight smoothly and safely.

That’s one of the logical and fascinating applications for radio remote control devices that you and I will need in the new age of flight that’s dawning. There’ll be countless others.

And so, while Jackson engineers are working overtime on America’s number one job, they’re also planning ahead, thinking about the test equipment that will be needed to build, service, and maintain communications equipment, servomechanisms, and other powerful electrical tools of tomorrow’s world.

Much of our present line of tube testers, oscillators, signal analysers, multimeters, etc., will change; some of it will not. In any case, it will be fine equipment, soundly engineered, sold at fair prices.

All Jackson employees—a full 100%—are buying War Bonds on a payroll deduction plan. Let’s ALL go all-out for Victory.

Jackson

Fine Electrical Testing Instruments

Jackson Electrical Instrument Company, Dayton, Ohio

...and the light comes on down here

New Equipment Notes

(Continued from page xxxii)

Rivet head. As current is induced in the head, the heat it creates fires the charge. Radio energy not only gives instant temperature control but prolongs indefinitely the life of the firing tip. The tip is always cool, an important safety factor. The same tip can be used for any kind of rivet head.

Improved Selenium Rectifier

An important addition to the I. T. & T. Selenium Rectifier line was recently announced by Henry H. Scudder, Manager of the Selenium Rectifier Division of Federal Telephone and Radio Corporation, manufacturing subsidiary in the United States of International Telephone and Telegraph Corporation.

I. T. & T. Selenium Rectifier Stack Assembly.

The outstanding feature of this new rectifier is the protection provided against excessive humidity and moisture conditions, encountered particularly in marine service. This improvement is made possible by a special assembly, which lends itself more readily to moisture-proofing. The standard petal-shaped brass contact washer and pressure-limiting fibre washer are not used. Instead a single metal washer is employed, making it possible to apply the protective coating to all exposed surfaces.
To Preserve the FOUR FREEDOMS!

... freedoms that are uppermost in the heart of every American. Workers in industry have toiled unceasingly to build peak production to enable their country to be the world's best equipped fighting forces to protect these freedoms.

The Hallicrafters employees have twice been cited by their country for excellence in production ... once with the Army-Navy "E" Burgee ... and now the addition of a star to this Burgee for continued excellence in producing communications equipment so vitally needed by our boys on all fronts.

This new honor will serve as an additional incentive to greater production.
In a Hurry...

REMLER

Plugs and Connectors

Illustrations: PL-149, PL-114

ARMY SIGNAL CORPS

Specifications

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Prompt Deliveries - Inspection

Army Signal Corps inspectors, in constant attendance at Remler plants, check parts in progress as well as completed units. This assures uniformity.

SPECIAL DESIGNS TO ORDER

Remler has the experience and is equipped to "tool-up" and manufacture plugs and connectors of special design — IN LARGE QUANTITIES. State requirements or submit blueprints and specifications.

Remler facilities and production techniques frequently permit quotations at lower prices

Manufacturers of Communication Equipment

SINCE 1918

REMLER COMPANY, Ltd. - 2101 Bryant St., - San Francisco, Calif.

New Equipment Notes

(Continued from page xl)

often considered standard in the industry. Compactness, long life, light weight, and electrical and mechanical stability with no moving parts to wear out or cause failure are among the features retained in this special rectifier.

Rectifier Disc showing single metal washer which facilitates protective coating against corrosion.

Production of this special type of rectifier for the armed services is already under way, according to Mr. Scudder, and will be turned to the filling of commercial needs following the war.

New Lightweight Thyatron Tube

Designed for applications where weight and space must be considered, a new thyatron tube with both a control and a shield grid for control applications, has been announced by the tube division of the General Electric Electronics Dept., at Schenectady, N. Y. Designated as the GL-502, the new tube is a little over two and one-half inches long, weighs about two ounces, is inert-gas-filled and of all-metal construction. Applications for the new tube will be found in industrial welding and any general control equipment.

The control characteristic is stated to be practically independent of ambient temperature over a wide range. Since the grid current is low enough to permit the use of a high resistance in the grid circuit, the new thyatron has high sensitivity characteristics. The grid-anode capacitance is low enough so that the new tube is relatively unaffected by line-voltage surges. It has a maximum peak inverse anode voltage rating of 1300 volts, instantaneous current rating of 500 milliamperes, and an average current rating of 100 milliamperes. The cathode is quick heating and is rated at 0.3 volts, 0.6 ampere.

Dakar Linked With New York by New Radio Circuit

Extending direct radio communication service to another sector important in United Nations war strategy, a radiotelegraph circuit between New York and the West African key port of Dakar opened on March 10, 1943 by R.C.A. Communications, Inc.

(Continued on page xiii)

Proceedings of the I.R.E. June, 1943
Radio equipment has become the symbol of the modern instrument of war. The fast action, quick decisions and perfect coordination of today's war of movement demands perfect communications, and radio provides communication "on the move."

We are proud of the part that National Radio Equipment is playing.

NATIONAL COMPANY, INC., MALDEN, MASS.
**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 economics—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.

---

**Current Literature**

The following books have been received by the Institute and submitted for review.

**APPLIED ELECTRONICS.** By the Members of the Staff of the Department of Electrical Engineering, Massachusetts Institute of Technology • • • John Wiley & Sons, Inc., 440 Fourth Ave., New York, N. Y. (738 pages+xxiii, cloth bound, 6×9½ inches, 342 figures.) Described as a first course in Electronics, Electron Tubes, and Associated Circuits, this book is one of the series of texts prepared by the M.I.T. staff as a revision of the entire presentation of basic technological principles of electrical engineering. To quote from the Foreword by Dr. Karl T. Compton, the book “should appeal to the student of ordinary preparation and also provide a depth and rigor challenging to the exceptional student and acceptable to the advanced scholar. It should comprise a basic course adequate for all students of electrical engineering regardless of their ultimate specialty. Restricted to material which is of fundamental importance to all branches of electrical engineering, the course should lead naturally into any one branch.” Price $6.50.

**LABORATORY MANUAL IN RADIO.** By Francis E. Almstead, Kirke E. Davis and George K. Stone * • • McGraw-Hill Book Company, Inc., 330 W. 42nd Street, New York, N. Y. (139 pages+vi, size 6×9 inches, paper covered, 80 figures.) This manual the authors state, is adapted for use with any elementary textbook in radio. The experiments are grouped under the broad topics found in all textbooks rather than as separate disconnected exercises. The book is particularly designed for high-school students in beginning classes and naval recruits. Price $8.00.

**Booklets**

**General Electric Issues New Bulletin on Power Package for Aircraft**

The G.E. power package for aircraft is described in a new, illustrated 4-page bulletin (GEA-3968) recently issued by the General Electric Company, Schenectady, N. Y. The bulletin illustrates and describes the three types in which the compact power package is furnished and explains the use for which each type is desirable. The bulletin also describes in detail the unusual number of functions incorporated in each power package—motor, brake, gears, clutch, limit switch, and load release.

**“TIPS ON MAKING TRANSMITTING TUBES LAST LONGER”** is the title of a new booklet just issued by the RCA Tube and Equipment Department. The booklet is designed as an aid to all users of electronic tubes in the industrial field as

(Continued on page xiv)
HE CHALLENGED America's brains, brawn, bullets and bombs... now they're getting all four in big doses, with plenty more to come!

We, at the home producing end of the long supply line risk little, compared with our youth on the battle fronts, playing the game for the higher stakes of life itself... who willingly put up these stakes every day to preserve our cherished freedom and homeland.

Let's add the extra steam to increase production, and the power that goes with it, to insure a quick, complete victory!

BUY 4 1 1 1 WAR BONDS WITH EVERY UN-NEEDED DOLLAR...

... and keep on buying 'em. They're the world's safest investment.

Rauland employees are all investing 10% of their salaries in War Bonds and will continue to do so.

The Rauland Corporation... Chicago, Illinois
Forge and large, diversified stocks, one order (no matter how large or how small) will bring quick deliveries on all of your requirements.

Lafayette is doing its part to win the war... and the peace that must surely follow. We play the important part of speeding the war effort by supplying emergency requirements of radio, sound and electronic parts to all branches of the armed forces as well as to manufacturers and sub-contractors. Lafayette is in there fighting to save you time by supplying all of your needs in one order—quickly!

Now it is no longer necessary to comb the field to find the various parts you need. Due to Lafayette's extensive buying facilities and large, diversified stocks, one order (no matter how large or how small) will bring quick deliveries on all of your requirements.

Free catalog—Radio, Sound and Electronic Parts—Dept. 6H3

Booklets

(Continued from page xlv)

well as among broadcasters. The tips, according to the booklet, have been proved in the most exacting applications of communications. (12 pages, illustrated, size 4¼ x 7⅛ inches.)

Pointing up its message with the analogy of the good motor car tire that will stand up under the strain of operating at 100 miles an hour, but won't last as long, the booklet describes how radio tubes also wear out sooner when they are operated at maximum voltage capacity. It gives detailed instructions for the right method of putting tubes into operation by a slow start, explaining what happens to curtail the life of a tube when the full current is turned on at once.

Five general “good rules to follow” are listed; a chapter on how to double the life of hard-to-get tungsten filament tubes, another on six ways to make mercury-vapor rectifier tubes last longer, one on tube testing periods and one explaining why cooler tubes last longer. The final chapter explains how engineers are building longer life into transmitting tubes without raising their ratings. Single copies are available by request from RCA Commercial Engineering Section, Harrison, N. J.

Type U Test Set

Of special interest to telephone and other communication engineers is a newly-revised catalog which describes the well-known Type U Test Set. This sturdy, portable Wheatstone bridge is designed especially for communication purposes in measuring resistance and capacitance. It is best adapted for locating faults on telephone and telegraph cables, for identifying faulty wires in a cable, for measuring conductor resistance, for locating grounds and crosses by Murray, Varley and Hilborn loop tests, and for locating opens by capacitance tests.

For a copy of this new 8-page illustrated catalog, address the Lees & Northrup Company, 4934 Stenton Ave., Philadelphia, Pa., and ask for Catalog E-53-441(1), “Type U Test Set.”

Type S Test Set

Manufacturers of wire, motor windings, electrical instruments and meters, and electrical household appliances, as well as many laboratories, repair shops and maintenance departments, where routine resistance tests are made, will be interested in a newly-revised, illustrated catalog describing the L & N Type S Test Set. It is a general-purpose Wheatstone bridge with self-contained galvanometer and battery. This test set is said to be simple in arrangement, easy to operate, thoroughly reliable, and conveniently portable for shop, laboratory and field.

A copy of this 8-page publication will be sent to anyone interested. Just address the Lees & Northrup Company, 4934 Stenton Avenue, Philadelphia, Pa., and ask for Catalog E-53-400(1), “Type S Test Set.”

Proceedings of the I.R.E. June, 1941
GLOBE WIRELESS has long been the major avenue of communication throughout the entire Pacific Basin, handling radio messages between continents, countries, islands, and ships at sea.

“Our equipment has transmitted millions of words since it was designed for us by Heintz and Kaufman,” states Globe’s President R. Stanley Dollar.

“Gammatron tubes form the heart of our transmitters, and many of these tubes have stood up under continuous operation as long as 12,000 hours before failing.”

A typical Globe transmitter, such as daily puts San Francisco in contact with Chungking, has two HK-654 Gammatrons in the final. Operating on high frequencies with an output of 3 kilowatts, Globe’s signals can readily be heard around the world.

To engineers designing military transmitters, we will gladly furnish data on the unique efficiency and stability of Gammatron tubes at high and ultra-high frequencies.

HEINTZ AND KAUFMAN, LTD.
SOUTH SAN FRANCISCO • CALIFORNIA, U.S.A.
Gammatron Tubes
Radio Education

Notes

To promote a better understanding of electronics and its significance in the future of industrial development, P. R. Mallory & Co., Inc., has scheduled a series of four lectures by Dr. Paul R. Heyl to be given in Indianapolis on March 1 and 29, May 3 and June 7.

The lectures will develop the history, theory and practical applications of electrons, and indicate the progress which the science of electronics has made in gaining control of nature's forces for employment by mankind. Dr. Heyl is one of America's foremost physicists, for many years known throughout the country for his work with the U. S. Bureau of Standards. Recently retired from the Bureau, he has been retained as consultant for Mallory.

Although the lectures are planned primarily for the Mallory engineering, sales and production personnel, a number of individuals from manufacturing plants, colleges, high schools, broadcast stations, training schools for the armed forces, and other interested organizations in the central Indiana area have been invited. A special invitation to attend has been issued to all Indiana members of the Institute of Radio Engineers. Reprints of all lectures will be available.

Tube Picture Book

The Radio Corporation of America, RCA Victor Division, has prepared an assembly of charts for visual instruction in the constructional details of various types of vacuum tubes. This “Tube Picture Book” has been prepared especially for use in war training centers. Consisting of 16 large-size pages (17"×22"), it contains 8 charts which are reprinted on one side only of the sheets to facilitate their use for display mounting.

Such topics as the following are shown in graphic or textual form in the charts: electron beam sheets formed by grid wires, materials used in cathode tubes (a strikingly comprehensive list), the structure of a transmitting beam tube, the structural parts of a typical metal tube, the structure of a single-ended metal tube, the internal structure of an acorn pentode and an illustration of its small dimensions, the schematic arrangement of electrodes in a cathode-ray tube, the structure of the electron gun in a cathode-ray camera tube, the structure of an electron-ray (“magic eye”) tube, the structure of gas tetrodes, and the structure of a typical glass tube.

Thus there are shown structural details of representative receiving, transmitting, cathode-ray, and special tubes.

Individuals in the United States and Canada can obtain a copy of the RCA Tube Picture Book from RCA Tube Distributors or direct from the Commercial Engineering Section, Radio Corporation of America, Harrison, N. J., at a price of ten cents. These charts can be supplied only for the United States and Canada because of certain wartime restrictions.

(Continued on page 1)

Proceedings of the I.R.E. June, 1943
G. E. builds FM's future on these four facts

**TRANSMITTERS**

**STUDIO EQUIPMENT**

**ELECTRONIC TUBES**

**ANTENNAS**

**RECEIVERS**

**GENERAL ELECTRIC**

No other manufacturer offers so much FM experience

**COMPLETE STATION EQUIPMENT**

**FM • TELEVISION • AM**

G. E. builds Both FM Transmitters and Receivers

G.E. is the only manufacturer with experience in building the complete FM system—FM broadcasting equipment and FM home receivers. Radio research and volume production for war are yielding new possibilities for further improving FM equipment.

G. E. Has Program and Equipment Experience

Three years of broadcast experience in its own proving-ground Station W85A, Schenectady, will enable G.E. to help new FM stations get started quickly. General Electric's experience also includes equipping more than a third of the 36 commercial FM broadcast stations now in operation.

G. E. is Telling Public the Advantages of FM

A powerful G-E advertising campaign in the nation's big-circulation magazines and the thrice-weekly nation-wide G-E program over C.B.S.—Frazier Hunt and the News—are pre-sell ing the public on the advantages of FM—and are steadily building an expanding post-war market.

Survey Proves Vast Increase in FM Acceptance

An independent consumer survey reports that: The public already strongly approves FM: 85% call it a definite improvement over conventional broadcasting; present owners of G-E FM receivers are the most enthusiastic of all FM owners... Electronics Department, General Electric, Schenectady, N. Y.
Although everything we make today goes to war, it is going to work for you just as surely as though we could deliver it for your own use in your own plant. For today all of America is in business for Victory, and whatever helps the war effort helps us all. Right now “Connecticut” equipment is hard at work all around the globe — precision electrical products, different in detail, but not in basic design, from the ones you’ll be using after victory. Once this war is won, and present military secrets become open knowledge, you’ll know about “Connecticut” products from your partners, the boys who are using them today. Chances are you’ll be using many electrical devices, born of this war, to speed and control peacetime production. We hope to continue working with you then.

CONNECTICUT TELEPHONE & ELECTRIC DIVISION

MERIDEN, CONNECTICUT

(Continued from page xivii)

FM Radio Used in 80 San Francisco Public Schools

The San Francisco Board of Education for several years has been operating its own experimental frequency modulation station, KALW, located at the Samuel Compers Trade School. Foreseeing the possibilities of supplementary radio education, last fall the board purchased and installed an FM radio receiver of the General Electric Company in each of the city’s 80 public schools to direct specially chosen educational and musical programs to school children. The broadcasts include current events, opera, musicals, symphony, plays and speeches by men prominent in world affairs. Not only are prearranged programs used during school hours, but the radios furnish entertainment to the pupils on rainy days when it is necessary for them to remain inside the buildings during their recess periods. When the weather permits, music is piped to the school yard for outdoor folk-dancing.

School executives and teachers are said to be enthusiastic about the results being obtained: Emerson School received the first of the FM radios to be delivered, and started at once participating in these educational broadcasts. Miss Pauline Ryder, principal, explains that the program most popular with the pupils is the “schoolcast,” a special arrangement of current events, broadcast three times a week by newscaster Dwight Newton of KYA, San Francisco.

“The children follow these school-casts with intense interest,” Miss Ryder states. “They spend considerable time in previous class-room preparation and in review. Based on up-to-the-minute events, the newscaster asks five questions which he thoroughly discusses and answers. The pupils participate in the program by writing the questions on the blackboard for further discussion, and following geographically with a large map.

“We feel that in the future, particularly after the war is over, the type of specially directed educational broadcasts we are now using will be greatly expanded and improved. Children are familiar with radio entertainment and they have quickly adopted it in the class room. Here at Emerson School, we are pleased with the foresight of our Board of Education in realizing the future of radio education. I am sure teachers and pupils throughout our school system echo our sentiments.”

The San Francisco Board of Education’s FM transmitter, KALW, is one of seven such stations being operated by public school systems in the United States. Other stations owned by public schools in the country are: KSOS, San Diego; WBEZ, Chicago; WYNE, New York; and the Buffalo, N. Y. public schools.
THE ONLY REAL
HERMETICALLY-SEALED RESISTORS
...that will stand the most severe salt water
immersion and temperature shock tests

STYLE "B"
90 WATTS

STYLE "A"
120 WATTS

STYLE "C"
50 WATTS

STYLE "D"
35 WATTS

STYLE "E"
20 WATTS

STYLE "F"
10 WATTS

STYLE "MFA"
PRECISION
7.5 MEGS. MAX.

STYLE "MFB"
PRECISION
4 MEGS. MAX.

SPRAGUE
KOOLOHM
POWER WIRE WOUND RESISTORS AND METER MULTIPLIERS

These Koolohms, designed for the toughest
resistor applications facing the industry today,
again emphasize the importance of exclusive
Koolohm construction features combined with
Koolohm engineering ingenuity in solving al-
most any wire wound resistor problem.

For Koolohms are entirely different from
conventional wire wounds. There are no other
resistors like them. No other type of resistor
can match their performance on exacting jobs.
AVAILABLE WITH NON-INDUCTIVE WINDINGS.
Get the facts! Write for catalog and sample
Koolohms. SPRAGUE SPECIALTIES COM-
PANY (Resistor Division), North Adams, Mass.
USE DRAWN STEEL CASES

For Toughness, Shielding and Better Sealing

A one-piece Drawn Steel Transformer Case without seams or spot welds is, because of its simplicity, the strongest type of mechanical construction. Then, too, the one-piece construction provides an unimpeded electrical and magnetic path resulting in better shielding from outside electrical disturbances. Absence of seams also assures maximum protection against atmospheric conditions—guarantees longer transformer life.

If your transformers have to pass the most rigid tests, Potted Transformers in Drawn Steel Cases are probably your answer. Write for information on this Drawn Steel Case line!

**Pioneers of the Compound Filled Drawn Steel Transformer Case**

---

**New Equipment Notes (Continued from page xlii)**

Formerly, telegraphic messages between the United States and French Africa were routed by way of London. With this direct radio circuit in operation, message traffic will move much faster and more cheaply since a 15 per cent reduction in the rate has been announced.

The new service is to be operated in cooperation with the Administration of Posts, Telegraph & Telephone of French West Africa. Other direct radiotelegraph circuits of the same company with African terminals link New York and Monrovia, Liberia; Leopoldville, Belgian Congo; Brazzaville, French Equatorial Africa, and Cairo, Egypt. A radiophoto circuit also operates between New York and Cairo.

A direct radiotelegraph circuit between New York and Quito, Ecuador, is being tested by the company preliminary to the start of regular commercial operations within the next few days. Until now, Ecuador, where a complete cable monopoly has existed, has been the only South American country closed to radiotelegraphic communication. The Government of Ecuador is cooperating with the company in setting up this new radio service. With the addition of Quito, sixteen Latin American nations will be linked with this country by its direct radiotelegraph circuits. It is stated that the radio equipment for the Quito station has been designed and built by the RCA Victor Division of Radio Corporation of America.

**Army-Navy “E” Honor Roll (Continued from page xxxvii)**

Shure Brothers Win “E” Pennant

On Sunday, April 18, the entire organization of Shure Brothers met at Thorne Hall, Northwestern University to receive the coveted Army-Navy “E” pennant and employee pins for excellence in war production. Lieut. Colonel Nathan Bouszak made the address and presentation, and Mr. S. N. Shure, General Manager, accepted the award. Lieut. Commander G. C. Norwood made the presentation of pins, and Marion De Block represented the employees in accepting the pins.

This company has been engaged in the engineering and manufacturing of special Microphones, for use in battle equipment by the U. S. Army and Navy.

**White Stars to RCA Divisions**

Robert P. Patterson, Under Secretary of War, announces the awarding of a white star to the Radio Corporation of America’s plant at Harrison, N. J., on April 12. The Harrison plant won its Army-Navy “E” flag on September 8, 1942. “The white star, which the renewal adds to your Army-Navy production Award Flag,” said Under Secretary Patterson, "is the symbol of appreciation from our Armed Forces for your continued and determined effort and patriotism.

The same award has been won by the Radiomarine Corporation of America which originally won its Army-Navy "E" pennant in December, 1942. To its achievements in March, 1943, has been added the U. S. Maritime Commission "M" pennant and Victory Fleet Flag in recognition of its production record in supplying radio equipment to cargo vessels.
WORLD CONCEPTS ARE CHANGING

With the world map projected from over the North Pole, we see Seattle some 5,000 miles nearer to Calcutta and all of Asia and Europe as our next door neighbors. The World is unchanged . . . it is our concept that is new.

Polar flying is changing our concepts of distance. So it is with every advancement in science. It alters our viewpoint and reflects itself in our daily lives. Electronics is one of the great scientific developments of our time.

The post-war world will be an age of electronics . . . new ways of living in which our industries, our communications, our transportation and even our personal activities and pleasures will be affected. Manufacturers who will produce the machinery, the goods and the equipment we will buy and use will have to think in terms of electronics to meet our new concepts.

TUNG-SOL looks forward to peacetime uses of the transmitting, receiving and amplifying electronic tubes that we are now making for our government. We will be glad to share our experience and knowledge with manufacturers who wish to incorporate electronics as part of their product. Our advisory staff of research engineers is at your service.

TUNG-SOL
vibration-tested
RADIO TUBES
I n v e s t i g a t i n g  S e c t o r  T h r e s h o l d  T r i p l e t t  T e s t  M e t e r  C o m b i n a t i o n  T r i p l e t t  T h i n  L i n e  M o d e l  T r i p l e t t  E l e c t r i c  I n s t r u m e n t  Co.  B l u f f o n t o h i o

DELIVERIES UNDER GOVERNMENT REQUIREMENTS ARE FACILITATED BY TWO LARGE SUB-CONTRACTING ORGANIZATIONS COMBINING TO GREATLY INCREASE TRIPPLET OUTPUT.

WORK AT MAXIMUM SKILL

Now Open for Electrical and Electronics Engineers and Physicists

If your job is not equal to your highest skill, if you have creative ability which seeks expression—you will be interested in the openings we have.

Men who know electronics, the development and production of radio and electronic tubes, can find opportunity now in our Pennsylvania and Massachusetts plants.

Aggressive and independent research has made Sylvania one of the top producers of radio tubes in the United States.

This is a company with which an able man can grow.

These positions afford the opportunity to make a direct and important contribution to the war effort. And, for the right men, there are excellent post-war possibilities with a company well versed in the new and expanding field of electronics.

If you are not now working at your highest skill, write to the Industrial Relations Dept., Sylvania Electric Products, Inc., 500 Fifth Ave., New York, N.Y.

SYLVANIA ELECTRIC PRODUCTS, INC.
New! A MOTOR DRIVEN POWERSTAT

Now you can control large amounts of power with a simple push button

NO LONGER is it necessary to sacrifice range and smoothness of control by using antiquated, inflexible tap changing devices and heavy wiring to control A.C. voltage and power. SECO has solved the problem of obtaining a continuous, distortionless and simple control of large amounts of power. A standard line of MOTOR DRIVEN POWERSTATS in sizes up to 75 KVA for single or polyphase operation on 115, 230 or 440 volt circuits is available. You can select a standard unit for your application or where necessary, special designs can be manufactured to meet your requirements.

Engineered combinations of POWERSTAT VARIABLE VOLTAGE TRANSFORMERS and a HIGHLY DAMPED SYNCHRONOUS DRIVING MOTOR of low fundamental speed are the answer to efficient, quick, convenient and continuous control of power.

SEND FOR BULLETINS 146ER (POWERSTAT) AND 163ER (REGULATOR)

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the "Impossible"
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Preferred where variable light intensity is required; Series D.V. uses superd mechanical shutter; Series D.P. uses polaroid disc.

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(Continued from page 119)

RADIO ENGINEERS AND TECHNICIANS

In critical war industry. Opportunity for several competent men in research and production engineering on Government contracts. Work is with a company well known in the radio industry, located in a Michigan city. Send full particulars of your experience and photo. Address Box 284.

NAVAL ORDNANCE LABORATORY

The Naval Ordnance Laboratory, located in Washington, D.C., is a research development agency of the Naval Ordnance, concerned with the design of new types of naval mines, depth charges, aerial bombs and other ordnance equipment, including measures for the protection of ships against mines.

This laboratory needs physicists and electrical engineers with electronic experience, mechanical engineers familiar with the design of small mechanical movements or mechanisms, and personnel for technical report writing and editing. Write to Naval Ordnance Laboratory, Navy Yard, Washington D.C.

RADIO ENGINEERS AND TECHNICIANS

Technicians with specialized engineering knowledge. Perform efficient maintenance and adjustment of radiotelegraph operating office equipment. Technical knowledge of special radio and related equipment needed in the service. Must be capable of sending and receiving the International Morse Code at a minimum of 20 words per minute and must hold a Federal License as required by law.

Radio Instructor on operation and maintenance of radio transmitting equipment. maintenance engineer to keep machinery, mechanical equipment, radio-communication operating machines, and radio instruments in good repair. Construct and install new apparatus. A combination of maintenance mechanical and machinist duties.

Maintenance Electricians to take charge of all plant maintenance pertaining to all the electrical facilities, wiring and machinery. Must be able to do mechanical construction of communication equipment and electrical wiring and work from blueprints. Address Box 281.

RADIO ENGINEERS AND
MONITORING OFFICERS

Applications for positions with the Federal Government of radio engineer at $2,600 to $6,000 a year, radio monitoring officers at $2,400 and $3,200 a year, and radio mechanic at $1,440 to $2,000 a year, will be accepted at the Washington, D.C. office of the United States Civil Service Commission. Qualified persons urged to apply immediately. No written tests. Applicants will be rated on the basis of their statements in the application, subject to verification by Commission. For full information, and application forms, write to United States Civil Service Commission, Washington, D.C.

ENGINEERS

The salary is open and depends only upon the ability and experience of the engineer.

1. Electronic and radio engineers to design electronic navigation and communication equipment for aircraft.

2. Mechanical engineers familiar with and interested in the design of small precision equipment and familiar with shop practice and tools.

3. Engineers familiar with the design of components for electronic equipment.

4. Technical men able to write technical material for instruction books.

These positions can be permanent for the right men. Excellent opportunities for advancement.

(Continued on page 120)

Proceedings of the I.R.E. June, 1946
Where Sustained Power is Vital...

Depend on TAYLOR TUBES

Wherever our boys are fighting, Taylor Tubes are daily proving their reliability, efficiency and extra stamina. In many battle positions they operate twenty-four hours a day — providing the power to help keep essential communications going through — delivering the same dependable service that established and maintained Taylor's peacetime reputation for high quality tube performance.

Taylor factories are turning out more tubes than ever before — supplying them where needed for the all out Victory program. After V Day, the same quality Taylor Tubes that are meeting today's urgent demands will provide "More Watts Per Dollar" service for all.

\[\text{TRANSMITTING}\ \text{ELECTRONIC}\ \text{RECTIFIER}\ \text{INDUSTRIAL}\]

Taylor \text{HEAVY\ CUSTOM\ BUILT\ DUTY} Tubes

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skilled hands and willing hearts...

TUNED FOR BATTLE

Advanced developments by Doolittle for critical WAR EQUIPMENT today means better communications for your peacetime needs tomorrow.

To Assure Victory
Buy More U. S. War Bonds and Stamps

...for Radio Transmission Lines

The VICTOR J. ANDREW CO., pioneer manufacturer of coaxial cables, is now in a position to take additional orders, in any quantity, for all sizes of ceramic insulated coaxial cables and accessories. The Andrew Co. engineering staff, specialists in all applications of coaxial cables and accessories, will be pleased to make recommendations to meet your particular requirements.

"Attention!"
If coaxial cables are your problem...write for new catalog showing complete line of coaxial cables and accessories.

(Continued from page 114)

Engineers with experience are preferred, but the right persons do not need experience if they have the ability to learn and the required aptitude. Applicants may be male or female. Persons already engaged in war work cannot be considered. Write directly to Chief Engineer, Bendix Radio Division, Bendix Aviation Corp., Baltimore, Maryland giving complete details of education and experience.

ELECTRONIC ENGINEERS

Engineers with backgrounds for acoustics, supersonics, broadcasting, frequency modulation, or ultra-high frequencies. Applicants should not be subject to immediate draft call and should not be engaged at their highest skilled war work. An engineering degree is desirable but not required.

Women with similar technical knowledge and experience will be considered.

Company is a large electrical manufacturer and is within twenty minutes commuting distance of New York City. Salaries are commensurate with education and experience. Address Box 287.

RADIO ENGINEER

Experienced in the manufacture and testing of ultra-high-frequency apparatus: must be capable of taking complete charge of war projects. Splendid opportunity. War workers at highest skill need not apply.

Inquiries will be kept confidential. Please state age, experience, and salary expected. Write Box 288.

RADIO INSTRUCTION-BOOK WRITERS

Thorough knowledge of radio principles and ability to describe in simple terms the operation of UHF circuits required. Work relates to instruction books for electrical apparatus. Excellent opportunity to do essential work in very essential war industry.

Salary depends upon qualifications and experience.

Applicants solicited from Engineers, Patent Attorneys, Teachers and others qualified. Write complete qualifications and salary desired to Hazelton Electronics Corporation, 1775 Broadway, New York, N.Y.

RADIO ENGINEER

Mathematical knowledge to include trigonometry and elementary calculus. Must be familiar with all types of circuits for reception and transmission on frequencies up to 200 mc./c. Knowledge of transmission lines, aerial arrays, television and cathode-ray-tube technique desirable. Must also have knowledge of radio test equipment and must understand any circuit diagram. Prefer men conversant with manufacture, repair and fault location on all types of transmitters and receivers. Address Box 289.

RADIO ENGINEER

EDUCATION: Minimum of two years college in Electrical Engineering. EXPERIENCE: Minimm of two years in radio test or engineering, or five years in electrical control work (power station or telephone central office wiring, etc.). Must be of a type qualified to interpret and clarify to inspectors and responsible executives electrical specifications, problems of manufacture, test and inspection. Address Box 290.

ELECTRO-MAGNETIC ENGINEER

Unusual opportunity for engineer with vision for new ideas in design work with nationally known, long established firm in Eastern Pennsylvania, now 100% on war work. Firm large enough to make remuneration attractive, small enough to insure recognition. Training in design of relays, timers and solenoids would be helpful. Write Box 285.

(Continued on page 1x)

Proceedings of the I.R.E. June, 1941
With the fate of a quarter-million-dollar airplane...and the precious lives of its crew...so dependent upon the performance of the Communications system, even so seemingly simple a part as a transformer becomes vitally important. Its value is not measured in dollars and cents, but in the service it performs.

ROLA, now streamlined for war work, is producing transformers, head sets, choke coils and other communications equipment for Army and Navy aircraft in unprecedented volume—built to standards of perfection never before attempted "commercially." This has meant a transition in processes, in equipment, in testing and inspection, but thanks to the experience gained from twenty years of leadership in the radio field, the task has been accomplished, speedily and effectively.

We can do still more:

Today, Rola's greatly expanded facilities are dedicated completely to making materials of war. If transformers...or related electronic items...are a part of the product you make, we're sure it would be to your advantage to discuss your requirements and your problems with us.

The Rola Company, Inc., 2530 Superior Avenue, Cleveland, Ohio.
Dynamotors go into action right from the take-off. They furnish the necessary high voltage and current for radio communications, direction-finders, compasses, and other aircraft equipment which enable our men to reach their objective, attack and return safely.

EICOR DYNAMOTORS have earned their fine reputation through years of exacting service in both the commercial and military communications fields.

DEVELOPMENT—DESIGN

Electro-Acoustical
Several communications engineers needed by progressive company in expanding engineering department.

Telephone Development
Graduate electrical engineer needed; good theoretical knowledge of acoustics desirable; some experience with magnetic circuits, acoustical measurements.

Laboratory Engineer
For laboratory measurements and tests on all communications apparatus, a graduate electrical engineer. To design and supervise equipment for production testing; must maintain laboratory standards. Familiarity with government specifications and inspections procedure desirable.

Communications—Signaling
Design engineer familiar with application and molding technique of plastics. Should have several years of design experience on small electrical apparatus; understanding of magnetic and electrical circuits desirable.

Permanent—Post-War
Positions concerned now with war contracts and planning post-war developments. Technically expert staff going places. Those now employed at highest skill in war industry need not apply. Communicate with Chief Engineer, giving background and salary requirements. Write, phone or wire.

GREAT AMERICAN INDUSTRIES, INC.
70 Britannia Street, Meriden, Connecticut

(Continued from page lviii)

PATENT ATTORNEY
Patient Attorney to join small Patent Department. Write Personnel Director, Brush Development Company, 3311 Perkins Avenue, Cleveland, Ohio.

RADIO ENGINEER
Opening in engineering department of concern making communication apparatus. Prefer college graduate with ultra-high-frequency experience, but lack of experience in this field will not bar an adaptable man.

Duties involve developing, designing and carrying the product through the shop with a minimum of supervision. If inexperienced, the duties would be the same under supervision. The company is engaged in war activity exclusively and expects to continue this work after the war.

Salary $2,500 to $3,000 depending upon qualifications. Pleasant surroundings and working conditions. If now employed in war work, a release from the employer must be obtainable. Address Chief Engineer, Templeitone Radio Company, Mystic, Conn.

TECHNICAL AND SCIENTIFIC AIDS

Federal government needs aid for research and testing in the following fields: chemistry, physics, metallurgy, meteorology, physics, and radio. The positions pay $1,600 to $2,600 plus overtime.

For the assistant grade, applications will be accepted from persons who have completed 1 year of paid experience or a war training course approved by the U.S. Office of Education. One year of college study, including 1 course in the option studied for, is also qualifying. Persons now enrolled in war training or college courses may apply, subject to completion of the course. For the higher grades successively greater amounts of education or experience are required.

The majority of positions are in Washington, D.C., but some will be filled in other parts of the United States. There are no age limits, and no written test is required. Persons using their highest skills in war work are not encouraged to apply. Applications will be accepted at the U.S. Civil Service Commission, Washington, D.C., until the needs of the service have been met.

ELECTRICAL ENGINEER

Thoroughly familiar with the manufacture and design of capacitors. We have an unusual opportunity open for an engineer experienced in the above line of work and who can also assume responsibility, Industrial Condenser Corporation, 1725 West North Ave., Chicago, Ill.

INSTRUCTORS IN ADVANCED ARMY-NAVY PROGRAM

Prominent Eastern-technical institute needs additional instructors in officer training program in modern electronics and radio applications. An excellent opportunity to acquire advanced knowledge and to render important service in war effort. Men having various degrees of qualifications are needed; from recent graduates in Electrical Engineering or Physics to those with long experience in radio engineering or teaching. Salary according to qualifications and experience. Applicants must be U.S. citizens of unimpeachable reputation. Any inquiries will be treated as highly confidential. Please send personal data and photograph to Box 292.

Attention Employers . . .

Announcements for "Positions Open" are accepted without charge from employers offering salaried employment of engineer grade to I.R.E. members. Please supply complete information and indicate which details should be treated as confidential. Address: "POSITIONS OPEN," Institute of Radio Engineers, 330 West 42nd Street, New York, N.Y.

The Institute reserves the right to refuse any announcement without giving a reason for the refusal.

Proceedings of the I.R.E. June, 1943
Important Notice—To All Users of STEATITE INSULATORS

About a year ago—there was a drastic shortage of Steatite insulators and a serious lack of adequate manufacturing facilities. Consequently, there was a clamor for substitutes. Government officials took immediate steps to remedy the situation by urging those with years of engineering experience and a thorough knowledge of Steatite manufacturing processes to expand their production.

Today—there is no shortage of Steatite or of manufacturing facilities. Steatite insulators are available for prompt delivery in all sizes, shapes, and quantities. The production capacity of the industry as a whole has expanded far beyond the critical state, and now there is no longer reason to consider substitute materials.

Stupakoff engineers can help you solve your problems now. Stupakoff production facilities are available to fill your requirements now. Inquiries are given immediate attention.

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Ceramics for the World of Electronics
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Proceedings of the I.R.E. June, 1943

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211
NOW AVAILABLE FOR
YOUR PRODUCTION REQUIREMENTS!

The first oil-impregnated condenser to be found physically and electrically interchangeable with the majority of mica capacitors used in the by-pass and coupling circuits of radio and radar equipment.

The Tobe Type DP Molded Paper Capacitor has long life built into it through every step of manufacture. Rigid inspections maintain a standard that is exceptionally high—so high, in fact, that "returns" are almost completely unknown.

For the first time since its introduction we are now in a position to accept immediate orders for Type DP, with prompt delivery assured. They will be filled in order of receipt and we suggest you act promptly. For production samples or further information write TOBE DEUTSCHMANN CORP., CANTON, MASS.

SPECIFICATIONS—TYPE DP CAPACITOR

| CAPACITANCE     | 0.001 to 0.01 mfd |
| WORKING VOLTAGE | 600 volts DC — flash test 1800 volts DC |
| SKUNT RESISTANCE | At 185°F — 1000 megohms or greater |
|                 | At 72°F — 50,000 megohms or greater |
| WORKING TEMPERATURE RANGE | Minus 50°F to plus 185°F |
| OPERATING FREQUENCY RANGE | Upper limit 40 megacycles |
| POWER FACTOR    | Q at one megacycle — 25 or better |
|                 | At 1000 cycles — .005 to .006 |

These capacitors meet Army and Navy requirements for immersion seal.
They work together better...

because they can talk together

From a thousand feet up
The burning air-drome
Looks like
A "pushover"...

But
When you get
Right down to earth
It turns out to be
Anything but

Suddenly the trees
To the right
Start throwing lead—
And your men
Are still hanging
Like clay pigeons
In their harnesses.

What a break
That you’re equipped

With a
Two-way
Radio.

What a break
That you can tell your trouble
To a friendly
Fighter plane.

Today, communication equipment
Designed and manufactured
By I.T.&T. associate companies
Is helping Uncle Sam’s fighting forces
Work together
On land, sea and in the air...

Tomorrow, the broad experience
Of I.T.&T.
In the field of communications
Will help build a better world
For every man.

Said the Paratrooper to the Plane:

“Snipers in woods—
give ’em a burst!”
In steaming swamps, icebound wastelands and arid desert—the fighting fronts of global war—Cornell-Dubilier capacitors are revealing the stout-hearted stamina that's in them. Today, as in peacetime, there are more C-D capacitors in use than any other make.

You can give your product this same measure of dependability by using C-Ds whenever the design calls for capacitors. Engineered by specialists and backed by 33 years of manufacturing experience, the C-D capacitor—as a lighting tool of World War II—is more reliable than ever. Cornell Dubilier Electric Corporation, South Plainfield, New Jersey.

CHECK THESE FEATURES:
Complete oil-filled and hermetically sealed.
Heavy conical ceramic insulator provides maximum insulation and mechanical strength.
Employs C-D patented radial type, series stack construction. This results in low-losses, elimination of corona effects and power losses.

These capacitors as well as others in the complete C-D line are described in Catalog 160 T free on request.

Cornell Dubilier capacitors
MORE IN USE TODAY THAN ANY OTHER MAKE
However well designed an instrument may be, accurate calibration and reliability in service determine its ultimate usefulness. Testing, therefore, has long been an important final step of our manufacturing; approximately 10% of the total man hours required to produce a General Radio instrument is spent in our standardizing laboratory. Here a carefully planned schedule of tests and measurements transforms an unadjusted, uncalibrated device into a precision instrument.

Testing specifications embody not only the rigid requirements imposed by the design objectives of the instrument, but also the field data collected in hundreds of case histories of similar instruments. Engineering test and calibration operations cover far more than meter reading and embrace a wide variety of precise electrical measurements.

To carry out these tests, capable personnel, adequate test equipment, and reliable standards are necessary. Many of the staff have engineering degrees or are graduates of engineering institutions. All are capable technicians. The laboratory equipment includes the entire line of General Radio instruments as well as those of many instrument manufacturers in other fields. As a basis for the measurements, the laboratory maintains precisely, accurately-known standards of resistance, capacitance, inductance and voltage. Frequency measurements are based on the engineering department’s primary standard.

Quality control in the General Radio Standardizing Laboratory is the result of years of experience in instrument manufacture; it is the customer’s assurance of uniformly accurate and reliable instruments for his own testing department.

GENERAL RADIO COMPANY • Cambridge, Massachusetts