In appreciation of the loyalty, inspiration and helpful cooperation you have given us as graduates..."

—Graduate Hoyt Moore in presenting President Smith with the beautiful loving cup shown here. (See page 8.)
BANNER RADIO YEAR AHEAD

FROM all indications 1930 will be Radio's Banner Year. It will offer more in Radio opportunity than at any time in the past. Here are some of the reasons why N. R. I. men can count on a big year right ahead—

First, there is Television. Some have felt that Television would be in the homes by this time, but the more conservative of us have always believed that the Radio public wants Television to be just about perfect before taking it on. Television has been in the laboratory for some time—the kinks are being taken out of it. Around 20 stations are broadcasting television, several firms are manufacturing kits, and even Televisors, and it is practically a certainty that it will be introduced to the public on a commercial scale very shortly. Doubtless, 1930 will see marked development in that field.

Then, the sound engineering field will continue to make increased demands for men with a knowledge of Radio's basic principles. The country is going "talkie." Public address systems and sound projection apparatus will be installed in thousands of theatres, auditoriums, amusement centers and other places through the year. N. R. I. men should get their share of this work.

Here is another factor that will make 1930 a big year in Radio. The public has been pursuing a policy of watchful waiting—delaying their buying of Radio apparatus until they are satisfied that receivers have been standardized and that their new set will not become obsolete over the week-end. That stage has been reached in Radio today. Set design is fast becoming standardized. The new sets equipped with remote control and other features should appeal to the buyer. There are over 14,000,000 wired homes that today are without adequate socket power operated sets. Improved types of battery receivers are available for the unwired home. So it looks like a big year in sales, service, and repairs.

International broadcasting will be on a broader scale than ever this year. Arrangements have been made between the American chains and the broadcast companies in England, France, Germany and other continental countries for more frequent interchange of programs, and American audiences will very shortly have the privilege of listening often to the best productions rendered by European Symphony orchestras.

The use of Radio in Aviation will expand in 1930. Government plans call for an enlargement of the Radiobeacon system to make safe our trans-continental passenger and mail lines. Hundreds of point-to-point stations are being constructed to provide weather information and other data to planes in flight. Point-to-point land Radio communication will be advanced. So it's clear that this is going to be one of the biggest years yet for the man who knows Radio, and when next Christmas rolls around I'm sure that N. R. I. men will have reaped a full measure of Radio's prosperity.

J. E. SMITH.
National Radio News
Published monthly in the interest of
N. R. I. students and graduates, by the
NATIONAL RADIO INSTITUTE
16th and U Streets, N. W.
Washington, D. C.
J. E. SMITH, Publisher.    E. R. HAAS, Editor.
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NATIONAL RADIO INSTITUTE
Washington, D. C. Anniversary Number

Speaking of Good Company

The home-study trained man is in mighty good company these days.
George Geethals, the man who built the Panama Canal; Walter P.
Chrysler, the auto magnate; Ramsay MacDonald, England’s Prime Min-
ister—all are home-study trained men. Frank B. Kellogg, former Secretary of State, got most of his training at home. Go into the offices of big corporations, into the laboratories—look over the engineers out in the field—wherever you go you’ll find hundreds of the biggest men were trained by home-study methods.

The man who sits down in the quiet of his home and follows the carefully planned, practical instruction that has been built up by experts—that man gets knowledge and training that sticks with him. It’s not the soft-soap stuff that goes into one ear and out the other. That’s why so many correspondence trained men are the big executives today.

Walk down the street and every one man out of six that you meet has at some time, or is at the present taking a home-study course. Figures show that 55% of the college graduates in the United States take a correspondence course after they get their college degree.

For 15 years the National Radio Institute has been specializing in giving practical training to thousands of ambitious men who want to share Radio’s big opportunities. The success that the 6,000 graduates have met with—thekey jobs they are now holding in Radio—proves that N. R. I. training GETS RESULTS. Those who now are members of our world-wide training organization have stamped themselves as being serious-minded, practical men determined to succeed—and they WII succeed. The world has learned the kind of stuff home-study trained men are made of.

The man who can say that he got his training the same way that Geethals, Chrysler, McDonald, Kellogg, and thousands of others did—he is in mighty fine company, and has a right to be proud that he is a home-trained man.

E. R. HAAS,
Vice President and Director.

Dr. Lee De Forest Says—

The Radio Industry has assumed such tremendous proportions that a survey of its present situation and a forecast of its future would fill many large volumes.

In every line of human industry in America, Radio is playing a more and more important or indispensable part.

Besides the almost limitless fields of communication, by wire and wireless, telegraph, telephone, photographic and facsimile transference, the railroads now use Radio, in signaling and safety devices. Even passenger elevator installations are beginning to use Radio.

The science of Aviation depends more and more on Radio for signaling and guidance. The multitudinous uses of Radio in marine signaling are constantly increasing, for direction finding, fog signaling, ticker service, telephone and weather map service on shipboard.

Today Radio is being used to locate ore and oil deposits in the western ranges. Television with its unlimited possibilities is rapidly approaching the dimensions of a great industry.

I have not mentioned the Radio Manufacturing Industry with its $600,000,000 of annual turnover, its half million or more of employees, operatives, superintendents, managers, engineers and directors. Nor the tens of thousands engaged today in the manufacture, installation and servicing of talking motion picture theatre equipment. Nor the research engineers and laboratory assistants intensively engaged in invention and design of better amplifiers, and acoustic devices—all the direct outgrowth of the Radio, and intimately related to Radio.

With such an astounding situation, such unlimited possibilities and unprecedented opportunities for the young man who is wide awake, ambitious and industrious—need anyone ask advice regarding the possibilities of finding interesting and lucrative employment with a prospect of rapid advancement, in the field of Radio?

It’s a fine thing to answer when opportunity knocks at your door, but if it’s a little late—don’t wait. Get out and stir up your own opportunity.

Training is the best insurance against long hours with low pay!
FIFTEEN years ago the National Radio Institute was founded. Mr. Smith and Mr. Haas equipped a little 10x12 room with a code machine and started out with a class of four students. That was six years before the first broadcast station was built. Radio sets, as we know them today, were unheard of. Indeed, there was little to encourage the founders. Even their friends laughed and said that wireless was just a fad that would soon be forgotten.

But Mr. Smith and Mr. Haas foresaw a huge industry in the making that would offer unbounded opportunities to trained men—yes, they envisioned a world in which Radio would play a dominating part. Their prophecy has come true.

And, along with Radio's giant strides the N. R. I., pioneer Radio home study Institute, has grown. The success of the thousands of ambitious men it has trained and is today training has made possible the growth and widespread fame of the Institute.

The Institute today occupies its own beautiful building on 16th Street, Washington's finest. It's Instruction, Service and Administrative staffs occupy the 12,000 feet of floor space. A trained staff of 125 assist President Smith, Vice-President Haas and Chief Instructor Dowie in giving every possible service and assistance to N. R. I. men the world over.

Never before has the Institute been so ably equipped to train men for the Radio field. Never before have Radio opportunities been so abundant. President Smith sums it up in these words: "Little did I realize when I faced the first class of four students that I would have the opportunity of fitting many thousands into profitable Radio work, and on this 15th Anniversary of the founding of the Institute I want to pledge anew my faith in the future of Radio and of the man who faces it with firm, technical training."
FIFTEENTH ANNIVERSARY

Leaders In Radio Congratulate N R I And Point To Big Future Of Trained Man

On the occasion of the Fiftieth Anniversary of the founding of the National Radio Institute, I should like to extend my heartiest congratulations.

No man familiar with the amazing and steady growth of the Radio industry throughout recent years can but be impressed with the fact that the Industry has broadened in late years, into a means of entertainment as well as of communication. Its methods are of increasing value in numerous fields. It offers a multitude of opportunities to men who are not afraid of hard work in pioneer directions. It is believed that the years will bring an ever increasing number of openings for men trained in the various subdivisions of Radio Engineering and its applications.

A. N. GOLDSMITH, VICE PRESIDENT, RADIO CORP. OF AMERICA.

The future of Radio with its wonderful opportunities of development into the unknown fields of public service depends upon the ability of men. Only trained men with vision can delve into the unknown with success. I believe that the Radio industry is the most interesting and most progressive of all. It is interesting because of its great public service and it is progressive because it is new and many of its most important problems remain unsolved.

M. H. AYLESWORTH, PRESIDENT, NATIONAL BROADCASTING CO.

Congratulations on completion of fifteen years of training men for Radio work. There is every reason to expect Radio to continue to extend its usefulness as it has in the past. Your contribution to this growth is an essential one, since modern civilization increasingly depends upon the man with specialized training.

J. H. DELLINGER, Director, RADIO LABORATORY, BUREAU OF STANDARDS.

Hearty congratulations to the Institute on the remarkable work being accomplished. I wish to compliment the graduates and students on their commendable efforts in seeking more knowledge in this highly technical field. Radio needs the American youth as inventor, technian and expert, and a technical education is vital.

PAUL A. GREEN, CHIEF ENGINEER, COLUMBIA BROADCASTING SYSTEM.

The Radio industry during 1930 must take television seriously. With the inauguration of television transmitting stations, operating on a regular schedule, there is certain to be widespread interest in television reception. Vast experimental possibilities are at hand. And so the industry must provide the necessary components at first, followed by kits and then practical television receivers, finally leading to the refined television which will be incorporated in the same cabinet as the sound broadcast receiver. 1930 will be the first television year.

C. FRANCIS JENKINS, JENKINS TELEVISION CORP.
I wish that every reader of the News could look over the hundreds of letters that come in every month from N. R. I. men. You would “live” their experiences, see how they overcome their problems, and push on to the ultimate success that rewards the man who follows a “success-proven” plan of study. Our space is limited—it’s impossible to reprint many of them, so I can tell you about only a few of them here—

Student Ralph Copenhauer of Mt. Orab, Ohio, had some responsibility on his shoulders when he installed and operated the public address apparatus on the steamer Cincinnati on which President Hoover rode and from which he spoke during his recent cruise down the Ohio River. As many as 100,000 people heard the President’s address over this apparatus several times during that trip. A fellow doesn’t mind that kind of responsibility, though, if he is equipped to deliver the goods. Copenhauer was!

From all accounts the sales and service supervisor of the Brooklyn Radio Company is an up and coming Radio man. That’s student Gabriel S. Loudoux. He’s cleaning up on the new screen-grid sets.

Judging from the Radio section of the New York Sun and several Radio magazines, Graduate Osgood of West Orange, New Jersey, is quite a technical Radio writer these days. It’s one thing to know Radio and quite another thing to write authoritative articles on the subject. Osgood does!

Student Louis C. Harder is another N. R. I. man who is showing what confidence and determination will do. He writes, “I am now employed by the local jobbers of ‘Radiola’ and ‘Earl’ Radios, thanks to you, Mr. Smith. When I started my Radio course many of my friends said I was very foolish—it was impossible to learn Radio by mail, but if that was foolish, I want to continue to be foolish as it has proved very profitable for me.”

If some of you knew Student James T. Stagg, Pratt City, Alabama, well—anyway he has a sure enough difficulty to overcome—his legs are paralyzed, yet he is going right ahead and making money in Radio! He makes all of his service calls with the help of an assistant who assists him in and out of his car and does some of the heavier work for him. Stagg’s determination to overcome obstacles ought to be an inspiration to many of us who think we have difficulties. Most of ours are imaginary—if we ran into a real one we would find out what “grit” and stick-to-it-ive-ness mean.

Student H. W. Moon of Aberdeen, S. Dak., is one of several who have put high prices on the course’s value. He writes, “Your course so far is worth far more than its cost to me. I would not part with the training I already have for $1,000. It will make me that much more this winter.” There are plenty of fellows in this group who would like to make the cost of their training ten times over in less than one year. Yes—plenty of them, but they wait and wish. They don’t realize it’s action that counts nowadays!

If you want to know anything about the Sparto set or what it means to be a Sparto dealer, get in touch with Graduate Wilmuth. Sales Manager for the Sparks-Withington Co., Jackson, Mich. Wilmuth says that Sparto is going over big. Training will tell!

Here’s how Student W. F. McCool, 2315 N. Monroe, Spokane, Washington, is getting on in Radio. Read his letter:

“When I enrolled I was employed in a garage as a mechanic. On the 1st of September I left the garage and since then I have spent all of my time with Radio.

“In August I made $184.85 profit from my Radio work in spare time only. I had my repair shop at my home. Then I decided to open a Radio store. On the first of October I received my franchise from Silver-Marshall and also the first of six receivers. To date I have sold 16 receivers and also sold 7 out of the 9 used receivers that I took in as part payment. Then I was appointed as the official Service Station for Silver Radio in the eastern half of the State of Washington and the State of Idaho.

“As to the repair work, since I opened my store at 2315 N. Monroe, I have had to employ a serviceman in the shop and another to do the outside work. I have the service work and the installing of receivers from six small Radio stores to handle in addition to my own.

“During the month of September I was handling all of my own work and now I have two service men, and four salesmen employed. I have paid for all of the merchandise, material, equipment, and wages for October and I find that my profits for the month are over the $1,000 mark.

“I am in Radio to stay as I believe it is the largest field today and I certainly for EXPERIMENTS, INVENTIONS and PROFITS.”
Synchronism — One of Television’s Problems

By S. H. ANDERSON
Radio Engineer
Clarostat Manufacturing Company

THERE appears to be little difficulty in picking up television signals in almost any part of the country, because of the dozen or so television broadcasting stations. However, many experimenters complain about the difficulty of unscrambling the whirling dots so as to obtain satisfactory images. The trouble is, therefore, one of synchronization, or matching the speed of the receiving disk with that of the transmitting disk.

Certain television workers recommend synchronous motors. This practice is ideal in certain areas served by the same alternating current power system. The same alternating current supply insures absolute regulation of both transmitting and receiving disks operating on the common power supply. However, when the transmitter and receiver are located in different power supply areas, the synchronous motor is no longer such a happy solution. The use of a synchronous motor with friction drive, as recommended by Jenkins in particular, does not prove so effective in most cases, because of the slippage between driving and driven disk.

The leading television workers have found the variable resistance method of controlling speed the most satisfactory. Here the problem is to have a variable resistance that is stepless, so as to obtain precise speed adjustment, together with a steady resistance value at any setting. The problem of developing a suitable micrometric resistance has been far from simple, for most variable resistors are not intended for handling the considerable current called for in a motor control application. Nevertheless, by certain detail changes in our power clarostat, we have succeeded in evolving a device that provides the necessary stepless resistance range, together with a current handling capacity of 80 watts, or more than ample to control the usual motor of 1/4th horsepower or less.

With the power clarostat, it is relatively simple to bring the scanning disk into step. By studying the pattern of whirling dots, and regulating the speed up and down, one soon becomes aware of whether the speed is too fast or too slow. The shifting of the pattern to one side or to the other indicates the speed of the receiving disk with relation to the transmitting disk. The speed is gradually adjusted until the dot patterns become solid masses and these masses evolve into animated subjects. The speed is readily held by means of the accelerating button which simply short circuits the power clarostat.

The handiest form is the speed control clarostat, mounted in a metal case complete with accelerating button. However, where the disk is mounted in a wooden cabinet, the power clarostat can be suitably mounted with just the knob and the accelerating button exposed.

Aside from the problem of synchronization, there is nothing very complicated about television reception, particularly the simple radio movies of black-and-white silhouettes broadcast by C. Francis Jenkins from W3XX in Washington, D.C. Television signals, when handled on short waves, can be received at distances of several hundred miles with any short-wave set and suitable amplifier. While the pictures themselves are of little intrinsic interest, the novelty of receiving pictures through space makes such experimental work quite thrilling.
AN OUTSTANDING feature of the recent Anniversary Convention of N. R. I. graduates was a short address by the Vice President of the United States in front of the Senate Office Building. The Vice President himself gained practically all of his training by his own individual efforts years ago in Topeka. While a young boy he read law by the light of a smoky oil lamp on the dashboard of the old hack he drove. Naturally, the words of a distinguished public official with that background mean much to N. R. I. men who are making their way in Radio by studying at home in their spare time.

In a brief yet straight-forward talk to the men, the Vice President congratulated them upon their choice of Radio as a profession and said that there is no greater opportunity in America today than Radio for men and young men seeking a profession. The picture of the group as well as the words spoken by the Vice President were recorded by the Fox Movietone News and will probably be seen in theaters throughout the country in the near future.

In the picture above you will see the 80 graduates who attended the Convention. They represent 32 States of the Union and 2 provinces of Canada. It would have been utterly impossible to have all of the graduates of the National...
Radio Institute present for a convention, so representative ones living in widely separate parts of the country attended.

After the address by Mr. Curtis the graduates were taken on a sight-seeing tour of Washington. They visited the Library of Congress, the Capitol Building, listened to the remarks of members of the Senate, visited the White House, the Bureau of Standards, Arlington Naval Radio Station, the Academy of Sciences, Lincoln Memorial and the Smithsonian Museum. They spent several hours in going through the various departments of the N. R. I. They saw for the first time the spacious Instruction and Student Service Departments. They saw how Mr. Smith with Chief Instructor Dowie were assisted by their large staff in training and serving thousands of students and graduates all over the world.

First Alumni Association Organized

The Convention came to an end with an elaborate banquet at the Arlington Hotel. Noted guests including General George O. Squier, the Army Radio authority, Arthur Lynch of Radio News of the United States. Note the Vice President in front row with his famous black hat.

and other prominent Radio men addressed the graduates. A special surprise feature was staged by the graduates in making the suggestion that an alumni association be formed. They carried the idea out themselves, elected their own officers and pledged themselves to work for the interests of N. R. I students and graduates everywhere. This will go down in the history of edu-

(Continued on page 15)
SELL THE FARMER—

RADIO means even more to the rural home than to the city home. To the farmer, radio spells a vital business service just as much as entertainment for leisure moments; and recently, broadcasting stations have come to recognize the farm listener as an important part of their listening audience, so that agricultural programs have been developed to a remarkable degree.

The radio industry has not forgotten the rural home. Radio engineers have turned to the requirements of the un-electrified home, eager to duplicate in that field what has been achieved for city and town radio enthusiasts. They have evolved new and refined types of loud speakers capable of supplying ample volume and rich tone from a minimum input. Because of the relative inefficiency of loud speakers in the past, it has been necessary to employ more tubes with a larger current drain. A small increase in drain means a considerable decrease in battery life. Hence battery sets of the past have not been very economical, unless loud speaker volume and tone were lowered.

The recent development of the screen-grid tube, with an amplification factor several times that of the usual three-element or standard battery tube, has also been a step in the direction of the ideal battery set. Indeed, with a single screen-grid tube replacing between two and three of the usual tubes for the radio frequency end, and, when also used as the detector, replacing the first audio tube as well, battery current has been reduced to new low levels. These current economies on the one hand, combined with the possibilities of greater volume and better tone through refined loud speaker design, on the other, have made possible a battery-operated radio set about on a par with the average socket-power radio set, plus the advantage of a noiseless background for tuning distant stations which is so important for the listener who is a considerable distance from the centers of population.

The combined engineering and research forces of the Radio Corporation of America, the General Electric Company and the Westinghouse Electric & Manufacturing Company, have been at work on this new conception of an efficient battery-operated radio receiver. After many months of intensive effort, such Radiolas have been developed, and will soon be made available. These new sets will not be simply revamped versions of old storage battery or dry battery radio sets. Instead, they will be entirely new conceptions of battery-operated sets, designed to establish rural selectivity, simplicity, economy, tone and radio more on a par with metropolitan radio. In the matters of sensitivity, power, there will be little more to ask for. SELL THE FARMER!

"I have built quite a few sets besides service work. Some weeks I make as high as $25.00 in a few hours spare time."—Lynn Henderson, 817 Elgin Court, Jackson, Mich.

"I have the agency for three of the best standard Radios and I purchased a Supreme testing outfit—built me a work bench and put in a stock of equipment. The result is work and more of it. I am clearing around $15 a day."—Jesse A. Still, Beach, North Dakota.
Photo - Electric Cell Has Big Future

By JAMES A. DOWIE
Chief Instructor, Member I. R. E.

Radio, Talking Pictures and Television have simply enabled the vacuum tube and photo-electric cells to come into their own.

The vacuum tube and photo-electric cell have thousands of applications in industry and science where they are awaiting introduction.

Their usefulness in Radio, Talking Pictures and Television has been granted, but we have far to go before we take real advantage of their many properties and abilities. The vacuum tube enables us to transmit electric current variations, however minute or complex, through any distance with or without wires, and to amplify these variations to any desired intensity.

So far, we have utilized this property in the transmission of speech and music, both over wire lines and by radio. The sensitive converter of sound waves, the microphone, permits us to change our sound wave variations into electric current variations. The vacuum tube does the rest.

Television, Talking Pictures and the transmission of photographs over wire telephone lines require an instrument, similar to the microphone, called a photo-electric cell. This device converts variations in light waves into electric currents. Many years of development work have been required to make a workable instrument which does for light waves what the microphone does for sound waves. At the present time, it seems as if the photo-electric cell might prove useful for the same things that human eyes are used, and many things that the eye cannot be used for. In fact, Radio tube specialists have already made a number of experiments of the use of the photo-electric cell in industry. They have been used to measure the width and test the texture of textiles, select the proper grade of tobacco in the making of cigarettes and in the future this marvelous tube may be used in countless ways. One authority recently predicted that within 10 years more tubes would be used in industry than are now used in the 12,000,000 receiving sets in the United States.

We think of broadcasting today as a means of entertainment, but this is only one application of Radio telephony. It is only a matter of time before the Radio telephone will link the continents of the world and the telephone systems of every country. Then the greatest artists and musicians will perform daily for worldwide audiences and with the coming of television, we will be able to see also these performances with our receiving sets. This will promote the cause of international understanding, affection and peace among all countries with this international contact and communication.

These predictions may sound extravagant at first reading. It may seem that many years must pass before the economic and technical problems which will extend the usefulness and application of Radio broadcasting and picture transmission to so great an extent, can be solved.

However, the wonder of today is the accomplishment of tomorrow. The opportunities to capitalize on a knowledge of radio are bound to increase at a rate which is unsuspected and far beyond the dreams of imaginative prophets. The accomplishment of these things will mean a great deal of work and require the services of vacuum tube and photo-electric cell experts.

The Zenith 50 series circuit incorporates three stages of audio frequency amplification. The first stage is resistance coupled, the second, push-pull using two 227 tubes and the third, also push-pull using two 245 tubes. Only two push-pull transformers are shown in the diagram, the third being in the speaker. The plate circuit from the output or third transformer is completed through the cable provided with the 5-prong plug.

The grid bias for all tubes excepting the UX-245 or C-345 tubes is obtained by usual voltage drop through resistances connected between cathode and ground. .2 condensers are connected across the resistors.

Instead of the usual grid leak and condenser in the detector grid circuit, the linear detection method is used. This consists of a 50,000 ohm resistance paralleled with a .2 condenser between detector cathode and ground. This method allows a greater amount of volume input to the detector tube without blocking or distorting as is the case with the other methods of detection.

The circuit diagram of Models 52, 53, 522, 532 is shown in the Figure 1. Models 54 and 542 use exactly the same diagram with the exception that there is a two-point switch in the grid circuit of the first tube which disconnects the inductance coil from the circuit and connects one side of the loop aerial to the grid of the first tube. The other side of this loop is grounded to the chassis.

To Remove Chassis From Cabinets

First, remove the two lower screws in the escutcheon plate. These secure the escutcheon plate to the chassis and if not removed before attempting to move the chassis, damage to the escutcheon plate will result.

Second, remove the four bolts running up through the cabinet shelf into the bottom of the chassis.

Third, make certain all wires fastened to binding posts are removed. Also remove the multicable running from the power unit to the chassis. This is done by loosening the nine screws on the contact strip and slipping the terminal strip to the right. Make certain the dial light bracket is slipped out of its holder so as to prevent damage. The plug connections should be pulled from their sockets.

Fourth, loosen the two hexagonal head set screws holding the coupling between the automatic tuner and the tuning condenser shaft.

NOTE: Do not remove the large hexagonal head bolt that secures the large coupler to the condenser shaft.

The chassis may then be pulled out the rear of the cabinet.

Hints on Servicing

MERSHON FILTER CONDENSER. The Mershon filter condenser is used instead of the conventional tin foil and paper type.

This condenser is as near trouble proof as can be made. In the event that a portion of the electrolytic contents of the condenser is spilled or allowed to leak from the condenser, no harm will result with respect to fabrics, metals or wood finishes. However, a white spot will appear where the solution has been but this can be removed with a damp cloth.

If, during the operation of the set, a hissing sound emanates from the condenser, the cause is high line voltage and the fuse should be placed in the 120-volt position. A line resistance should be used to reduce the A.C. supply if the fuse is already in the 120-volt position.

When testing the voltage divider (63-105) for continuity, the Radio-Trician should remember that unless the test leads are touched on the proper terminals of the voltage divider a false reading will result. The reason for this is: The Mershon condenser will pass current in one direction. If a voltmeter with a battery in series is used for testing the voltage divider or Mershon condenser the test lead running from the positive terminal of the voltmeter is touched to a point that connects with one of the terminals of the Mershon condenser and the test lead running from the negative terminal of the battery is touched to a point leading to the copper can of the condenser, which is negative, a low reading will be obtained. If the test leads are then reversed, the true reading will be obtained. Often times when testing the circuit of the set, a
Cut this diagram and service manual out and paste in your Radio-Trician Binder. Have them handy for use on hurry-up service jobs. This way you have at your finger tips the latest available service data.

J. A. D.

Figure 1.—Circuit diagram of Zenith Receiver, Models 52, 53, 522 and 532.
reading will be obtained and the service man may judge that part of the circuit defective, whereas, a reading is being obtained through the condenser.

Resistance Values

<table>
<thead>
<tr>
<th>Parts No.</th>
<th>Resistance Value</th>
<th>Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td>63-108</td>
<td>50,000 Ohms</td>
<td>Green</td>
</tr>
<tr>
<td>63-109</td>
<td>100,000 Ohms</td>
<td>Red or Pink</td>
</tr>
<tr>
<td>63-110</td>
<td>400 Ohms</td>
<td>Yellow</td>
</tr>
<tr>
<td>63-111</td>
<td>2,000 Ohms</td>
<td>Black</td>
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<tr>
<td>63-112</td>
<td>4,000 Ohms</td>
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<td>63-113</td>
<td>250,000 Ohms</td>
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</tr>
<tr>
<td>63-121</td>
<td>100,000 Ohms</td>
<td>Pink</td>
</tr>
</tbody>
</table>

The voltage divider (63-105) is of 6000 ohms resistance tapped at 850 ohms from one end and 2800 ohms at the other, leaving 2350 ohms at the center section. The center tapped resistor (63-114) is 10 ohms.

The set has been accurately balanced at the factory and should require no further adjustment, but in the event it does become necessary, follow instructions given below.

Rebalancing is done in the same manner as previous models. The Radio-Trician will find, however, that it is not necessary to remove the chassis from the cabinet to make this adjustment.

Balancing of Set

Through holes in the rear of the condenser shield four hexagonal nuts can be seen. Turning these nuts to the right or left, increases or decreases the capacity of the vernier condensers. The adjusting may be done with a socket wrench of the Spinite type, size No. 5.

Balancing at the factory is done with an oscillator tuned to 203 meters. Since an oscillator is not at all times available, rebalancing may be accomplished with the carrier wave of a station, preferably a distant one between 200 and 250 meters. The set should be tuned to the station and without further turning the dial, the balancing nuts, starting with the one to the left, turned until the peak of the signal is reached. A tolerance of five meters is allowed between the dial setting and the given wave-length of the station. That is, it may be necessary to rebalance a set so that it is off scale five meters each way from the wave-length of the station, in order to bring the set to the best operating point. The difference in the dial reading may afterwards be corrected by adjusting the dial strip.

Adjusting Dial Strip

The dial strip is held in place by the knurled dial segment, which in turn is secured at each end to the drum with two flat head machine screws. There are also three small screws running through the dial strip into the dial segment on the inside of the drum.

The five screws (two large and three small) should be loosened just enough to allow the dial strip to be slipped around the drum under the dial segment. After the dial strip is adjusted to the proper position the screws should be tightened.

<table>
<thead>
<tr>
<th>Type of Tube</th>
<th>Position of Tube</th>
<th>&quot;A&quot; Volts</th>
<th>&quot;B&quot; Volts (&quot;C&quot;) Volts</th>
<th>Control Volts</th>
<th>Screen Volts</th>
<th>Cathode Volts</th>
<th>Normal Plate M.A.</th>
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Line Voltage 115 Fuse in 120-Volt Clips Volume Control in Maximum Position

STUDENTS, GRADUATES—

In National Radio News every month you will get a complete Service Manual on some new standard model radio set. In past issues of the News we have given you Service Manuals on Keister, Atwater-Kent Screen Grid, Philco Screen Grid, Zenith and other late models. As you have found, this is another feature of N. R. I. training and service that gives N. R. I. men the advantage over others in Radio service and repair work.—J. E. S.
Extras That Count

An important factor in the success of N. R. I. men is the persistent, helpful cooperation given them by the Graduate, Employment and Publicity Departments of the Institute. These services are available to N. R. I. men for all time.

Employment Manager Murray keeps in close touch with the industry—laboratories, dealers, broadcasting stations—in fact, wherever Radio men are used. He places hundreds of graduates in good jobs every year and helps those who already have jobs get promotions.

As to publicity there are hundreds of newspapers and magazines which carry stories about Radio-Tricians. In one month alone there have been as many as 67,000,000 copies of newspapers which have published news about the Institute and the part its graduates are playing in Radio. More than 118 Radio stations are broadcasting daily short Radio talks written by Mr. Smith and Mr. Dowie on various Radio subjects.

This vast amount of publicity creates good will. It acquaints Radio-minded people everywhere with the work the Institute is doing and the type of graduates it has. It plays the Radio-Trician up in the public eye and helps him make good. Every N. R. I. man necessarily shares in this tide of prestige and good will created by this work. It is an invaluable asset—just another reason why N. R. I. men go farther in Radio!

"I am happy to say that although it is less than two months since I enrolled for the N.R.I. course, the knowledge which I have gained in this short space of time was sufficient to enable me to land a job as Radio Trouble Shooter, with the Philco Storage Battery Co., and at twice the salary which I was earning at my last job. In addition to the increased salary there is plenty of room for advancement."—Stanley Allen Moss, 2611 S. Fairhill St., Philadelphia, Pa.

"Repairing pays me as high as $15 a day and my sales average about two sales a week. I'm very busy, too busy to study my lessons. I'm only sorry I didn't take my course sooner, so I could devote all my time to business and render better service. I'm going to employ two men in a few days to assist me in my sales and repair work."—John Pardrick, Devil's Lake, N. Dak.

The men at the top of the success ladder didn't get there in one jump. Success comes by mastering one job at a time. It's the doing of little things well that leads one to the bigger jobs.

"I thought when I started to take up your course that I knew a lot about Radio, but I see my mistake. Now I can often surprise a few of our radio dealers in town, which claim to be good. I think the course is easy, practical and interesting all the way through. By the aid of the work sheets you send you can get anywhere you want on any set, for they help you right along."—A. A. Passa, Box 495, Cle Elum, Washington.

Big Profits

The picture below shows a fine custom set building job that netted Graduate F. H. Perau, 771 Amherst St., Buffalo, N. Y., exactly $500. It is a splendid piece of craftsmanship. Mr. Perau writes that he has about two custom set jobs each month, which goes to show there's good money for the technical man with a little imagination and the desire to pick up the jobs.

Vice President Curtis Congratulates
Graduates on Choice of Radio
As A Life Work

(Continued from page 9)

...
THE 100,000 WATT APPARATUS AT WGY

Men who know, say that we are entering an era of super-power broadcasting. It would seem so from the number of stations increasing their power and enlarging their equipment. The more powerful the transmitter, the less sensitive the receiver must be and the less trouble with interference set up by outside agencies.

The General Electric Company has recently been granted an experimental license by the Federal Radio Commission to operate a 200,000-watt station. That is a far cry from the old 100-watt stations that used to be considered "the thing" in Radio broadcasting. Equipment of the kind shown in the above picture costs plenty of money, and it is not going to be turned over to men who have learned their Radio by the hit-and-miss method—such equipment must be operated by men who know their Radio. The N.R.I. is well represented in the broadcasting field by its graduates. The latest check-up shows that N.R.I. men are operating in around 90 stations. They are doing their part in putting Radio over.

—Editor.

THEY CAN'T ALL BE WRONG—

President Hoover has said, "The progress of Radio in the next score of years will equal or exceed that of those just past."

Owen D. Young, of General Electric, recently said, "It is what Radio engineers don't know about Radio today that makes me so confident of its future."

Vice President Curtis told N. R. I. graduates: "There is no greater opportunity in America today than Radio for men and young men seeking a profession."