



to Radio Service Engineers,

Dealers and Hams

Who Are Entering the Service of Our Armed Forces



A critical shortage of radio test equipment is seriously handicapping repair work in the civilian radio field.

Do not store your radio test equipment for the duration. It will only deteriorate and become obsolete.

Be patriotic. Sell your meters, signal generators and other test equipment so that it will be able to function efficiently where it will do the most good.

> Now is the time when your test equipment will bring a fair price, and the money you receive, invested in War Bonds, will help you when the Victory comes.

If you do not know some one who needs your test equipment, list your inventory with your Mallory distributor. He will help you dispose of it to real advantage.

If you do not know his name, get in touch with us.

P. R. MALLORY & CO., Inc., INDIANAPOLIS, INDIANA





Approved Precision Products



THE FIRST WAR YEAR AT CBS...for the record

DECEMBER 7, 1941...
TO DECEMBER 7, 1942

With the attack on Pearl Harbor the Columbia Broadcasting System dedicated itself to the single first task of making radio serve the cause of victory.

What CBS has achieved in this high purpose, as measured by the first full year of the war, is summarized concisely on these pages.

CBS believes that all who are interested in radio will honor this record.

In the first full year of America's participation in the war, the Columbia Broadcasting System devoted to the war effort . . .

over 36% of its total network operating hours...

The Columbia Broadcasting System communicated to the American people . . .

6,471 war programs

3,723 war announcements

4,158 war news broadcasts...

These are striking totals. Yet the figures themselves give too little hint of the ingenuity, planning and labor that made these thousands of war-effort broadcasts possible. They cannot speak for the color, the variety, nor the way in which these broadcasts were keyed to 124 different formal war enterprises, as well as to countless less formal organizations or projects. Each of the 116 CBS stations played its individual—as well as its collective—part in this effort, with initiative and zeal becoming to a patriot.

Notable among these CBS war broadcasts were such distinguished and special war-enterprise programs as ...

An American in England
Calling Pan-America
The Commandos
F. O. B. Detroit
Hello Americans
Hello from Hawaii
Man Behind the Gun

The Nature of the Enemy
Report to the Nation
Spirit of '42
Soldiers With Wings
They Live Forever
The 22nd Letter
Womanpower

THE COLUMBIA BROADCASTING SYSTEM







A new world of wonders, through **ELECTRONICS**

From the very beginning, Thordarson engineers recognized this amazing industry as a new challenge to their imaginations and a new opportunity to achieve.

As a result, Thordarson developments in the field of electronics are today far advanced... and they bear the same hall-mark of superiority which is a part of every Thordarson accomplishment...

When the propitious moment arrives, the tremendous scope of our research in electronics will be self evident!



Transformer Specialists Since 1895

RADIO TODAY

Trade Directory Issue MARCH, 1943

featuring

Page

- 21 SPRINGTIME RADIO TRENDS
- 22 VICTORY PARTS LINES
- 24 RADIO GIVES "ALL CLEAR"
- 26 DEAD RECEIVERS
- 28 PEACETIME DELIVERIES
- 29 INDUSTRY OFFENSIVE
- 30 BUSINESS TACTICS FOR WAR
- 33 RADIO FREQUENCY CHART
- 40 BOOK REVIEWS
- 41 CAPACITY REACTANCE CHART
- 42 USING AVAILABLE TUBES
- 44 REPAIR HELPS
- 46 CIRCUIT CALCULATOR
- 48 NEW PRODUCTS
- 54 TRADE DIRECTORY
- 86 INDUCTIVE REACTANCE CHART

RADIO Retailing TODAY, March, 1943, Vol. 28, No. 3, 50c a copy. Published monthly by Caldwell-Clements, Inc., 480 Lexington Ave., New York, N. Y. M. Clements, President; Orestes H. Caldwell, treasurer. Subscription price United States and Latin American countries, \$1.00 for one year, \$2.00 for three years. Canada \$1.50 for one year, \$3.00 for three years. All other countries \$2.00 for one year, \$4.00 for three years. Printed in U.S.A. entered as second class matter August 28, 1942, at the post office at New York, N. Y., under the act of March 3, 1879. Member of Audit Bureau of Circulations. Copyright by Caldwell-Clements, Inc., 1943.

ORESTES H. CALDWELL

M. CLEMENTS Publisher

Darrell Bartee, Managing Editor H. L. M. Capron, Merchandising Editor William E. Moulic, Technical Editor Frank E. Butler, Associate Editor E. T. Bennett, Assistant Editor

BUSINESS STAFF

M. H. Newton B. V. Spinetta J. E. Cochran John A. Samborn W. W. Swigert O. H. Sutter

R. Y. Fitzpatrick, 201 N. Wells St., Chicago Telephone RANdolph 9225

Editorial and Executive Offices
Telephone PLaza 3-1340
480 Lexington Avenue
NEW YORK

PHILCO MEN AND WOMEN WIN WHITE STAR AWARD FOR ARMY-NAVY "E" FLAG!



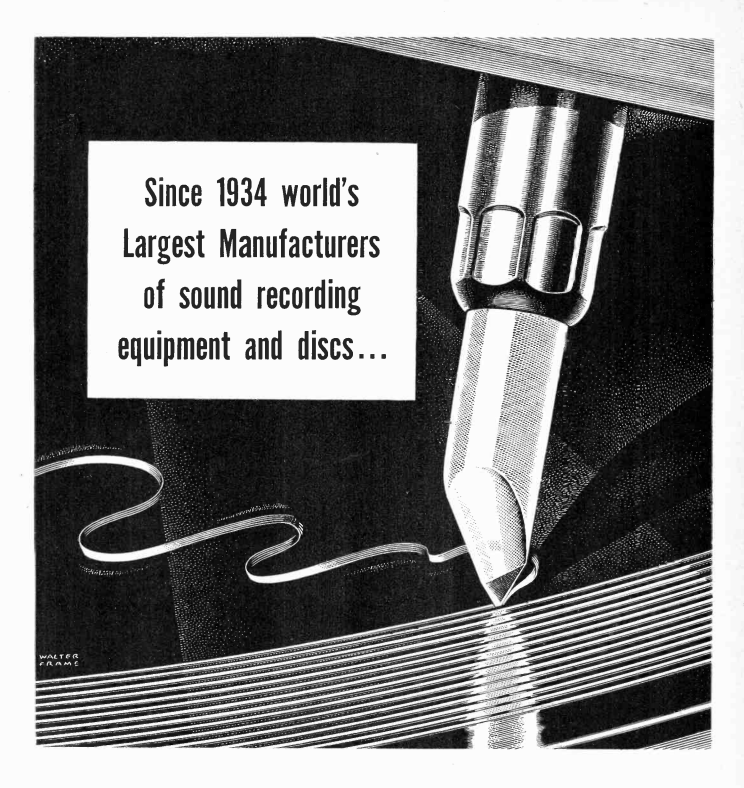
SIX MONTHS AGO, the Army and Navy honored the men and women of Philco with the "E" Flag for outstanding achievement in the production of war equipment. In accepting the award, they pledged themselves to even greater achievements to come.

Today, that pledge is fulfilled! During the last six months, Fhilco soldiers of production exceeded the records that won their first awards. Their research laboratories and production lines have produced miracles of electronic science, equipping our planes, tanks and ships with the eyes and ears of modern, mechanized warfare. And today,

the men and women of Philco are among the first in the nation to win the right to fly the Army-Navy "E" Flag with the added White Star!

New ideas and techniques, created in the Philco laboratories and production lines, have enabled Philco to serve the fighting forces of the nation with honor. After Victory, Fhilco leadership will serve the homes of the nation again in thrilling applications of these new ideas to radio, television, refrigeration and air conditioning. And "Philco All Year Round" will take its place again as the most valuable franchise in the appliance field.

PHILCO CORPORATION



.... now becoming a major supplier of Electronic Equipment for the Armed Forces

Presto Recording Corporation
NEW YORK, N. Y., U. S. A.



DETAILS of SONORA'S business these days are a military secret. But we can tell you that production records are being smashed . . . war materials are being turned out in staggering volumes . . . production speed has reached a breath-taking pace through new, time-clipping methods.

SORORA'S production genius is enabling skilled men and women to do their jobs better and faster than ever before. Every SONORA employee is cooperating in doing more than is asked of him . . . every SONORA employee still takes pride in producing fine instruments.

But it's not a secret that although SONORA enthusiastically assumed its first job—that of helping to blaze a trail to Victory—we are not losing sight of another important objective. SONORA jobbers and dealers have merchandise to sell, despite trying conditions; SONORA RECORDS—popular

classics, with a consistent demand—are being merchandised with SONORA'S "Package Plan" for profitable jobber-dealer operations.

The magic name "SONORA"—famous for quality in the music world since 1914—continues to assure the American public of the finest in home entertainment. The magic name is bringing new trade to SONORA jobbers and dealers. Into superb recordings has gone a magnificent artistry that nobly reflects the SONORA tradition of "Clear as a Bell" tone.

When the great day of Victory comes, the complete SONORA line—Radios, Phonographs, Combinations, Records—will again flow from our production lines, unhampered. And into each of these products will go new SONORA designs and new SONORA engineering achievements originally created for use in war materials.





Quality has always predominated over quantity of production—building a reputation for highest grade instruments that is now reflected in the enormous demand for Hickok Meters for Aviation and other War Time uses. The meter illustrated is typical of these War Time Instruments.

The Hickok Dynamic Mutual Conductance Tube Tester, developed soon after the advent of the 3-element radio tube, is the standard instrument for tube testing today.

New Hickok Meters and Instruments are being designed or are already in production for the use of our Armed Services. They will be available for everyone as soon as the present emergency is over.

So keep your eye on Hickok for the newest and best in indicating meters and radio service equipment.

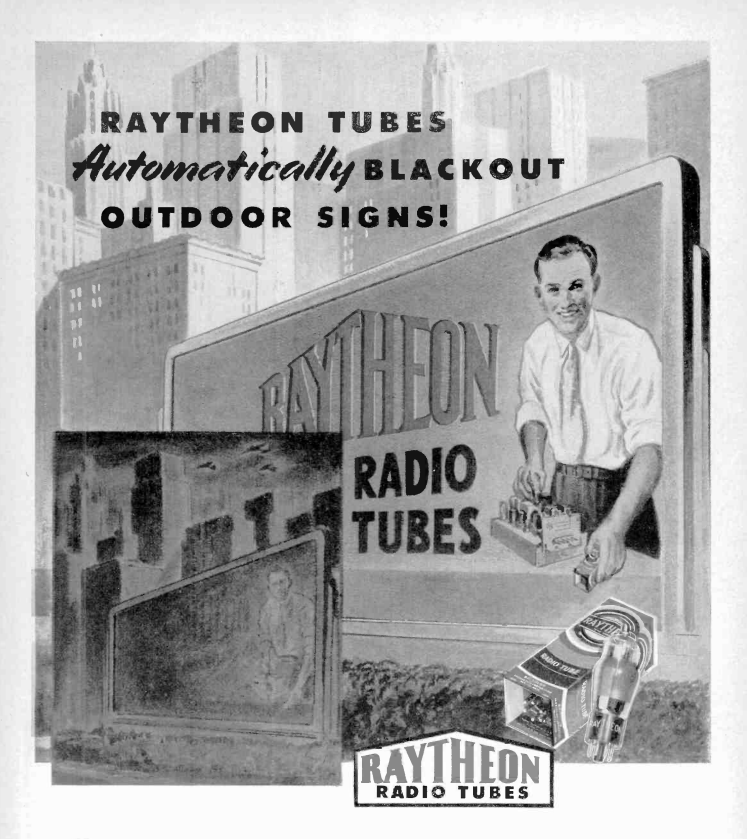


HICHOK DYNAMIC MUTUAL

CONDUCTANCE TUBE TESTER

ELECTRICAL INSTRUMENT CO.

CLEVELAND, OHIO . U.S.A.



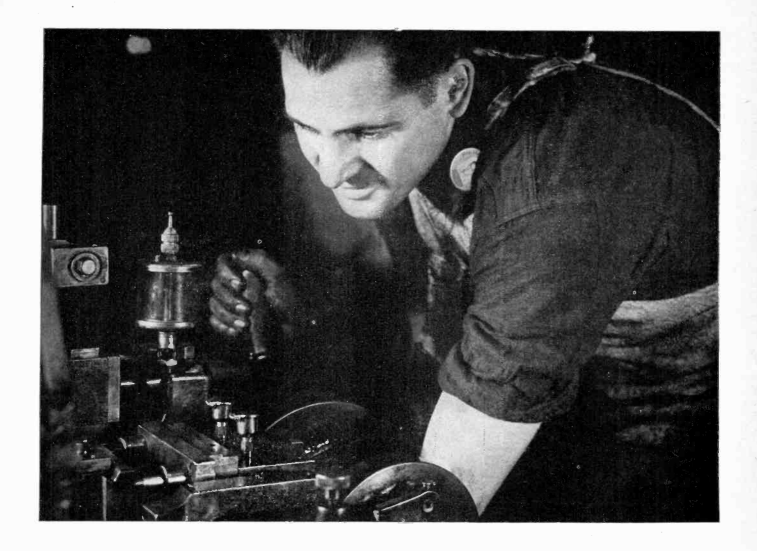
New wartime uses for RAYTHEON tubes are almost a daily occurrence. In large citics for automatically cutting off the illumination from lighted billboards RAYTHEON tube-equipped receivers are being used to work in cooperation with local broadcast stations... when the broadcast station goes off the air the sign illumination is automati-

cally cut off—thereby completing the blackout. Another RAYTHEON contribution to radionics.

Raytheon tubes were selected for this wartime job because of RAYTHEON'S long operating life and dependability under all operating conditions.

RAYTHEON PRODUCTION CORPORATION
NEWTON, MASS. - LOS ANGELES - CHICAGO - NEW YORK - ATLANTA

DEVOTED TO RESEARCH AND MANUFACTURE OF TUBES FOR THE NEW ERA OF ELECTRONICS



The "Robot" that Specializes in Precision

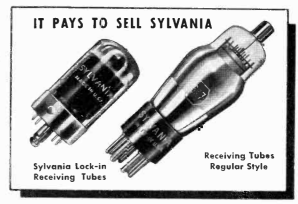
 Even the Sylvania machine tool is a specialist.

This one is a "robot" designed for a single purpose - the stamping of one kind of radio tube part. Its operation is as automatic as possible to eliminate "human error." Its output is carefully checked at regular intervals by a skilled set-up machinist who oversees the work of a dozen "robots."

To control quality, Sylvania fabricates all its radio tube parts with special machine tools - many of which are exclusive and secret developments by Sylvania engineers.

Every step in the precision production

of Sylvania Radio Tubes from microscopic inspection of raw materials to final characteristic testingis marked by the same painstaking care. Sylvania specialization in electronics is your best guarantee of radio tubes of the highest quality. That is why your Sylvania franchise is a valuable asset in these days when tube replacements represent a large amount of your business.





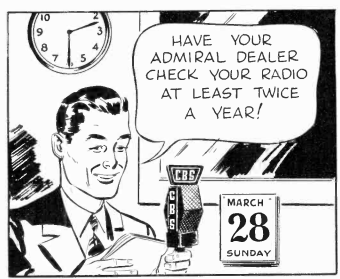
SYLVANIA ELECTRIC PRODUCTS INC.

Emporium, Pa.

Incandescent Lamps, Fluorescent Lamps, Fixtures and Accessories, Radio Tubes, Electronic Devices

HOW TO GET More SERVICE BUSINESS

THROUGH YOUR ADMIRAL SPONSORED WEEKLY RADIO PROGRAM



World News Today" . . . sponsored by Admiral Radio . is being broadcast over a nation-wide hook-up of the Columbia Broadcasting System every Sunday at 2:30 P.M., Listeners are urged to bring their radios to Admiral dealers for a periodic check-up.



Rated one of the most popular of all daytime shows, "World News Today" brings direct short-wave reports from London, Cairo, Algiers, Moscow, Honolulu, Australia and other leading news centers of the world to millions of listeners each week.



This attractive 2-color window poster will identify you as an Admiral dealer . . . will direct profitable service business to your store. Posters may be obtained from Admiral distributors at no cost . . . get one or more from your distributor today!





Continental Radio & Television Corporation

3800 W. Cortland St., Chicago, U.S.A.

Zridgeport... From Casablanca to



have won an outstanding preference in every branch of the radio and sound equipment industries. It is a preference earned by time-proved dependability, uniformity and consistently high quality. There is a Utah speaker for every requirement. Utah engineering has kept abreast of the developments and advancements in both industries. Outstanding tone quality is obtained by the careful selection of high quality materials and the precision manufacturing and treatment of each individual part. A special plasticizing process insures voice coils against mechanical failure or heavy overloads -coils are treated to give minimum absorption-heavier gauged metal assures ample over-all rigidity. These and many other features have provided user satisfaction.

utah TRANSFORMERS

are fully guaranteed. They have a non-corrosive, protective film of cellulose acetate which provides absolute insulation-prevents breaking down even under extremely high humidity and severe atmospheric conditions. There is a Utah transformer to meet all requirements in choke, input, output, and smaller capacity power transformers.

wtah VIBRATORS

have won a leadership in the radio industry by their outstanding design and advanced engineering. Absolute dependability is assured by Utah's rugged, timeproved construction. Precision-made, Utah vibrators are delicately adjusted for long life, correct electrical balance, current output, freedom from noise.

rutah RESISTORS

A minimum of two separately fired coats of vitreous enamel forms a hard, glassy surface-adhering permanently to the

porcelain tube core, resistant wire and terminals. Utah Vitreous Enamel Resistors are available from 5 to 200 watts-either as fixed, tapped, or adjustable. Also, non-inductive types.

wah WIREWOUND CONTROLS

Rheostats, potentiometers, attenuators. High quality resistant wire evenly wound on a substantial core is clamped tightly to the control housing, resulting in a rugged and dependable variable resistor. Six sizes -3, 4, 8, 10, 15 and 25 watts are available in rheostats and potentiometers.



with JACKS AND PLUGS

"Imp" jacks combine compact size, highest quality and economical price. Long and short frames and "imp" type jacks to meet your requirements. Phone plugs, two and three-conductor types, designed to fit your need, whether it is application, size, or shape. Utah is manufacturing phone jacks and plugs, according to Signal Corps and Navy specifications.



rutah SWITCHES

Compact size, highest quality and economical price are combined in Utah "Imp" Push-Button Switches. Also available are Utah-Carter Rotary and Push-Button Jack Switches, in long and short types. Write today for full details.



UTAH RADIO PRODUCTS COMPANY, 810 Orleans Street, Chicago, Illinois Canadian Office: 560 King Street, W., Toronto. In Argentine: UCOA RADIO PRODUCTS CO., S. R. L., Buenos Aires. Cable Address: UTARADIO, Chicago



EAKERS

VIBRATORS • TRANSFORMERS • UTAH-CARTER PARTS



TELEVISION is destined to be the big new industry of the post-war years. The best minds in business expect it to rival the growth of the automobile industry after the last war. It should help America "take up the slack" when Peace comes — enlist the country's piled-up savings — make thousands of new jobs.

Television will naturally be *yours!* As a radio dealer, you have the necessary background, you know the market. There will be big money in television — for the dealers who are ready to sell it!

Farnsworth, a natural leader in television and radio manufacturing, recognizes a deep responsibility to you. Our future is bound up with yours . . . and so we are working for you now, building up your post-war market.

WHAT IS COMING. Today, all our production goes to the armed forces . . . fine precision equipment that will help America win. When that job is done, we'll be able to supply you with marvelous new radios and phonograph-

radios, finer than any you've ever seen. Then will come special television equipment, ready for new and useful jobs in institutions, stores, industries. And finally, when television stations are set up, television sets for millions of American homes!

Farnsworth advertising, right now, is telling the country about these great new things that you will sell . . . making people think about them, talk about them — and want them!

Farnsworth ads are doing the job that advertising has done for other great businesses . . . making the market for the trade. When the new sets come, millions will expect to buy them. THAT will be your big opportunity!

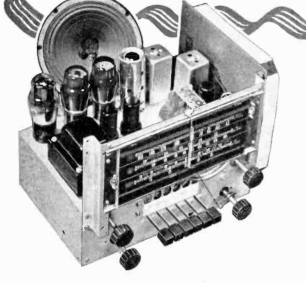
• FACTS about television are featured in the current Farnsworth advertisement, appearing in March 22 Time, March 27 New Yorker, March 29 Life, April 3 Collier's, and April 5 Newsweek.

FARNSWORTH TELEVISION

• Farnsworth Television & Radio Corporation, Fort Wayne, Indiana. Manufacturers of Radio and Television Transmitters and Receivers; Aircraft Radio Equipment; the Farnsworth Dissector Tube; the Capehart, the Capehart-Panamuse, and the Farnsworth Phonograph-Rodios.

RADIO KITS...

designed by MEISSNER for Accurate Radio Training

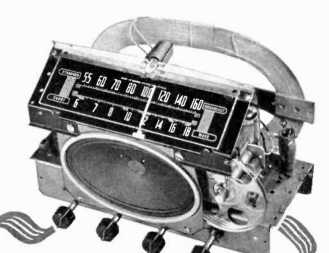


9-Tube STANDARD KIT...

the ideal kit for classroom radio defense training with advanced students. 3 band AC superheterodyne. Automatic push button tuning. Push-pull audio. 6" speaker. Built-in loop antenna. Connections for phonograph, television and FM. Frequency range 185 to 550 meters, 40 to 136 meters and 12½ to 40 meters. Meissner 9 tube kit is supplied complete (except cabinet) including all necessary parts and tubes. Model No. 10-1195. Special school net price \$48.90 (cabinet for 9 tube kit—Model No. 11-8261—school net price \$6.90).

6-Tube TRAINING KITS . . .

engineered for more thorough basic radio training. Frequency range: 540 to 1620 kc. (53 to 16 meters) on 2 bands. Operates on 110-120 volts AC, or 110-120 volts DC. Incorporates automatic volume control, slide-rule dial, beam power output. 6" speaker. 4 panel controls. Meissner 6 tube training kit supplied complete (except cabinet) including all parts, tubes and a schematic diagram. Model No. 10-1197. Special school net price \$19.10.



See your Meissner distributor, or write for complete catalog



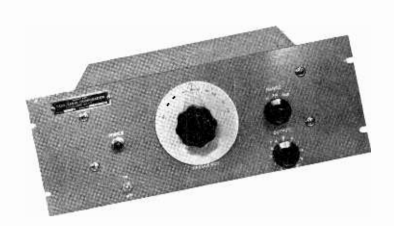
Neissner_

MOUNT CARMEL, ILLINOIS

"PRECISION-BUILT PRODUCTS"



Sine —



and Square— Waves 20 Thru 20,000 Cycles

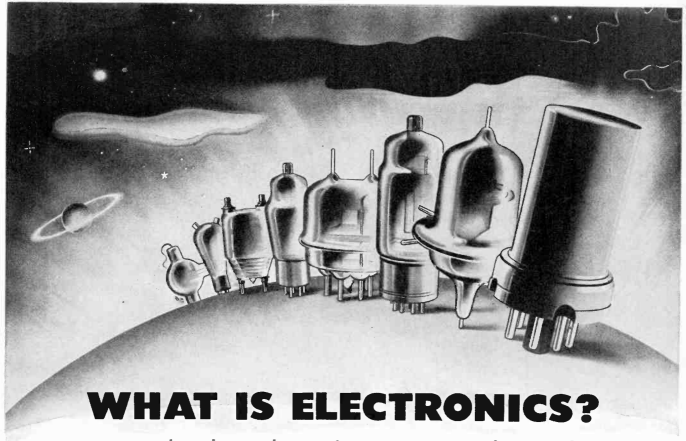
A precision sine wave audio oscillator which at the flip of a switch gives square wave output . . . radically new . . . product of Fada war-time engineering research just one of an extraordinary variety of different equipments today produced directly for many services of our government in FADA'S modern, fully mechanized radio/electronics plant.

"From first neutrodyne receiver to radar" succinctly phrases the march of time from Hun vs. Allies to United Nations vs. Axis the life span embracing the building of that solid, bedrock foundation which has made the name FADA synonymous for quality throughout the world precious skill and priceless experience working continuously for Uncle Sam long before Pearl Harbor. . . .

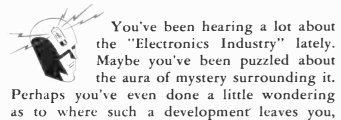
This new audio oscillator is illustrated as but one of many concrete examples of new products of FADA research and engineering which proves that FADA will be the source of startlingly changed....simplified....improved radio/electronics for you....post war.

FADA RADIO AND ELECTRIC COMPANY, INC. LONG ISLAND CITY, N.Y.

DEPENDABILITY · PERFORMANCE · VALUE



... and what does it mean to the radio serviceman and tube equipment distributor?



and why.

Actually, "Electronics" is neither altogether new nor mysterious. Just as "wireless" grew into Radio with all of its ramifications in the fields of communications, and entertainment, so is Radio now expanding into "Electronics."

"Electronics," then, is simply a term for the newer applications of the basic radio-electronic circuit utilizing the well-known Radio Tube and its derivations.

Thus, in considering the latter, it is well to remember that the "Magic Brain" of any Electronic device is a tube—and

that the fountain-head of modern tube development is RCA. Remember, too, that development of a new tube, or a new application for an old one, stands as a new opportunity for the men to whom no tube or the circuit designed for its operation is altogether new. This means you.

The whole history of Radio has been one of rapid growth. New developments have constantly created new business and markets—and the best of these have fallen naturally to those who have specialized in the basic principles behind them all. Certainly they should continue to do so now.

Thus, to the RCA Tube and Equipment Distributor and Serviceman, "Electronics" means that Radio again stands on the threshold of another of its beginnings—one which may prove to them to hold the greatest

possibilities of all!



RCA RADIO-ELECTRONIC TUBES

RCA Victor Division, RADIO CORPORATION OF AMERICA, Camden, N. J.

POST-WAR PROMISE

TO THE LEGIONS OF

 ${\mathcal A}_{ exttt{S}}$ A PIONEER in radio since the days of the crystal detector, and an acknowledged leader in television development, we want you to have our point of view on peace-time radio and television.

While all our efforts and resources are still devoted to war production, a definite post-war policy is nevertheless taking shape.

As we see it, television is fortunate among the tools of war. It does not have to actually await world peace or post-war development. Peacetime radio and peacetime television are in the making — now — in the midst of war!

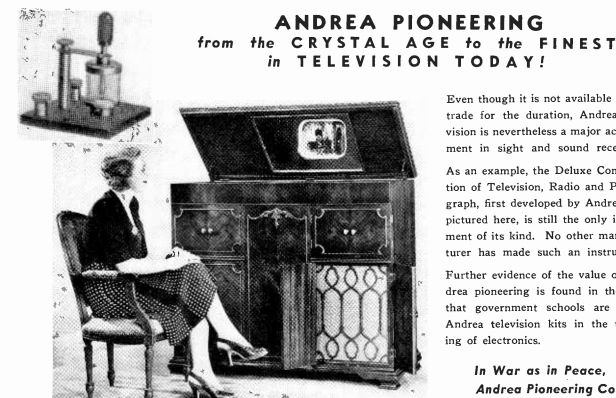
In a very real sense, we are sitting at the peace table right now - every day. We are seeing, developing and manufacturing the forerunners of a new radio and a new television.

We often wish our dealers, servicemen, and our many loyal customer-friends, could have the same opportunity to see and know what is coming. That being impossible, we want to say, unmistakably:

When wartime engineering is no longer a military secret - when Andrea products are again available to the trade -- you will see television striding forth in Seven League Boots. You will recognize the foundation of a vastly greater industry and a prosperous new era for all who make, sell or service Andrea Products.

7. 9. J. Chudiea President

Manufacturer of Precision Radio Equipment **Since 1919**



Even though it is not available to the trade for the duration, Andrea television is nevertheless a major achievement in sight and sound reception.

As an example, the Deluxe Combination of Television, Radio and Phonograph, first developed by Andrea and pictured here, is still the only instrument of its kind. No other manufacturer has made such an instrument.

Further evidence of the value of Andrea pioneering is found in the fact that government schools are using Andrea television kits in the teaching of electronics.

> In War as in Peace, **Andrea Pioneering Counts!**

ANDREA RADIO CORP., 43-20 34th St., Long Island City, New York



The marvels in electronics developed during the war will not pass with the war. Their applica-

tion to post-war life will be as wide and amazing as only American imagination and enterprise can make them.

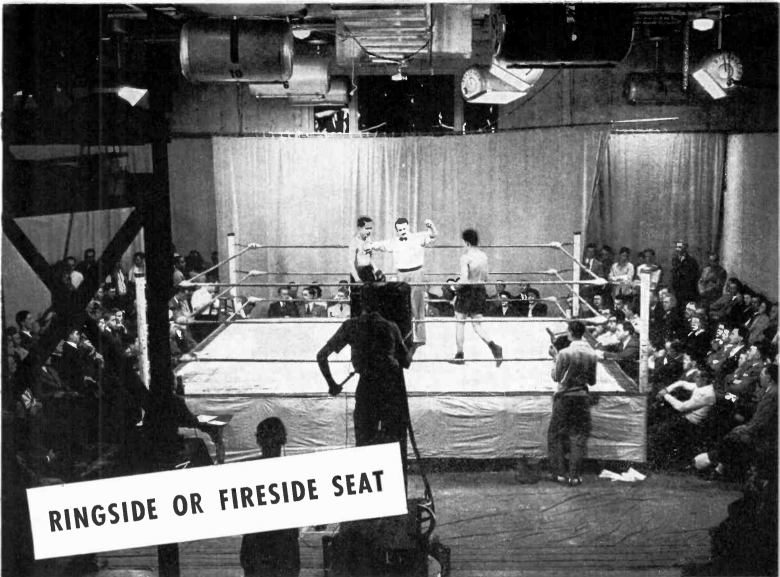
More efficient hearing aids, inexpensive ship-to-shore phones for small craft, wireless intercommunications systems for business, improved counting and color sorting devices are but a few of the obvious developments of existing electronic applications. Even portable, personal two-way radio phones may become a reality. Where electronics will take us no one can foretell.

In this time of need, it is TUNG-SOL'S job to design and produce necessary transmitting, receiving and amplifying electronic tubes for our government. After the war the new experience so gained will be at the disposal of jobbers and dealers who will find at TUNG-SOL the engineering, the production skill to produce electronic tubes that will enable TUNG-SOL jobbers and dealers to service the new and better electronic devices of the future.

TUNG-SOL vibration-tested RADIO TUBES



TUNG-SOL LAMP WORKS INC., NEWARK, N. J., Sales Offices: ATLANTA, CHICAGO, DALLAS, DENVER, DETROIT, LOS ANGELES, NEW YORK ALSO MANUFACTURERS OF MINIATURE INCANDESCENT LAMPS, ALL-GLASS SEALED BEAM HEADLIGHT LAMPS AND CURRENT INTERRUPTERS



Actual live-talent program in General Electric Television Station WRGB.

General Electric is speeding the day when television will be part of your business!

WRGB, General Electric's Television Station at Schenectady, is really producing television shows that people like!

Successes are accurately measured by the comments of a large local audience organized to criticize WRGB's predominantly live-talent shows.

But that's not all. G.E.'s mass-production manufacturing facilities are operating around the clock to build nearly every kind of radio and electronic device for the fighting men of the United Nations. The specifications for this equipment call for a high standard of skilled workmanship — a standard that G-E workers will carry over to the building of the post-war G-E Television Receivers!

Don't expect television immediately after the war. But you can be confident

that the kind of work General Electric is doing in the field of television is speeding the day when television will be an important part of your business.

Through constant consumer advertising in national magazines — such as the current one shown at the right — G.E. is telling these facts to the public over and over again!

And when television once more is a peacetime privilege, the public will look to department stores, radio and appliance, furniture, and other dealers, like yourselves, for General Electric Television Receivers. The improved G-E Television Receivers on your showroom floors will be your front-line leaders!
. . Electronics Department, General Electric, Schenectady, New York.



THIS G-E CONSUMER ADVERTISEMENT APPEARS IN:

GENERAL ELECTRIC

This advertisement has a purpose

It is a message to the people of America from a group of their fellow citizens ... we men and women who work at Stromberg-Carlson.

It is our pledge to work as we have never worked before until the war is won and freedom

is restored to mankind.

It is also our promise to you that your faith in Stromberg-Carlson will be justified in the world of decency and progress that will follow Victory.

This message will be spread before some 43 million people . . . in the pages of The Saturday Evening Post on March 6, Life on March 15, The New Yorker on March 13, Collier's on April 3 and Newsweek on April 19.

It's ceiling zero—and the hills are wicked close to the field below! We circle around trying to spot a hole in the murk—but there are no holes. Then the radio operator on the ground calls out: "We can hear you over the field now. Get back to the west and try to come in!" The ship settles rapidly... we wait in our little cabin, sweat streaming from our faces. Suddenly the throttles jam forward, 4 screaming props grab buge chunks of air... and the ground operator yells frantically: "Pull up! Pull up! You're about to crash!"



"It's raining so hard, even the hirds are walking...but men must fly..."

The above is part of a letter from a friend...a man who's risking his life every day...getting bombers to Africa in time! We think of him when we make communications equipment for some of the planes he flies...communications equipment for air, land and sea. We try to make this equipment just as reliable and durable as 48 years' experience has taught us... For today it's not our reputation that's at stake... it's human lives! How can we at Stromberg-Carlson do less than our best. And how can all of us do less than buy War Bonds and Stamps... as often, as much ... as we can afford?





In radios, telephones, sound systems, there is nothing finer than a

STROMBERG-CARLSON



Including Radio and Television Retailing

O. H. CALDWELL, EDITOR M. CLEMENTS, PUBLISHER 480 LEXINGTON AVE., NEW YORK, N. Y.

Radio Men Set WPB's Pace

Many names and faces familiar to the radio industry are now encountered in the long corridors of the big Washington building that houses the War Production Board. Radio men are playing many important parts in this most important of civilian authorities. Charles E. Wilson, Ralph Cordiner, Ray C. Ellis, John S. Timmons, Sidney K. Wolf, Frank McIntosh, Ken Dyck—and postgraduates like J. S. Knowlson—are all radio names that mean a lot in WPB as well.

And now we learn that so successful has been the special plan of operation of the Radio and Radar Division under Ray Ellis, that a similar procedure is to be adopted throughout the whole War Production Board. The radio group has been "scheduling" some military radio components for a number of months. WPB officials are now citing the successful operation of this scheduling principle in radio production, as evidence of the progress that may be expected through effective scheduling when Vice-Chairman Wilson's larger program is put to a test on a coast-to-coast, industry-wide basis.

Victory Through Air Power

The latest check-up on the amount of broadcast time given exclusively to the war effort, comes from the Blue Network. The web has counted up the number of hours devoted to the Victory job, and those programs presented in cooperation with the Army, Navy and other governmental outfits. For the first month and a half of this year the total was over 270 network hours, which is a figure for all radio to be proud of.

With the network president Mark Woods doing the talking, the Blue comments that "we are only one of the four major networks and in addition there are hundreds of stations not affiliated with any network . . . all of these networks and all of these stations are doing an equally timely and important job."

Mr. Woods credits the sponsors, who keep the airwaves sparkling with talent, for making this effort possible. Broadcasters could not do it alone in America where there are no taxes on listening.

In this survey, the general phases of wartime entertainment and morale-building were not considered. Only the direct war contributions were counted. And radio men can see better than ever the in-battle importance of the in-repair receiver.

Protecting Radios in the Tropics

Global war has taken American radios into many strange places and to many climes. For Americans want their daily radio programs whether in the tropics or the cold north seas.

But we are beginning to learn that the familiar receiving set which is so dependable in 31 million homes on the North American continent, cannot always "take it" when subjected to the onslaughts of tropical humidity. In the steaming South Seas near the Equator, where the moisture-laden air quickly rots clothing and shoes, and reduces tobacco to muddy mold,—radio sets break down, too.

But now Americans overseas are learning to apply the same remedy which Panama Canal employes have long used in home closets and pantries. It is to keep an electric light or small flame burning continuously day and night, to drive out the moisture. A 10-watt or 30-watt lamp tucked inside the radio cabinet and left on all 24 hours, will insure dry coils and condensers, protecting against breakdowns, so that the set is ready to play when turned on. This is a simple precaution, word of which should be passed along to householders in humid areas, and to our men overseas.

Radio-Channel Chart with This Issue

At page 34 of this issue, we send you a complete chart of the radio channels, including broadcast and shortwave. This handsome chart in four colors has been compiled in accordance with the very latest revisions of the radio spectrum under international agreement.

Radio dealers and servicemen will find this chart of great interest and value for their own work, as well as to post up on the wall for use in explaining various kinds of radio reception to laymen.

Besides the broadcast, police, distress-calling, international, facsimile, frequency-modulation and television channels, all clearly outlined, a number of new assignments are indicated. These include the new instrument-landing beacons for airplanes, studio-transmitter links, and diathermy channels.

This complete "road-map to radio" is worth careful study by every radio man.

From now until the "war model" Victory replacements parts lines fully replenish the radio serviceman's supplies, the trade has its biggest job to keep eivilian radios in repair. Therefore we repeat our battle first pubегу lished six months ago on the October cover of "Radio Retailing Today" - "Don't Let Radios Die!"





Relief for the radio serviceman and for the home radio owner is now on the way.

Radio men and laymen who have been clamoring for tubes and replacement parts, will soon find distributors' and manufacturers' stocks replenished, and supplies available in needed quantities.

Already eleven million tubes for home radios have been authorized by the War Production Board, the first quarterly step in its annual production program of 45 million tubes a year.

Manufacture of the new Victory Line replacement parts will follow immediately, starting in April,—with condensers as the first item to come off the production lines.

But servicemen and customers will

not have to wait until the actual production of these new "War Models"—for the announcement that they are "on the way," has served to unfreeze held-back stocks being kept for emergency use, resulting in immediate relaxation all along the line of tubes and parts.

Name-Change Questioned

Meanwhile a new name has been adopted by the War Production Board for all its simplified lines of consumer-goods. To alarm-clocks, stoves, bicycles and other special products it has applied the term "War Models" (The earlier term Victory model was soft-pedalled because in some fields it was found that a Victory trade mark or name already existed and might lead to confusion with Victory

models).

"War Model" is expected to be the term eventually applied to the new radio replacement part line, but in combination with the "Victory Line" designation under which the whole line of simplified and standardized parts has been developed.

In certain quarters of the WPB and OPA, the feeling has been that "War Model" may imply an inferior compromise product, brought out for the interim, and not suitable for the days of peace afterward. The new Victory Line of radio replacement parts, however, is actually an undertaking to get a high average level of quality and durability, together with a simplification of units. It will be a distinct loss if the gains already made in simplification and standardization

Not until the "war model" radio replacement parts leave the hands of manufacturers and jobbers, and actually arrive at the serviceman's shelves, will they mean anything to civilian set owners. At the left is a scene at "Radio Margo" shop, Oakland, Calif., with Mr. Margo on duty.

are not to be recognized after the war emergency has passed. For the purposes of the radio replacement parts units therefore it seems particularly desirable to continue the term "Victory Line"—as a name even more appropriate for the after-war period.

Tube Program Underway

Approval of the WPB's concentration-of-production a n d Model" program which will insure plenty of replacement tubes for civilian receiving sets was given Feb. 26 by the Vacuum Tube Industry Advisory Committee. Industry representatives at the meeting okayed the WPB plan to limit the manufacture of tubes to 114 essential types and further allocated the production of these tubes to seven manufacturers-Hytron Radio Corp., Salem, Mass., National Union Radio Corp., Newark, N. J., Raytheon Products Corp., NewAn effort to provide a greater supply of batteries for farm radios is also underway in the WPB. With four to five million farm radios in use, remote from power lines, it is essential that batteries be provided if the farm listeners are to have war news and price information. Zinc has been the critical material here, and it seems likely that not more than one set of batteries per year can be promised at best.

There has been considerable pressure from numerous congressmen to step-up battery production, these demands coming particularly from the farming areas, where radio has become an integral part of the inhabitants' lives.

Farm radio batteries require more zinc than all the other types—telegraph and telephone; railway, industrial and flashlight.

Replacement Parts

Meanwhile the work of the American Standards Association's special committee on simplifying civilian radio replacement parts, is now nearing completion.

This work, which is being done at the request of the Office of Price

Improved Picture

First of 11,000,000 new tubes expected to be available this month.

More harteries for farm radios promised by WPB.

First production of "war model" replacement parts scheduled for April.

clude a simplified list of the most critical replacement parts at present—capacitors (condensers), volume controls, power and audio transformers and reactors (chokes) and performance and constructional standards for both electrolytic and paper capacitors (condensers).

Simplification

The list of replacement parts which is deemed adequate for servicing the great majority of home receivers shows a radical reduction from the thousands of different types of each item available in the "Pre-Pearl Harbor" replacement parts field. The

LINES — "War Models"

Production of Tubes and Replacement Parts Starting As WPB Adopts New Designation for Simplified Units

ton, Mass., RCA Victor Division Harrison, N. J., Sylvania Electric Products Corp., Emporium, Pa., and the Ken-Rad Corp., Owensboro, N. Y.

The tubes, which will be of topflight quality, will bear no manufacturers' name, but all have been approved and coded by the American Standards Association. While some of the tube types are already in production, the program will be wholy in operation by April, it was expected. A projected 11,000,000 receiving tubes for civilians is the goal by July, 1943, with a yearly program of 45 million tubes. Administration after consultation with the War Production Board, includes a simplified line of parts sufficient to service an estimated 90 per cent of modern home receivers in use today.

Production of parts to these new standards will, it is expected, be scheduled by manufacturers to start in April. The parts will be covered by price ceilings, which, with the performance requirements written into the standards will assure to the radio owner, continuing quality at a fair price.

The first standards promulgated in-

ASA list shows but nine paper condensers, nine electrolytic condensers, eleven values of volume controls, six power transformers, two chokes, two interstage audio transformers, one driver audio transformer, and three output audio transformers.

The performance and design standards for condensers provide for tubular cardboard-encased units using the very minimum of strategic materials. The required minimum performance characteristics have been chosen to be satisfactory from an electrical and service life standpoint, and so that there will be no need, it is hoped, for replacing replacement parts.

These standards provide for new "War Model" part numbers and a (Continued on page 104)

• Another big Victory job has been added to the wartime duties of the home radio receiver. The family set now provides one of the ways for giving the "all clear" signal in new Civilian Defense regulations introduced in Eastern areas and recommended for the whole U.S. except the Western territory.

"Radio broadcast announcement" is officially designated as a signal that "raiders have passed." It is listed along with long blasts on police and warden's whistles, and the turning on of street lights.

Radio men welcomed this step as another proof of the essential nature of civilian radio during emergency times. It indicates that officials think of civilian radio as an efficient, all-inclusive, instantaneous method of reaching the millions with emergency messages. This development might also be regarded as a sign that the official attitude takes it for granted that civilian sets will be kept going right along with other war equipment.

A Vital Job

This new warning system serves to remind all servicemen and parts distributors that the garden-variety radio receiver now plays an important part in at least three branches of civilian defense—in the Air Raid Post, in the bomb shelter and in the home itself. With the new emphasis on radio announcements, radios will come into wider use in all these spots and since there are no new receivers available, the repair and replacement parts problem will be a vital factor.

Th revamped regulations for air raid protection became effective last month for the Eastern Military area, and were later recommended by the Office of Civilian Defense in Washington for voluntary adoption by all states except those of the Western Defense Command. The regulations first

applied to the 16 Atlantic Seaboard States and the District of Columbia, and Washington says that "these regulations will eliminate in that area the various conflicting and sometimes dangerous signals which had been adopted by States and localities in their search for an adequate warning system."

Officials pointed out that in addition to uniformity, the new warning signal and blackout system has the advantage of permitting earlier blackout, and earlier mobilization of Civilian Defense personnel, with greater protection to the public, while reducing to a minimum the interruption period in war factories.

It is significant that when the OCD finally decided on a uniform system

to be recommended to the nation, that radio emerged as one of the chief elements.

Check on Repairs

A preliminary check with radio servicemen in some of the Eastern areas revealed that very little reaction was felt in the repair business as a result of the first tests of the new system. As one serviceman put it, "The people in these areas are the type to keep their sets in repair anyway, and very few set owners were reminded by this test that they have their radio fixed."

However, as the new system gets better established and more dependence is placed on the radio announcements, the serviceman will be a key factor in getting the signals to the

Radio Gives the



OWI Photo by Palmer

"Raiders Have Passed" Signal Depends on Broadcast Announcements in New Plan Recommended by the OCD



At the left is the official CD instruction sheet used in New York, Widest coverage for the "all clear" depends on how many people can use their receivers to get the flash.

thing, the stations of course go off the air, and the first thing to be heard by the listener will be the "all clear" announcement.

With instructions like this being passed around, the average family in a target area may take a new attitude, if they have even the faintest suspicion that the U. S. is apt to be bombed, toward the radio.

Radio broadcasters have, of course, played a big part in the previous systems of air raid protection by keeping listeners up to the minute on what's going on, as a matter of rendering a public service. But both the broadcasters and the repairmen

"ALL CLEAR"

public. Particularly since most of the local defense officials are anxious for people to stay at home, and keep off the streets, away from windows, and off the roofs. Radio will be the chief source of all-clear signals for the individually blacked-out family, because the whistles of street wardens and police would not reach into all the homes.

Raid Flashes Will Depend on Repairmen

As supplies of replacement parts for radios get more scarce, the OCD use of the civilian receiver may bccome one of the most tangible and immediate reasons for official attention to the matter of wartime provision for "one radio per home." Actually, it would be only one of many reasons for keeping radios in repair, when you consider such other radio missions as broadcasting the war news. selling War Bonds and Stamps, aiding the Red Cross, giving instructions on rationing, recruiting men for the Armed Forces, etc., yet the CD matter is the kind of a reason that would send set owners directly to the radio repair shop, while other war flashes from the loudspeaker might not inspire such direct action.



Another part played by radio in Civilian Defense is the War Emergency Radio Service, which provides auxiliary short-wave communication for local CD organizations. Here, Mrs. Joyce Boynar of Washington, D. C., tests a WERS unit.

How the new radio signals work is seen in the description given by one of the New Jersey officials in the CD. He said that the public would be advised to keep their radios on during all alerts. If it is only a practice drill, regular programs continue on the air, and announcers will cut in, to give the "all clear" notice. But if the raid is the real

are given a far more important role, under the new plan.

James M. Landis, Director of Civilian Defense at Washington, recently called attention to the fact that American cities are now more likely to be bombed, since the Nazis are greatly irritated by the work of U. S. bombers over Europe. Thus the new air raid signals assume an extra importance.



• A survey of wartime conditions in the radio repair business shows that vital home receivers are beginning to die. At the moment, the demands of war have not left enough materials and men to keep all of the civilian sets glowing.

This investigation is one which indicates why the receivers are going out, and therefore indicates a line of action for remedying the situation. General conclusions are that servicemen and parts distributors should immediately revamp their local plans to help solve the problem, and that government agencies in charge of civilian supply should rush all the replacement supplies that can be spared from the war program.

Help Wanted

Reports came from radio men in California, Texas, Michigan, Massachusetts, Pennsylvania, Indiana, Ilinois, New York, New Jersey, Ohio, Kansas, Nebraska, and Connecticut. Specific difficulties in getting radios repaired were reported from all these areas. A part of the trouble can be classified as "temporary delay" only and it should be pointed out that

among the other cases—the permanent hold-ups—a part of the receivers concerned were second and third sets in homes.

Several Shortages

The lag in servicing is due to shortages in batteries, tubes, replacement parts, the lack of adequate personnel, and the difficulty in getting gas rations. Often, these matters are tied together, as in the case of the serviceman in Newburyport, Mass., who reported that "because of the difficulty in getting parts, it takes extra gas chasing around to get them."

In farm areas, the need for batteries is getting to be acute. A dealer in Garden City, Kansas, for instance, needs immediate help on supplies because "we service farm radios for owners of large herds of sheep and cattle and they depend entirely on radio for special weather warnings, market reports, etc."

Another dealer, in Freehold, N. J., needs prompt relief as he says "I have my service shop deep in the farm area of New Jersey and about 50 per cent of my customers use battery radios in unwired homes. . . . I need replacement batteries and tubes for these ra-

dios as they mean just about everything to the farmers here, and are the only contact with the outside world for them in these important times."

An impressive set of facts on this situation was collected by Station WJAG, Norfolk, Neb. This report has received national circulation since WJAG sent the data to Congressman Karl Stefan in Washington and he discussed the matter on the floor of Congress. The station had made a single announcement asking its listeners about radios crippled for lack of batteries.

Death on the Dial

WJAG says that "all told we have had reports on 800 sets out of service from one week to six months... over 63 per cent of these have been out of service for two months or more."

The station had this to say about radio battery supplies in the area:

"Dealers have waiting lists. Some buyers are on several different lists. Every farmer with dead radio batteries is anxious to get his set working for markets, news and weather warnings. Those who have been deprived of radio the longest think they should be favored. Those with the largest livestock operations think they should be favored. The invalids and shut-ins think they should be favored. Some dealers are saving batteries to service the sets they have sold. Some dealers will not sell people who did not buy sets from them. But all would be willing to observe any fair method which was impartial."

A typical shortage in tubes is the

personnel in the whole area where its members are, and found the servicing manpower dangerously depleted. For instance, in the Bellflower, Calif., area, "we have only one man left, and his 6-month deferment ends next month . . . if they don't extend it or defer him completely that entire area will be without service as we cannot take care of it."

The California report continues thus: "We have now, well over 100 sets on the waiting list with equally surrounding townships—in all, a total population of nearly 50,000. I average from 70 to 90 hours a week and like many others I am breaking in a lady assistant."

A similar situation seems to exist now in Hot Springs, Ark., where "the population of 33,000 and 5,000 visitors—a trade territory of 25 miles—depends on two shops for their radio service."

Many of the reports on radio manpower shortages indicate that some definite and organized steps are being taken locally to remedy the situation. In this connection, it is the feeling of the National Electronic Distributors Association that such steps are the answer to the problem; that there is in the country today enough servicing personnel to get available parts into civilian receivers if the matter were approached in a thoughtful and organized way.

This may become a very important factor in the situation because the parts distributors, as a national body, certainly know the nature and the extent of repair personnel left in the business, and they also are in position to relate this problem to the supplies of replacement parts.

More Work—More Gas

The rush of business forced into the shops of those servicemen still in business is reflected in their difficulties in getting sufficient gasoline rations. Problems in this department (Continued on page 46)

are Piling Up

one pointed out by the Radio Technicians Association, Long Beach, Calif., where "tube numbers 50L6, 35Z5, 12SA7, 12SK7, 75 and companion tubes are definitely no more . . . it is doubtful if there are 50 of any of these numbers in the whole county, and we have been swapping back and forth among dealers to maintain emergency equipment in operation ... our condition here in the West is quite alarming and if it would help any we could get an itemized list of what each dealer is short and how many sets are actually being held up due to the lack of tubes and parts."

This group of dealers also has a manpower problem to face. The Association studied the matter of radio as many for the trucks to pick up. Of that group perhaps one-half cannot be repaired due to lack of tubes. We have approximately 15 sets with no power transformers and of course this number will increase as time goes

From Norwich, Conn., a dealer adds to the chorus: "I am one of three servicemen left here to take care of radios for this city and half a dozen

The sets waiting for repairs at the Pioneer Radio Shop, Lubbock, Tex., are "three deep" in this photo taken for Radio Retailing Today by Tom Moore.



27

Selling Now for Peacetime Delivery

• The much-discussed plan which would give civilians and members of the Armed Services a chance to buy goods (which are not now available) for post-war delivery, has created wide interest in the radio and appliance fields. The "Peace Goods Plan" as it is called, was outlined by Leon Henderson before he left OPA; it was worked out by Rolf Nugent, director of OPA's Credit Policy Office.

The plan is only a proposal, so far. Government officials have not approved it.

Small Dealer Angle

One of the things which makes the plan interesting is OPA's statement that "it provides relief for small business hit by discontinuance of merchandise. . . . It provides employment to many dealers and salesmen not readily adaptable to war work and too old for Armed Service. . . . It brings their abilities to work on war financing, and helps hold dealer and sales organizations together as a basis for rapid post-war expansion."

A complete review of the proposal as issued by OPA, follows:

"Under the plan, any dealer or manufacturer's representative could sell Post-war Delivery Certificates. These certificates would be bought on the installment plan.

"Post-war Delivery Certificates would be issued for refrigerators, automobiles, pianos, oil-burners or stokers, and might later be extended to cover other types of consumers durable goods.

Models Sélected Later

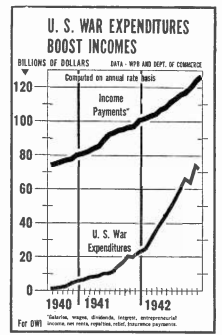
"Holders of these certificates would be given a priority on the goods selected. When production is resumed, and the purchaser's priority number is called, he could choose any make or model and take delivery from any dealer. Priority would be determined by the date he started purchasing the certificate.

Proposal Would Provide for Wartime Issue of Merchandising Credits

"Each purchaser would receive 110 per cent of his investment in merchandise. If he wanted cash after the war, he would receive 100 per cent of his investment. If he wanted cash earlier he would get the amount he has paid less sales collection costs.

"The customary channels of private enterprise would be utilized for selling the certificates, and the dealer selling them would keep the downpayment and 2 per cent of subsequent payments. Bookkeeping and delinquent collections would be handled by finance companies and banks. Installments would be paid at telephone, telegraph and light companies, post offices, etc.

"The Treasury, were the plan adopted, would receive the money now for war financing, and the pressure of too much money for goods now avail-



Part of the background for the Nugent plan—the current war-inflated buying power of the nation.

able would be channeled off and stored up for the post-war period.

"The plan gives particular attention to protecting the interests of the men and women of the Armed Forces. They would be given longer terms of payment to compensate for lower incomes. Sales would be made through chaplains and personnel officers, by means of payroll allotments. Sales and collection costs would be avoided, so the purchase price of military certificates would be lower.

"The military personnel would be given higher priority than civilians, and those in service overseas would be given six-month leeway on their priorities. Sales and collection commissions are too low to attract labor that could be used at other war activities."

Anti-Inflation Move

The Price Administrator, in outlining the plan, said "The plan would utilize certain energies of private industry in enlisting consumer spending in the fight against inflation. It would permit dealers and salesmen who cannot serve otherwise to participate in a program of importance to the war effort and to peace-time reconstruction. It would keep rudimen'tary sales and finance organizations together for the peace-time tasks that lie over the hill. It promises an enlarged market for all types of goods after the war. And it would remove an important part of the existing inflationary pressure that threatens the price ceilings."

The plan would require legislation to protect certificate purchasers.

Mr. Henderson also stated that, alalthough the plan has been developed in connection with anti-inflationary programs at OPA, it is proposed that administration should be in the hands of the Federal Reserve Board. He is referring the plan for consideration to several government agencies, including the Federal Reserve Board, which would be concerned with its operation.



Above, Major L. S. Freedman and another guest tune in at "Philco House", opened for servicement at Atlantic City.



Above, a bristling M-3 tank illustrates the kind of fast-rolling warfare where radio products play a key part.

Industry Offensive



Above, one of radio's answers to absenteeism—Sarah Thompson of the Ken-Rad tube plant at Owensboro, Ky. She's missed only one half day in the last 10 years. At right, the opera singers Rise Stevens and Eleanor Steber make records for men in service.

Below, a part of the employee group at Admiral radio





Business Tactics in War



"Lines for wartime" include record cabinets, and here's a good assortment being shown by Phil S. Barber of H. R. Basford Co., San Francisco distributors who have set up a slick new record department,

Radio Men Change with the Times

All kinds of steps taken by retailers and distributors in many fields who are using their best ingenuity to stay in business in wartime, have been recently reported by Raymond Reeves, regional business consultant of the San Francisco office of the U. S. Dept. of Commerce.

Among the reports are two which relate the experiences of radio men, quoted herewith.

"With new sets no longer obtainable, a radio dealer in a town of 10,000 decided to develop his repair business to the fullest. He asked his wife to look after the store while he went from door to door making a survey of radio ownership. Each householder interviewed was asked:

- 1. Do you have a radio?
- 2. What make is it?
- 3. What year?
- 4. Any trouble getting good reception?
- 5. How many hours per day do you listen to it?
- 6. Do you have any radios you want to sell?

"No attempt was made to sell anything during or immediately following the interview. However, cards were made up from this information, and used to guide a direct-mail campaign.

"Incidentally, the survey brought

to light several good used radios that were for sale, and other used radios which could be junked to obtain parts.

Sets to Suits

"The proprietor of a very successful radio store in San Francisco is now keeping his store open only 3 days a week so as to make his stock of radios last until such time as he can get together a complete line of men's haberdashery. This dealer believes that his location in the heart of the main shopping center of town is too valuable to give up, and he is anxious to have this same location available when he re-enters the radio business after the war."

In another report from the Dept. of Commerce it says that "in the Cleveland, Ohio, region, appliance dealers are taking on toys, dolls, and almost anything else they can get . . . furniture is a popular line . . . in many instances, only such items as lamps, tables and sewing equipment are stocked . . . in others, no stock is carried, but sales are made from a catalog."

For Dealers in Farm Areas

A tip for radio dealers who are operating in farm areas can be seen in the recent policies developed by Earl G. Benedict, a radio retailer of Cobleskill, N. Y. Mr. Benedict's territory

is a country where dairying is the main activity, and in working up a wartime method for staying in business, this fact was of course a leading consideration.

The New York dealer decided to make service and repairs his "long suit" for the duration. It occurred to him that he could repair other farm equipment besides the regular string of radios, refrigerators and milk coolers.

Repair Services Expanded for Duration

Mr. Benedict's theory is that a good mechanic can fix almost anything if he decided to tackle it, and his experiences with fixing farm equipment are turning out to be successful and profitable. And in the light of all the emphasis today on wartime supplies of farm products, the work that Mr. Benedict is doing can certainly be classed as a Victory job.

Recently, when R. G. Powers, of the Zenith distributing firm in Albany, N. Y., called at the Benedict store, a farmer came into the shop with a horse clipper powered with a gasoline motor. The jobber was quite impressed when Mr. Benedict promptly agreed to repair the apparatus.

Modern farm equipment is varied and extensive, and it appears that this radio man has an A1 idea for a flourishing new business.

RADIO Retailing TODAY • March, 1943





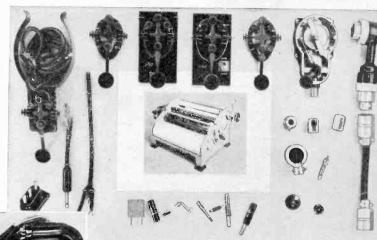
WILCOX-GAY CORPORATION

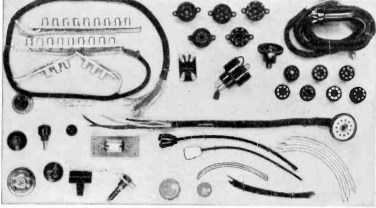
CHARLOTTE, MICHIGAN

"Producing for war...planning for peace"

ALDEN

Develops Them





ALDEN

Manufactures Them

Whether yours is a problem of getting swift, dependable delivery of standard parts or quick, intelligent action on the development of new parts or equipment, it will pay you to check with ALDEN.

As an organization completely independent of outside aid in design or manufacture, ALDEN can give you quick deliveries on standard items and provide you with amazing speed and efficiency in the development and manufacture of new parts and equipment.

ALDEN is now manufacturing:

TELEPHONE PLUGS, TELEGRAPH KEYS and CONNECTORS

built to Signal Corps Specifications. Continuous production on PL-54, PL-55 Telephone Plugs; J-37, J-41A, J-44, J-45, J-47, J-48 and B-19 Telegraph Keys; PL-114, SO-104, PL-Q103, PL-P103 and other Connectors.

CATHODE RAY CONNECTORS

a magnal type socket assembly with leads prepared to your specifications. Two new di-heptal connectors for panel mounting or for straight connector use. All sockets have individually insulated terminals and leads, giving a large safety factor at high altitudes and over a wide temperature range.

INSULATED TUBE CAPS

a complete line for all types of Rectifier and Power transmitting tubes.

ALDENITE WIRE

the NEW wire without rubber. Synthetic insulation of the cellulose acetate or acetate butyrate film type base can be furnished with glass, rayon or cotton over-braid to fit your particular requirements. Wire conforms to Air Corps Spec. AN-J-C-48.

CABLE ASSEMBLIES

any type of cable assembly such as formed, laced, braided or shielded to your print, can be handled efficiently in large or small quantities.

PHENOLIC MOLDINGS

special magazine method of phenolic molding for both large and small quantities. A single mold starts your order, additional molds step up production to any daily requirement. This method also permits any required changes, and is particularly well-suited for government requirements.

MULTI-WIRE CONNECTORS

of all kinds, with particular attention to compactness and complete insulation around each lead. Both government and commercial types.

COMPLETE MACHINE ASSEMBLIES ENGINEERED

Facsimile Recorders, Aircraft Tuning Controls, etc. (Write for information.)

ALDEN PRODUCTS COMPANY, INC.

117 NORTH MAIN STREET



BROCKTON . MASS.

WPB to Act on Unrestricted Use of PD-1X

The use of PD-1X forms by radio outlets which may not be considered in the trade as "established" distributors, has created some disturbance in the business. Due to the general wartime shake-up of manufacturer-jobber relationships, the manufacturers are confronted with orders from outfits they never dealt with before; when these outfits are armed with PD-1X orders, the suppliers were faced with the question of whether the orders must be filled regardless of the applicant's position in the trade.

It was pointed out that the supplying of all applicants would tangle up the protected areas of established distributors, and would be an added irritation for the regular peacetime jobber. It became apparent that neither the manufacturer nor the long-time legitimate radio distributor would benefit from the granting of jobber prices to anybody who applied on a PD-1X form.

Washington Statement

To help clarify the matter, the editors of Radio Retailing Today invited Frank H. McIntosh, assistant director for the Radio and Radar Division of the War Production Board, to make a statement on the use of the PD-1X form by distributors of doubtful status.

Mr. McIntosh replied as follows:

"Every effort is being made by the War Production Board to restrict the use of form PD-1X to established distributors, and it is probable that, where manufacturers receive orders from concerns unknown to them, the concerns in question are more than likely legitimate, but accustomed to doing business with some other manufacturer who is unable to supply their requirements.

"Any order rated pursuant to a

PĎ-1X application is, of course, a rated order and must be filled in accordance with the terms of Priorities Regulation No. 1. It is recognized that such demand orders are causing difficulty in the trade, and the matter is presently the subject of considerable study. It is hoped that a suitable solution to the problem will be reached very shortly."

Annual Meeting for New York "Reps"

The New York chapter of "The Representatives" of Radio Parts Manufacturers held their annual dinner meeting on Feb. 16th at the famous Latin Quarter Restaurant in New York City.

Deluxe entertainment was arranged for by Mathew Camber, David Sonkin, Ben Joseph and president R. E. Breuer. Included in the list of members present were: Arthur E. Cerf, D. R. Bittan, Samuel S. Egert, Leo Freed, William Gold, John Kopple, Charles Newman, Jack Scharf, Jules Sussman, Jack Weber, Leroy Schenck, Bill Carduner, John M. Forshay, Adolph Friedman, J. Kaelber, Irvin Nevins, Perry Saftler, Michael Wolfe and others.

The invitations sent to the members of the "Reps" were in the form of a "Court Summons" which summoned the recipient to "appear" in answer to the plaintiff's cause of action which was as follows: "To keep a solemn promise to fraternize with his fellow members of The Representatives of the Radio Industry." This was accompanied by a typed statement of "what to expect in the way of reward, if the member attended, and also the penalty, if he did not come."

The guests of the evening included William Hicks of General Electric Co., C. L. Pugh of Standard Transformer Corp. and Samuel Weisbroth of Radio Division WPB, Washington, and the trade press.

"For the Cause Your Country Is Defending"

A radio distributor in Peru has taken a step which really makes the "Good Neighbor" policy mean something.

In a letter to Commander E. F. McDonald, Jr., president of Zenith, Cesar Bustamante of Arequipa, Peru, requested that on all future orders for radio products, his account be charged with an extra amount equal to 10 per cent of the value of the order.

"These amounts," wrote Senor Bustamante, "are to be placed at the disposal of the Treasury Dept. of your country, as a modest contribution of my firm to the cause that your country is defending."

Commander McDonald commented that "although Peru is not at war with the Axis, this attitude reflects the thinking of the Peruvian people, and is recognition that our fight is their fight, and that the future of the entire Western Hemisphere depends on victory by the United States."

Radio Club Re-elects Officers

The Radio Club of America announces the re-election of all 1942 officers for the 1943 term.

The slate is headed by Paul Ware, general manager of Allen B. DuMont Labs. Other officers include: C. E. Dean, vice president; J. J. Stantley, treasurer, O. J. Morelock, corresponding secretary and L. E. Packard, recording secretary. Austin Lescarboura, prominent writer and advertising man in the radio field, has been re-appointed chairman of the publicity committee.

Special Feature —

TURN THIS PAGE AND LOOK INSIDE

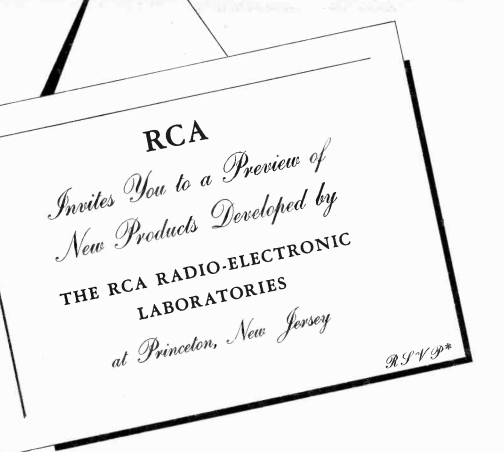
For Your Full-Color Chart of

BROADCAST AND SHORTWAVE CHANNELS

Compiled by the Publishers of *Radio Retailing Today* in Collaboration with RCA Laboratories

__www.americanradiohistory.com_____





*R.S.V.P. _ after Victory!

We wish you could answer that invitation today. We wish we could take you *today*, through the 150 individual laboratories of the great RCA Radio-Electronic research center and show you what's going on behind those closed doors.

You'd see radio scientists and engineers working on every possible problem connected with radio-electronics. You'd see new processes being perfected, new devices being created, new uses for radio being found in every field.

And you'd see how precisely, how accurately, how carefully these RCA experts work. No test is too difficult, no check too unimportant when it comes to developing a radio-electronic part or machine at RCA.

Of course, we can't take you through

these amazing laboratories . . . today. They are part of America's military front—for here is the nerve and control center that enables RCA to turn out not only the finest radio equipment for our armed forces but electronic applications that are helping many industries produce more and better equipment.

What we're doing here now is a military secret (all war work). But what we'll be doing here when peace returns is an open secret. We'll be planning and designing the best radio and electronic parts and machines that can be made

—for you to sell to an eager and waiting America... And this is your

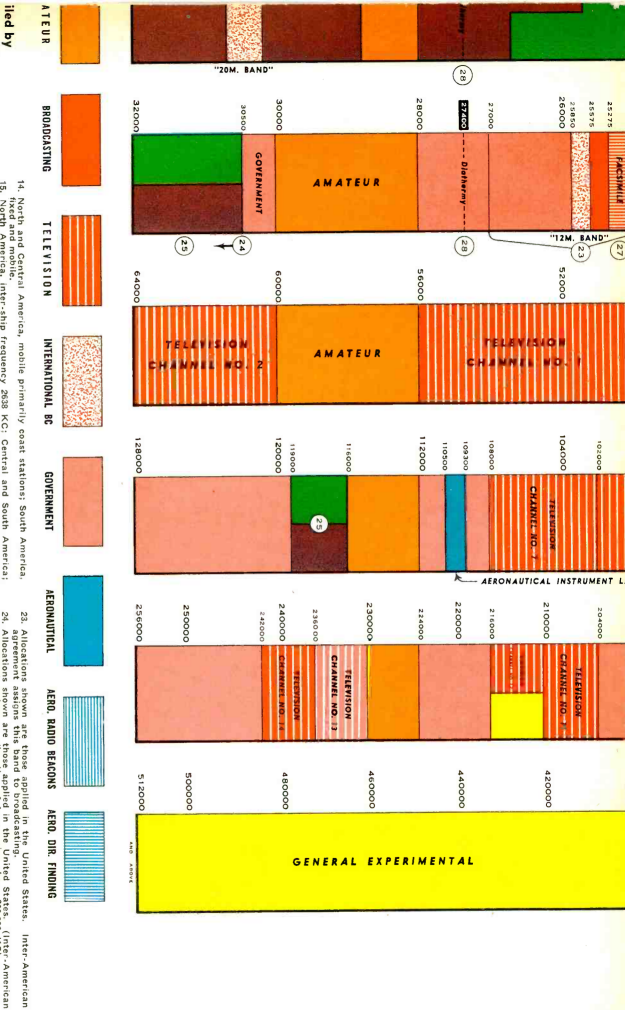
invitation to come down after Victory and watch us do it!



RCA LEADS THE WAY

IN RADIO . IN TELEVISION . IN ELECTRONICS

RCA Victor Division, RADIO CORPORATION OF AMERICA, Camden, N. J.



Aeronautical calling frequency.
South American region, fixed and mobile.
Primarily aeronautical. Broadcasting services permitted only in South America north of parallel 5 degrees S.

Suiling

TODAY

6 5.

fixed and mobile

17. 18. 19. 20.

ration with

ORATORIES

ition of America

21.

South America, general mobile service.

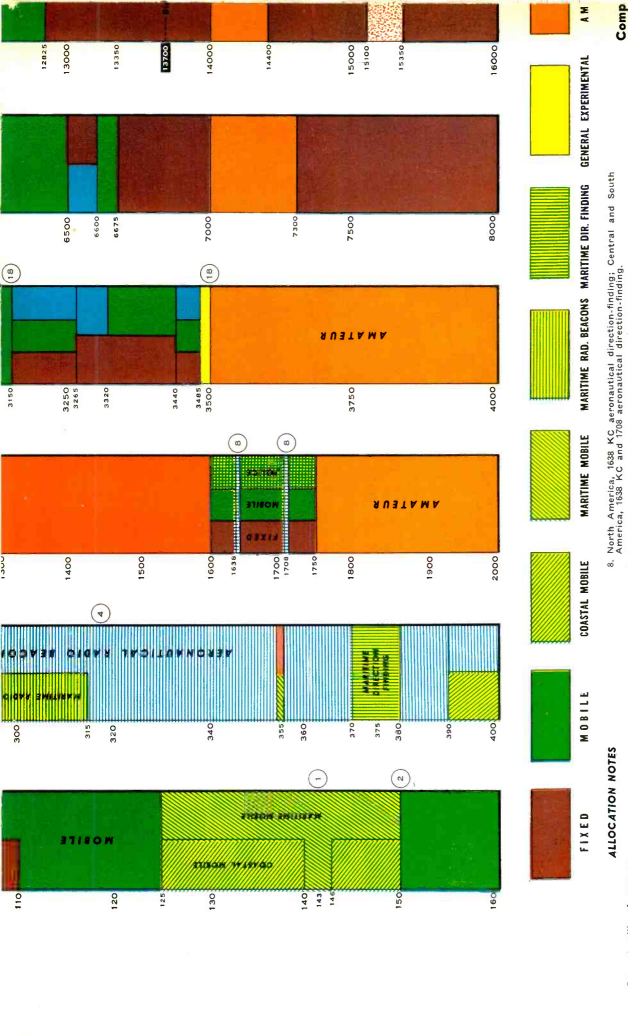
The U. S. reserves the right to use the band 21650-21750 KC for mobile as well as broadcasting service.

- . North America, inter-ship frequency 2638 KC; Central and South America; aeronautical and mobile.

 North and Central America, inter-ship frequency 2738 KC; South America, 24. Allocations shown are those applied in the United States. (Inter-American agreement makes no allocation of frequencies above 300,000 KC). 25. 26. The allocations in these bands are on a specified channel basis assigned for Government, relay, aviation, police, maritime, marine fire, forestry, fixed, experimental and miscellaneous radio communication services. Experimental service only authorized. Commercial facsimile service is permitted in the U. S. only as an adjunct to high frequency broadcasting (FM) in the form of multiplex transmission. Studio to transmitter link transmitters for hf or international BC stations.
- Frequency assignments proposed for therapeutic devices (diathermy). Copyright by Caldwell-Clements, Inc.,

28.

480 Lexington Ave., New York, N. Y.



- General calling frequency.
- 2. In the European region, the band 150-270 KC is used primarily for broadcasting.
 - 3. Aeronautical (airport control) frequency.
- 4. In the Eastern European region, the band 320-445 KC is used also for broadcasting.
 - 5. U. S. protected superheterodyne-receiver intermediate frequency.
- 6. Distress, calling, etc.
- 7. In the European region the standard broadcast band covers 520.1500 KC. The frequency 540 KC is assigned to a 50.KW Canadian broadcast station at Watrous, Sask., by special agreement between the U. S. and Canada.
- North America, exclusive amateur; Central America amateur, fixed and mobile; South America, fixed and mobile.
 - 10. In South America, exclusively ship stations.
- 11. North America, primarily police; Central America, mobile, primarily police and broadcasting; South America, fixed and mobile with broadcasting authorized between latitude 5 degrees and 30 degrees S.
- 12. North and Central America, experimental, also broadcasting in Central America; South America, fixed and mobile and broadcasting (See Note 11).
- North and Central America, primarily police; South America, fixed and mobile and broadcasting (See Note 11).

13,

Reta

in collabo RADIO RCA

Book Reviews

Short-Wave Radio

by J. H. REYNER

Distributed by the Pitman Publishing Corp.,

2 W. 45th St., New York City

This is the third edition of this book, by the British expert who is also known as the author of "Modern Radio Communication." Aspects of short wave are necessarily treated briefly, since the volume runs only to eleven chapters on 186 pages. But the topics are chosen wisely and will be of considerable interest to radio men, particularly those who are watching war-period developments in this field and would like to get a basic understanding of short wave.

The book starts with a glossary of "the more specialized terms" and proceeds through these topics: (1) Definition of Short Waves, (2) Propagation, (3) Aerials and Feeders, (4) Aerial Arrays, (5) Receiving Aerials, (6) Short-Wave Transmitters, (7) Modulation, (8) Short-Wave Receivers, (9) Ultra Short Waves, (10) Frequency Modulation, and (11) Micro Waves.

The chapters on short wave receivers and the discussion of frequency modulation are of particular interest. The latter is pretty much of a history of the development of FM, and there is an emphasis on the Armstrong contribution to the art.

Noticeable in the book is the use of some English radio terminology such as "valves" instead of tubes. Also there's a free use of circuits and charts, and an effort to make the treatment a "non-mathematical" one.

The price of the volume is \$3.25.

A-C Calculation Charts

by R. Lorenzen

Published by John F. Rider Publisher, Inc.

404 Fourth Ave., New York City

This volume gives practical assistance in working out alternating-current circuit computations quickly. There are 146 charts and a total of 190 pages and the whole thing is presented in an easy-to-read manner. The range of values covered is a wide one; calculations can be made with reasonable accuracy (direct reading) even by those not accustomed to reading charts.

Inductive and capacitative reactance or susceptance can be determined and the impedance or admittance computed. A range from 0.1 ohm to 10 megohms over a scale of 10 cycles to 1,000 megacycles is covered. A chart for finding the ratio of the reactance

to the resistance, or the susceptance to the conductance is also included along with a chart for phase angles.

The book is a two-color job and sells for \$7.50.

Mathematics for Radio and Communication

by George F. Maedel

Published in two volumes by Maedel Publishing House, 593 E. 38th St., New York City

Book 1 has 314 pages covering arithmetic, algebra and geometry. It starts with what may seem to be very elementary math, and the 33 chapters are all arranged for self-study.

Appropriate radio and electrical applications are included at every opportunity, and handled in a brief but generally understandable manner. The volume must necessarily be shortwinded, to get all this into a single, practical book.

Home-workers will get a thorough work-out in the problems given, but 130 pages of answers are provided. Drawings are used plentifully throughout the book.

Book 1 may seem to be very much for beginners, yet before you are finished you'll be solving mesh circuits for three unknown currents. The price is \$3.75.

Book 11 is a neat treatment of trigonometry, advanced algebra and complex numbers. There is more radio in these 329 pages and more of that kind of electrical math which can stand a review. The 17 chapters are full of examples, drawings and problems.

Things move pretty fast on some of these pages, but a serious student can get along. If you've been trying to read engineering papers which take math for granted, here's your chance to get in the swim.

Book 11 has a section of useful tables, including logs, functions and symbols. The tag is \$4.

Principles of Electronics

by Royce G. Kloeffler

Published by John Wiley & Sons, Inc., 440 Fourth Ave., New York City

To catch the eye of radio men who are beginning to realize that this is getting to be "an electronic era" is this 170-page explanation of the fundamentals of electron tubes and a number of their applications. This book will not be confusing to those who never got into the subject before; the math is minimized and the general treatment is lucid and straightforward.

There are plenty of illustrations here and the action of the electron tube is made to seem extremely simple. For the short time that it takes in reading, the volume provides a neat package of basic working knowledge.

"Principles of Electronics" is priced at \$2.50.

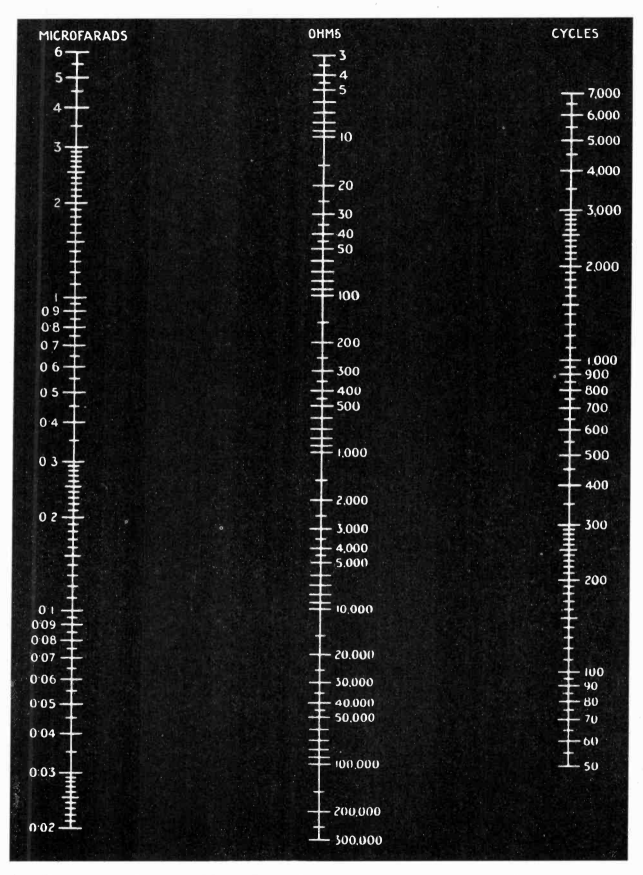
Wholesaler Honored

O. W. Ray, vice-president and general sales manager of Times Appliance Co., Inc., New York City, has been elected president of the National Photographic Manufacturers & Distributors Bureau, Inc. Mr. Ray is also vice-president of Western Merchandise Distributors, Inc., Buffalo, N. Y.



You'll have to fix it on the run, I haven't time to stop!

Capacity Reactance Calculator



Knowing any two of the factors, capacity, ohms reactance, or frequency, servicemen can find the third by placing a straight-edge between the points of known value; the intersection with the third scale gives the unknown. To expand the scales, multiply the frequency scale by any number and divide the capacity scale by the same number. Ohms scale is unchanged.

Circuit Changes to Use

• While radio servicemen are faced with shortages in the tubes they ordinarily need for repair jobs, their ingenuity and resourcefulness can count for a great deal in keeping civilian sets in repair. Circuit changes are often necessary, but they are well within the talents of experienced servicemen, and these days they can mean the success or failure of a warrationed radio shop.

A serviceman in Minneapolis, Minn., M. J. Goldberg of 142 E. Fourth St., has given special attention to this problem. At Mr. Goldberg's shop, the "shortcuts" in tube circuits have been in daily use for the past few months, and have worked on hundreds of sets.

This radio man reports that "I have been in the service business for 20 years continuously and I have never seen people ready to spend money as quickly as they are today, especially on radio repairs . . . people are left with few new radios to buy, but lots more cash, and no gas to speak of, so that they must sit home and listen to the radio." Mr. Goldberg adds that this is no time for radio men to fall down on the job, just when the public badly needs the repair jobs and can afford to pay for them.

Substitute Circuits

How the rewiring jobs work out in actual practice is seen in Mr. Goldberg's methods in handling the 35Z5 tube. The procedure works out as follows:

When 35Z5 is not available for re-

placement, use 50Z7G or 50Y6, or 35Z4, or 70L7GT, or 45Z5GT. Many jobbers are stocked up on 50Z7, which is a very slow mover. Others are stocked on 70L7GT. Others have 35Z4 and no 35Z5, etc. In practically all cases, some jobber locally will have some of these tubes.

In cases of changeover to 70L7GT, this tube will replace 35Z5 and 50L6 combined or 35Z5 and 35L6 combined. Keep the 50L6 or 35L6 and sell it as a used tube. You therefore repair two radios with one tube. You get say \$3.25 for the average changeover job.

Simple Changes

Keep the tube and sell it as a used tube and charge 35c minimum, or 50c as the case may be for replacing it in a radio. Don't sell it over the counter. If you can get the 70L7's in your town, you can reverse the process, too. Replace the 50L6 tube and keep the used 35Z5, both of which are replaced by the 70L7, or if the 35L6 burns out, do the same.

If you can get 40Z5 or 45Z5 tubes, replace the 35Z5 directly with either one. The voltage per tube will drop, but the only appreciable or noticeable difference this will make is in lengthening the life of the tubes. No wiring changes are necessary.

If 50Y6 is available, several wiring changes are necessary at the socket. The 50Y6 is a full wave rectifier, but we tie both sets of elements together as a half wave rectifier. Since the pilot light tap is not present in

TO FILAMENT CONNECTIONS

Fig. 2—The 50Z7G can be used to replace a 35Z5 if the connections are made as shown here.

this tube, it will be necessary to connect pilot light in series with the ac line with a 25 to 40 ohm resistor across the pilot light leads. See Figure 1. Be sure to remove any wiring from formerly "dead" socket prongs and tape them up.

In all cases of changeover, be sure no supposedly dead prongs are grounded between the socket wafers. If so, carefully cut away the thin ground band to the eyelet with a sharp knife and fold back slightly, dropping a spot of coil cement in between and letting it harden, to prevent any future shorting at this point. A few sets have this ground at the 50L6 socket, some at the 35L6 socket, but very few at the 35Z5 socket. It is only necessary to cut this thin metal band or strip on the socket being rewired.

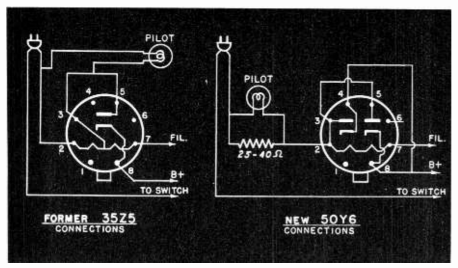
Saving the Supply

If you can obtain 50Z7 tubes, do the same as in Figure 1 for a 50Y6, only in this case there is already a filament tap for pilot light. It is necessary to reverse the a-c input to the heater as the pilot light is connected between 6 and 7 instead of between 2 and 3 as on the 35Z5. No extra plate connection is needed as the plate is connected internally to the tap on the heater. See Figure 2 for this tube changeover.

If the 35Z4 is obtainable, this can replace the 35Z5 without any change unless the pilot light is operated from the tap on the Z5 filament. In this case just insert a 25 to 40 ohm resistance, 1 watt, in series with the acline, and connect the pilot light leads across it, just as for the 50Y6 tube.

If you find 70L7 tubes available, it is possible to replace both the 35Z5

Fig. 1—Hard-to-get 35Z5 rectifiers can be replaced with 50Y6, using a series filament resistor to provide a drop for the pilot bulb. Other tubes such as 45Z5 can be substituted when available.



the raof viring Sanner. 70A7 and the for Therwise dio therer list, 10A or teceivet and & Work Reverse ige for a hange for these ideas You can sub-∡ 35Z4, instead of replace a 50Z7 with a ce will allow as the fors is a bit smaller than the Other combinations can also s worked, and they are limitless.

When replacing 35Z5 or 50L6 with 70L7 or 70A7 tubes, much wiring can be eliminated if the combination tube is placed in the L6 socket instead of the Z5 socket. For 50L6 tube, a resistor of 25 to 40 ohms, 1 watt, is used between terminals 2 and 3 on the 35Z5 socket, and a short piece of wire is connected between 3 and 7 to complete the a-c circuit. When using the combination tube in place of the 35L6 tube, use the 25 to 40 ohm resistor the same way, between 2 and 3, but use a 2 watt carbon resistor 80 to 100 ohms across 3 and 7 of the Z5 socket. The numbers 2, 3, and 7, underlined in Figure 3, refer to the Z5 socket. This holds true in Figure 4 also for the 70A7.

In review, watch out for these things:

General Rules

- 1. Remove any wiring to other parts of the set not needed on the Z5 socket and which was connected to dead terminals on this socket as a tie point.
- 2. Follow directions carefully. After changing two or three sets of the same type you won't need to follow the diagram, it will come much more quickly.
- 3. Connect the resistors directly across the socket terminals underneath the chassis. In case only one resistor is used it might be mounted on the Z5 socket and the leads run right down through the socket holes (in cases of 70A7 and 70L7 replacement).
- 4. 70A7 is shown correctly in Figure 4. 80 to 100 ohm resistor is used

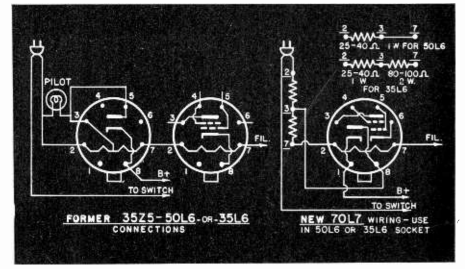


Fig. 3-The popular 35Z5-50L6 combination of rectifier and output tube can be successfully replaced with a 701% used in the 50L6 or 35L6 socket which will save considerable rewiring. If a 50L6 was used, connect a 25-40 ohm resistor between the pins 2 and 3 on the unused 35Z5 socket and connect a jumper between pins 3 and 7. If a 35L6 was used, put a 25-40 ohm resistor between lugs 2 and 3 and 80 to 100 ohms between 3 and 7.

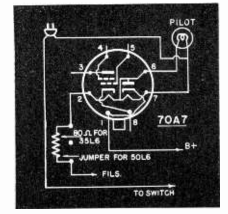
across points 2 and 7 of 35Z5 socket for 35L6 replacement or a jumper is used if 50L6 is replaced.

DOUBLE DUTY FOR PENNSYLVANIA REPAIRMAN

Howard Kerns, who runs a brisk radio servicing business at 6314 Rising Sun Ave., Philadelphia, is doing a Victory job that appears to be one of the strongest in the whole area.

From 11:30 P.M. to 8 A.M., six nights a week he does important radio production work in a local war plant. Every morning when he finishes

Fig. 4—The 70A7 may also be used to replace the 35Z5-50L6-35L6 combination. Use 80-ohm resistor between lugs 2 and 7 on 35Z5 socket if a 35L6 was used. Use a jumper between these pins if a 50L6 was used.



at the plant, he goes to his shop to work for three hours on until about 11:30 A.M. From 12 noon until 6:30 he finds it desirable to do a bit of sleeping. But at 7:00 or 7:30 P.M. he is back at work in the repair shop until time to leave for the plant again.

On Sundays he follows the same schedule except that he doesn't report at the plant that night to go to work.

Volume Doubled

"It's good fun and I love it," reports Mr. Kerns, but then adds, "I don't know how long I can keep it up. Our service work has doubled in the past six months, and people are always in a hurry. They want their sets put back in working order immediately. So the pressure never lets up."

To take care of his customers as well as possible, he is "sub-contracting" some of the easier repair jobs to other servicemen, but keeping the harder ones and those for special customers to do himself as he gets the chance. Lots of his service work comes from fellow employees at the plant.

So far, Mr. Kerns reports, he has been able to get standard parts reasonably well. But he makes no guarantees for the future.

Besides doing the work of two men, Mr. Kerns has the even greater distinction of putting 47 per cent of his earnings into war bonds to help buy the planes, ships, and tanks that are going to win the war, aided by the radio equipment he is helping to



Hard-working, Bond-buying Mr. Kerns is shown here in his repair shop.

SERVICE NOTES

build at the war plant.

Mr. Kerns is employed at the Philco Corp. He has sold Philo radios, refrigerators and air conditioners for years and does a general repair business on appliances. He is a veteran member of Philco's Radio Manufacturers Service, and before the war his sales record was so good that he won three trips to Florida.

Servicing Instructions for Silvertone Model 7167

The circuit for this model, which is shown in accompanying diagram, is the chassis No. 101.662-1A. The tuning range is 540-1700 kc. and 6-13 mc. Mechanical push-button tuning is used and the set has an automatic record changer.

The circuit uses a diode plate in the 7E6 oscillator to rectify the oscillator signal and furnish a minimum bias for the RF-IF tubes. The 6SK7GT IF stage uses regeneration in the screen circuit. The feed-back voltage is induced into the extra coil

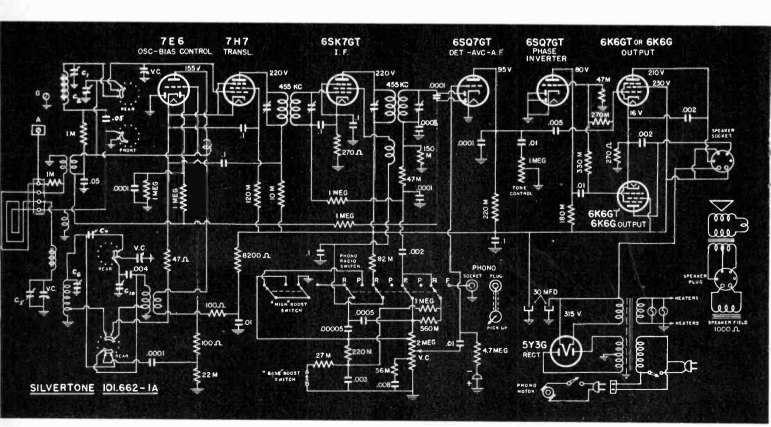
parapresisto range of the state parapresisto de la constante d

hase in to the 7H7 grid, ai closed, adjust trimi formers for peak outpu

With gang full open, at 1750 kc. and connect to tenna post through 200 mn. antenna. Adjust oscillator mer on broadcast range. Ti mer is the one at far left when rear of chassis. Set dial and g tor at 1410 kc. and adjust ant trimmer C. and mixer trimmer C. peak output. Co is trimmer at 1 right of the row of trimmers and (is next to Cs.

To adjust the oscillator padder, set dial and generator at 600 kc. and adjust C7 (second from left) while rocking tuning gang.

The dummy antenna for short-wave alignment should be 400 ohm resistor. With the tuning gang full open set generator to 18.3 mc. and adjust oscillator trimmer C10 (third from left). Tune dial and generator to 15 mc. and adjust mixer trimmer C₁ (fourth from left). Rock the gang while making this last adjustment.



ARVIN Keeps the Flag Flying:

direction and the same of the same of the state of the same of

... Today, all 9 plants of Noblitt-Sparks are fully engaged in war work—as explained in the advertisement reproduced below. This is one of a series of full pages appearing regularly in leading magazines such as The Saturday Evening Post, Collier's, Life, Better Homes and Gardens, Ameri-

can, Country Gentleman, Successful Farming and Capper's Farmer. So the good old Arvin name on peacetime products of Noblitt-Sparks is being kept before the millions who will buy Arvin merchandise after the war—including Arvin radios.



A MESSAGE FROM THE

JOSO MEN AND WOMEN WORKERS
IN S WAR PLANTS OF

NOBLITT-SPARKS

NOBLITT-SPARKS

INDUSTRIES, INC. - COLUMBUS, INDIANA

INDUSTRIES, INC. - COLUMBUS, INDIANA

Percelime Makeus of

ARVIN

Products for Comfort

and Pleasure

Home and Car Radios - Hot Water Car Heaters

Metal Furniture - Bahrroom Electric Heaters
and Other Products for Better Living After the War

and Other Products for Better Living After the War

URE ... we must have sewing eircles, knitting circles, nurses, eircles, WAACS — and housewives.

WAVES, WAACS—and nousewress.

But also we must have women in our war plants—"pinch-hitting" for men who have gone into our armed services—women who work right along with the men who must stay on the farm and factory production fronts.

Here in the 9 plants of Noblitt Sparks hundreds of women, like those shown above, work with our men to help win the war. These women, literally, are "hombing the Ruhr"... bombing Berlin... they're making ready for Tokio and "all points East."

ready for Tokio and "an points book".

How? These women do the fine, intricate work of assembling fighting-radios for planes, tanks and trucks—radios that enable Allied fighters to talk back and forth and win

their battles in the air or on the ground.
Instead of the Arvin peacetime products
for comfort and pleasure, the 3000 men and
women workers of Noblitt-Sparks are producing tremendous quantities of weapons
for war, in addition to war-radios.

Other war products of this company inelude—anti-tank mines, hurster-wells and bombs to blow up the Axis—bhitz-cans to refuel tanks, trucks and planes—water and/ food cans to help feed our armies—exhaust systems and many other vital parts for combat cars, tanks and transport trucks.

Women are doing their war jobs amazingly well—everywhere—in countless ways. And as victory moves steadily closer, America's women are winning new glory, along with the Nation's men, in our country's service.

WAR BONDS EARN YOU INTEREST AND HELP BOMB THE RUHR



The advertisement above appears in the March 27 Saturday Evening Post and April Country Gentleman

DEAD RECEIVERS ARE PILING UP

(Continued from page 27)

were reported from many areas, including Oakland, Calif.; Newberry, Mich.; Carnegie, Pa.; Bluffton, Ind.; Ravenna. Mich.; Mt. Vernon, Ill.; Griffith, Ind.; Lubbock, Tex.; Chicago, Ill.; Akron, Ohio; and Meriden, Conn., to indicate that this problem is by no means limited to certain territories.

The one from Oakland is typical in its statements that "our average service calls in the past required traveling from 750 to 1000 miles per month. But since so many servicemen have been called to the Service, or have been absorbed by the shipyard industries here, the burden of taking care of remaining sets is left upon the shoulders of a very few radio shops like ours. Hence our mileage has increased accordingly."

Several steps are recommended for radio servicemen, to help keep more receivers from going dead while the War Production Board works out the best balance between military and civilian requirements. The muchdreaded prospect of having any more sets out of repair is being conveyed to WPB with the hope that it will do its immediate best on all civilian radio supplies that can be spared from the Victory effort. These supplies take the form of "war models" or Victory lines discussed elsewhere in this issue.

Ways to Help

But the trade is also asked to do its very best in helping to fill the damaging gap between war supply and civilian demand. Radio men can, for instance, help to get the public educated to the idea of "only one set per home" as many repairmen are already doing. They can also make a specialty of "shortcuts" in the use of replacement parts, adapting, adjusting and changing circuits so that fewer parts will be needed. These are great days for technical ingenuity, and Uncle Sam will appreciate it.

Likewise to be conveyed to the public is the idea of bringing sets in to radio shop for repairs, rather than asking the technician to call. This will save the time, the tires and the gas of a man whose talents are now rare in the civilian scene.

More of the "working-together" idea will also help. Exchanging parts and personnel, and cooperating in whatever local program will make the best use of community manpower a materials, will count for a great deal in this emergency.

The WAACS, the WAVES and Now the WIRES

Now joining the ranks enrolled by the War Department are the "Women in Radio and Electrical Service, who are commonly called the WIRES. These women are being signed up by officers of the Signal Corps and the WAAC. The plan is that the qualified WIRES, who are trained in radio and communication work, will be enrolled in the WAAC when they successfully pass the qualifications.

CIRCUIT CALCULATOR FOR SERVICEMEN

Circuit	Z	1/2	z	ø
	R	I/R	R	0
~ 0000, ~	R+jwL	R-jωL R²+ω²L²	√R°+w°L°	arctan <u>wl</u> R
· IIc	-j/ω¢	JωC	1/ω C	-π/2
~484Hr	R+j[wL-(I/wC)]	$\frac{R - j[\omega L - (1/\omega C)]}{R^2 + [\omega L - (1/\omega C)]^2}$	$\sqrt{R^2+[\omega L-(1/\omega C)]^2}$	arctan <u>wL-(I/cC)</u> R
~~~~~~~	$R-(j/\omega C)$	$\frac{R+(j \omega C)}{R^2+(i \omega^2 C^2)}$	$\frac{1}{\omega C} \sqrt{1+\omega^2 C^2 R^2}$	— arctan (I/ωC.
	R(I-jwCR) I+w2C2R2	(I/R)+JWC	$\frac{R}{\sqrt{I+\omega^2C^2R^2}}$	— arctanωCR
-L\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$R_{2}\{R(R+R_{2})+\omega^{2}L^{2}\}+j\omega LR_{2}\}$ $(R+R_{2})^{2}+\omega^{2}L^{2}$	[R(R+R,)+w²L²]-JwLR, R2(R²+w²L²)	$R_{z} \sqrt{\frac{R^{2} + \omega^{2}L^{2}}{(R+R_{z})^{2} + \omega^{2}L^{2}}}$	arctan
٠٦	$\frac{R+j\omega[L(l-\omega^{2}CL)-CR^{2}]}{(l-\omega^{2}CL)^{2}+\omega^{2}C^{2}R^{2}}$	R-Jω[L(I-ω*CL)-CR*] R*+ω*L*	R2+w2L2 (1- w2CL)2+w2C2R2	arctan <mark>wi</mark> i (1-w*CL)-(07) R

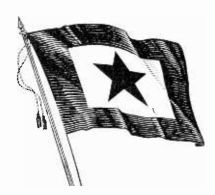
These convenient formulas for common circuit combinations will save time in figuring part values for set conversio i, etc. The first column is a group of typical part combinations. Note that the inductance L also includes a series resinance R. In the second column the formula for z, the complex impedance, is given for each circuit. The third column is 1/z or the complex admittance. The fourth column /Z/ is the formula for the numerical value of the impedance has column gives the phase angle of the current with respect to the voltage. Arctan is to be interpreted as 41 g angle whose tangent is 3. The symbol w is 2¶ f.

# RADIONICS ON THE WARPATH

Runs the War and Speeds the Victory!







Zenith dealers the world over can feel secure in the knowledge that every piece of fighting radionic apparatus shipped out by the Zenith plant, brings nearer the time when Zenith will again produce peacetime radio.

Today, the tank operator talks to his commanding officer....by radio. Today, planes take off....land....detect the enemy....talk to each other and their bases via radio, radar, radionics! Battleships carry a wealth of ingenious radio and radar devices. Even the foot soldier packs a radio on his back.

Radio is serving the war in myriad ways, hurdling the obstacles of distance, detecting, directing, saving many lives, speeding the Victory.

Every Zenith dealer shares with Zenith and the radio industry a part of this great service.

Comes Victory, and Zenith—now on the radionic warpath—will "take off" with new Zenith "firsts"—and Zenith Radio history will repeat itself.

ZENITH RADIO CORPORATION, CHICAGO, ILLINOIS

U. S. WAR SAVINGS STAMPS AND BONDS



# New Products



RADIO CITY MODEL 461, an ultra sensitive multitester, has 20,000 ohms per volt on all DC scales. Sensitivity of AC scales is 1,000 ohms per volt. Includes DC, AC & output voltmeters, DC micro-ammeter and DC milliammeter, ohmmeter & decibel-meter. Supplied complete with self-contained battery supply and convenient handle. \$34.50 net. Also available In hinged cover portable case with accessory compartment & test leads. \$38.50. Radio City Products Co., 127 E. 26 St., New York, N. Y.—RRT.

**EAGLE** VICTORY PLUG, made of black unbreakable bakelite. Screwless type which can be assembled without tools. Made to fit multiple receptacles. Packed one to a card, 25 to a box, 500 to a std. pkg. or 1 to a card, 500 to a carton. Eagle Electric Co., 23-10 Bridge Plaza, South, Long Island City, N. Y.—RRT.



GARNER CONVERS-O-CALL, a "President's model" combination all-master system and office Inter-communicator. Useful for factories, offices and training centers. Can also be used for music transmission to employees. Available for 10 to 30 stations. Prices for each President's model master station range from \$29.50 to \$69.50 net. Earphones available. Fred E. Garner Co., 53 E. Ohio St., Chicago, III.—RRT.

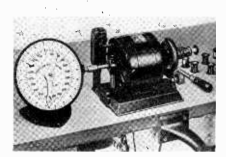
MILES THROAT MICROPHONE, for use in aircraft, submarine, tanks, and defense plants, etc., where words spoken by the wearer are picked up and may be amplified and transmitted through a public address system. Can be used with any standard amplifier designed to use a crystal or other high impedance mike. Constructed in the inductor-dynamic principle and weighs only 2 oz. Leather covered and equipped with an adjustable neck strap. Miles Reproducer Co., Inc., 812 Broadway, New York, N. Y.—RRT.



ILCO STIRRUP PUMP, designed by the government and approved by the O. C. D. The pump mechanism is of metal and plastics, the handle, wood. 10 ft. flexible and leakproof hose. Plastic nozzle, adjustable to throw solld stream or fine mist spray. Ceiling retail price \$3.80. Contract for manufacture and sale in New England states has been awarded to the Independent Lock Co., Fitchburg, Mass.—RRT.

BUY
WAR
BONDS
AND
STAMPS





CLIPPER COIL WINDING COUNTER, designed for direct connection to the motor shaft or for operation through a flexible shaft. Reset to zero is accomplished with a single motion. Unique pointer design gives instant visual check of reset. Legible figures read to 10,000 turns. Pointers have specially designed friction hubs which afford large bearing area for dependability and minimum wear. Production Instrument Company, 702-20 W. Jackson Blvd., Chicago, III.—RRT.

OHMITE WIREWATT RESISTORS are available in values from 100 to 25,000 ohms (and others on special order). These compact 1 w. units are wire wound on porcelain cores and coated with low temperature enamel. Mounted and connected through their wire leads. Because they are noise-free and have constant resistance they are especially designed for radio and other low wattage electronic circuits and in meter circuits. Ohmite Mfg. Co., 4835 Flournoy St., Chicago, III.—RRT.



SHALLCROSS KELVIN-WHEAT-STONE BRIDGE, 638-L, has an effective range from 0.0001 ohm to 11,000,000 ohms. By using a source of current of considerable capacity resistances as low as 0.00001 ohm may be detected and measured. The rheostat arm consists of four decades, variable in 1 ohm increments. The ratio arm has two sets of multipliers. The set designated W is for use in Wheatstone Bridge measuring and the set designed K is for measuring with the Kelvin Bridge method. Shallcross Mfg. Co., Collingdale, Pa.—RRT.

RADIO Retailing TODAY • March, 1943



RAI O Refalling TODAY • March, 1943

#### New Stars in Radio Production Banners

New honors have been given to manufacturers in the radio field, for continued excellence in the production of war equipment.

P. R. Mallory & Co., Inc., Indianapolis, Ind., has been honored with a renewal of the Army-Navy "E" award for an additional period of six months, dating from Dec. 31, 1942. Thus Mallory will add another white star to its pennant; the first one was added in July of last year. The company was the first in Indianapolis to get the Navy "E" flag, which was awarded in December 1941 and later replaced by the coveted Army-Navy banner.

In Camden, N. J., the RCA Victor Division of the Radio Corp. of America added a second star to its Army-Navy "E" pennant. This was also a second renewal of the "E" which Victor had first received more than a year ago. The company has been conducting an intensive drive, under the auspices of a joint labor-management War Production Committee, to speed up production of equipment for the Armed Forces.

For continued "meritorious services on the production front," Philoo Corp. has also been awarded the Army-Navy "E" with a white star, according to word from Robert P. Patterson, Under Secretary of War. The original "E" award presentation was made to this firm on August 14, 1942.

Mr. Patterson said that "The White Star, which the renewal adds to your Army-Navy Production Award flag, is the symbol of appreciation from our armed forces for your continued and determined effort and patriotism."

#### More PD-1X for Distributors

New advice on the use of PD-1X forms by parts distributors in their re-stocking difficulties has been issued by the National Electronic Distributors Association.

NEDA says that PD-1X is working smoothly for those who are using it in the right way, and for the right merchandise. But it is pointed out that the big majority of the forms being processed at Washington are for radio tubes, rather than for replacement parts. This indicates either that the jobbers are using other methods for re-stocking, or that their need for replacement parts is not as acute as was generally thought.

Also, it is reported by WPB that the civilian stock pile of radio materials has been constantly depleted by jobbers who fill out small rated orders out of PD-1X material and then fail to use these small priority orders to fill the stock. In this regard, NEDA feels that some jobbers are selling themselves and their fellow distributors out of business, just because the PD-1X

order is easier to handle than the rated order.

NEDA goes on to say that "WPB has asked us to put special emphasis on the necessity for accumulating small priority orders and sending them to the factories so that the total made available by the small rated orders will help to keep the civilian stock pile up to par."

Distributors are again reminded of the fundamental nature of the PD-1X form: (1) It is designed to give distributors priority ratings for a 60-day supply of parts so that these parts can be sold to servicemen without priority ratings, (2) Distributors must furnish parts for civilian sets, without ratings, and must use PD-1X to replenish their stocks of these parts, and (3) Civilian allotments must go to civilians.

#### FM to Dominate Radio, Says Freed

It has been predicted by Arthur Freed, the radio pioneer who is vice-president and general manager of the Freed Eisemann company, that FM will supplant the amplitude modulaton system of broadcasting within a year after peace comes. Mr. Freed bases his conclusions on a survey just completed in 17 cities of the U. S. where 53 FM transmitters are operating. He said that the public preference as reported by radio dealers, was for the staticless quality and the superior tone range of FM.

Mr. Freed added that FM is now making vital contributions to the war

#### Ropin' and Ridin'



These two prominent radio men are old hands at ranch life in the Southwest. Thomas A. White, left, vice president and sales manager of Jensen Mfg. Co., and Burton Browne, Chicago advertising agency head, prefer winter vacations in Arizona.

#### **Next to Nelson**



Charles E. Wilson, the General Electric president, now holds a key position in Washington as Executive Vice Chairman of the War Production Board. He was named by Donald Nelson to succeed F. E. Eberstadt. and has been given authority over all phases of WPB programs and activities. See page 21.

effort and that its developments go ahead at an impressive rate. These improvements cannot be told now, but "the public can be certain that what FM licensees are learning during their war work will make peacetime FM radios unusual musical instruments for home entertainment."

#### Signal Corps Will Buy More Radio Equipment

The Signal Corps is again making a call for radio equipment, needed both for training purposes and operational use. Especially desired are audio-frequency and radio-frequency signal generators and oscilloscopes, precison acrand d-c voltmeters, ammeters and milliammeters, and other test equipment. Also needed are capacitors, resistors and installation materials.

Radio amateurs were urged to sell their transmitters and receivers, in the new appeal.

The Signal Corps says that "Used equipment will be purchased if it is in perfect operating condition or if it can readily be restored to such condition. The price paid for each item will be set by a Signal Corps inspector. Persons in possession of the desired equipment who wish to sell it for the use of the Army are invited to send a brief description, including name of manufacturer and model type. to Captain James C. Short at the Philadelphia Signal Corps Procurement District, 5000 Wissahickon Avenue, Philadelphia, Pa."

# he SPRAGUE TRADING POST

#### EXCHANGE - BUY - SELL

FOR SALE—110 D.C. amplifiers, 8-tu a phono type, used. 48's P.P.P. Outr. It tubes supplied. Have special relay which keep filaments warm 'til I ady for use, then applies full volta ie to plates and fils. at flip of switch. Sold "as is" or re-conditional. Reasonable. Will swap three for 125 watt rotary converter. P. F. Alph n, 6 Halifax St., Jamaica Plain, Mass

will swap—1 Hickok signal genand decibel meter comb.; 1 n made amp. about 25-watts; two airs of 6L6's; 1—18-watt 12" pm. peaker (new); 1 Crosley table radio for multi-meters, tube test s or multi-testers. Ward Smith, 7122 ½ Flecia Way, Homewood, Pitts urgh, Pa.

WAY FED — Small universal output trans ormers and 5 or 6 tube power trans ormers 6.3 volt type. Will trads for tubes or buy outright. Give full details as to size, make, etc. Radilectric Labs, Hudson, Wis.

WIL BUY—F-M receiver, 'scope, meters, etc. Will also buy tubes. State what you have for sale. Char is Sovatsky, 209 Taaffe Place, Broo lyn, N. Y.

WAN FED — Junior voltohmyst or othe high grade ohmmeter unit. Wou I consider Superior Giant ohmmete or similar type, either battery- or A.C.-operated. Metropolitan I adio Service, 4314 Elston Ave., Chic 30, III.

CON ENSER TESTER WANTED — Must be standard product in good cond ion—no home-made job. Describ . and name price. Radio Service Assoc., 7 Washington Pl., East Oran e, N. J.

WAN FED—Oscilloscope, Philco signal racer, 0-1 milliammeter, and cond nser analyzer. Have radio cour: s, old radio chassis, refrigeratic parts, electric motors, watch, and books to exchange. Hlawati Radi Service, 1434 W. First St., Oil (ty, Pa.

WAT FED—Signal generator, voltohmi eter, analyzer and Sky Champion receiver. Only local replies consi ered. E. Dunn, 4031 Park Ave. Bronx, New York, N. Y.

VOL OHMMETER WANTED—Prefer: Triplett. Must measure to 3 meg: resistance and 500 volts. Wou I like a mil. scale, too. T. Rex Pheli ; 37171/2 Canal St., Houston,

FOR SALE—BC-3 Bliley crystal, 2030.5 Kc. Guaranteed in perfect electrical and mechanical condition. Send offer. Will answer all letters. Charles Nelson, Route 2, Wayzata, Minn.

RADIOS TO SWAP OR SELL—Have ten Philco AR-50 and two AR-40 radios. Will swap or sell. Court Radio, 91 Prince St., Newark, N. J.

ANALYZER FOR SALE—Have Supreme analyzer in good condition for sale. Would like to obtain 3525 tubes, or 50L6, 12SA7 (G or GT), 12SK7 (G or GT) or 80's in original cartons. G. R. Runyan, 522 Main St., Arkadelphia, Arkansas.

TUBES WANTED—Need twenty-five 35Z5's; ten 12SA7's, fifteen 45's; also one pocket type voltohmmeter. Describe fully and state price. H. W. Barnes, c/o Walker, Harlow Co., 127 Sandwich St., Plymouth, Mass.

OSCILLATOR WANTED — Will pay cash for unit in good condition. Have drafting set to swap. Felix Laureckis, R.F.D. Box 42, Brooklyn, Conn.

WANTED—Any kind of test equipment at reasonable prices—also any odd meters you might have available. Give list of same and price. Rolen P. Woods, CEM, Training Center Force, U.S.N.-C.T.C. S-3, Camp Endicott, Davis Ville, R. I.

TYPEWRITERS TO TRADE OR SELL—No. 5 Underwood and No. 10 Remingston. Both in fair condition. Jack Kunzman, 60 Mercet St., Somerville, N. J.

WANTED FOR CASH—Tubes, any good brand, 12S types (metal or GT), 50L6GT, 5Y3GT, 35Z5GT, 35L6GT, also record changer assemblies. Paul J. McCray, 413 South Wayne St., Arlington, Va.

RQUIPMENT FOR SALE — Have Philco signal tracer (new); 6 volt generator, 50 mill., 250 volts; also ditto 30 mill., 180 volts with filter; and good used tubes, almost any type. Want 2" or 3" 'scope, Chanalyst, vacuum tube voltmeter, 0 to 1 mill. meter. John Repa, Jr., Richlandtown, Pa.

WANTED—R.M.E. LF-90 inverter; Hallicrafters HT.7 frequency standard; Abbott TR-4 transmitter, Walter Kryger, 912 W. 151 St., East Chicago, Indiana.

# Your Own Ad Run FREE!

The "TRADING POST" is Sprague's special advertising service designed to help radio servicemen obtain the things they need, or to dispose of things they do not need during the shortages of these wartime days. Send in your ad today! We'll run it in at least one of the five leading radio magazines in which the TRADING POST appears—at no cost to you, and providing only that the ad seems to us to fit in with the TRADING POST plan. "Emergency" ads will receive first attention. Keep your copy short. Write clearly. Address your ad to

SPRAGUE PRODUCTS CO., Dept. RRT 33 North Adams, Mass.

WILL SELL—HALF PRICE—Official Radio Service Manual Vol. VI. Battery operated Philco Signal Generator; also Radio City Products Tube Tester, good for beginners. Frick Radio Service, 1311 W. Virginia St., Evansville, Indiana.

MANUALS WANTED—Rider's Nos. 1, 2, 3, 4, 5, 8, 10, 11, and 13. Also want inductance bridge and an H.T.-7 or equivalent. Henry Wagner, 4411 Indianapolis Bld., East Chicago, Indiana.

AMPLIFIER to SWAP OR SELL—Have 35-watt amplifier with two Jensen speakers, tubes, phono equipment, portable carrying case, etc. Has four inputs, 2 mike, 2 phono. Will trade for speed Graflex camera or equal in cash. Victor Kozma, 3104 Wilkinson Ave., New York, N. Y.

WANTED — Receiving parts, tubes, meters, power transformers, relays, condensers, speakers, and variable and fixed resistors. Give cond. and best price. Will trade new Lionel 00 scale model train outfit No. 0082-W with whistle and track freight engine, tender, box car, oilcar and caboose. R. N. Eubank, Room 504, Virginia Electric & Power Co., Richmond, Va.

WANTED—Tube checker, Multi-Tester, Oscilloscope, Signal Tracer, Condenser Tester, Rider's Manuals from 8 to 13. Will pay cash or swap sound equipment, amplifiers, mikes, etc. State price in first letter. Norman Jacobson, 1117 Gerard Ave., Bronx, New York, N.Y.

TUBE TESTER FOR SALE—Or trade.
JMP Tube Tester, also RCA 204A
Xmitting Tube, and Jewell Type 54
0-15 d.c. mill. meter. Want Jefferson or Thordarson 60 watt 6L6 P.A.
or parts for same. Snavely Radio
Shop, 1014 Cedar St., Elkhart, Indiana.

WANTED—25, 50, or 100M ohm bleeder resistances, not less than 25 watts. Prefer semi-variable type. Leonard Cole, 266 Delmar Rd., Rochester, N. Y.

**WANTED**—Oscillograph, also obsolete radio test equipment, and used sound heads for 35 mm. film. Alfred L. Lepore, 736 Manton Ave., Providence, R. I.

CASH FOR MANUALS — Will pay cash for complete set of Rider's Perpetual Trouble Shooters Manuals, or will buy separate volumes. Must be perfect, and priced right. Kirkby Radio Service, 464 River St., Manistee, Michigan.

### TC TUBULARS

"Not a Failure in a Million"

Sprague TC Tubulars are the best-known by-pass condensers in Radio today—because they're the most dependable. Test voltage, 1200; working voltage, 600. They cost little—they do a big job—they will not let you down. Famous Sprague inner-seal moisture protection and many other features make them tops for any job. Sold by Sprague distributors everywhere. Ask for them by name!



SPRAGUE PRODUCTS CO. orth Adams, Mass.

un

SPRAGUE CONDENSERS
AND KOOLOHM RESISTORS

Obvi usly, Sprague cannot assume any responsibility for, or guarantee goods, etc., which might be sold or exchanged through above classified advertisements

#### Changes in Tung-Sol Sales Dept.



W. B. Masland, the Tung-Sol executive who has been "loaned" to the War Production Board for special duties in Washington.

In order to obtain the best operating efficiency, Tung-Sol Lamp Works, Inc., of Newark, N. J., has announced executive changes.

G. A. Bodem, formerly in charge of exports and radio tube equipment sales, is now sales manager for radio tubes, lamps and special products. The market research and advertising departments have been combined with W. B. Masland as manager. Mr. Masland, formerly renewal sales manager, is now on loan to the WPB in Washington.

#### Emerson Employees Invest More Than 10%

The war workers of Emerson Radio & Phonograph Corp. were awarded the "T" flag of the U. S. Treasury for beating their quota of War Bond and Stamp purchases. The subscriptions of 93 per cent of the employes have averaged more than 10 per cent of their base pay.

The presentation of the Treasury emblem was made at a war production rally attended by Army and Navy officials and battle heroes.

#### Phoneedle in Wartime Sales

Sales experts at Recoton Corp., makers of Phoneedles at 21-10 49th Ave., Long Island City, N. Y., point out that retailer emphasis on their 10c gold-packaged phonograph needle these days is timely for a couple of reasons. One is that it discourages hoarding by making the needles available to more people, and the second reason is that these points are ideal for the playing

of recorded messages sent to and from the men in the Armed Forces.

The company reports also that this 10c Superior Phoneedle has been invaluable in building store traffic for retailers.

#### Sonora Products, Inc., Formed in Chicago

It has been announced by Joe Gerl, president of Sonora Radio & Television Corp., Chicago that a new sales organization has been formed to handle all Sonora civilian merchandise. The new firm will be called Sonora Products, Inc.

Mr. Gerl said that Sonora Products, Inc., was formed "to eliminate many of the complications in accounting procedures and plant supervision, due to the big percentage of our products now going to the government."

### **Snyder Company Expands Antenna Production**

Next month, the radio antenna specialist, the Snyder Mfg. Co., will move into new and improved quarters at 22nd and Ontario Streets, Philadelphia. The firm has purchased a new factory building there, where the 50,000 sq. ft. of space will permit expansion for current war production and enlargement of post-war lines,

Gus Snyder, partner and superintendent of production, has scheduled the moving so that production will not

#### **Washington Promotion**



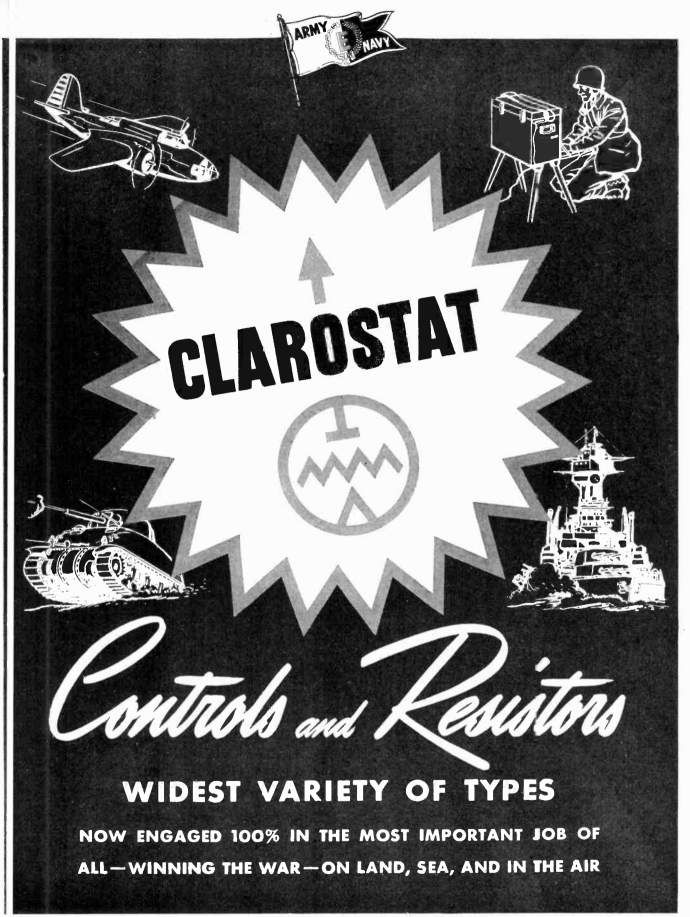
Ralph J. Cordiner has been given new responsibilities with the War Production Board in Washington. Previously director-general for War Production Scheduling, he's now a vice-chairman of WPB and special assistant to Charles E. Wilson. Mr. Cordiner was the head of Schick, Inc., and had previously been a General Electric executive.

be interrupted and the new up-to-date equipment at the new plant will roll into action at once. The Snyder company designs and manufactures many types of radio antennas and related products, and is now making this equipment for the Allied Armies and Navies.

#### **Experts Added to Hallicrafters Staff**



New personnel for the Hallicrafters Co., Chicago. has been announced by Raymond W. Durst, left, partner in the firm. Robert L. Russell, standing, has been named an administrative assistant, and Cletus Wiot, right, becomes the manager of the government contract section. Mr. Russell's experience has been with the Chicago Signal Corps Depot, Chrysler, and General Motors. Mr. Wiot has served in several divisions of Hallicrafters for many years.



CLAROSTAT MFG. CO., Inc. • 285-7 N. 6th St., Brooklyn, N. Y.

# 1943-44 RADIO TRADE

# Index to

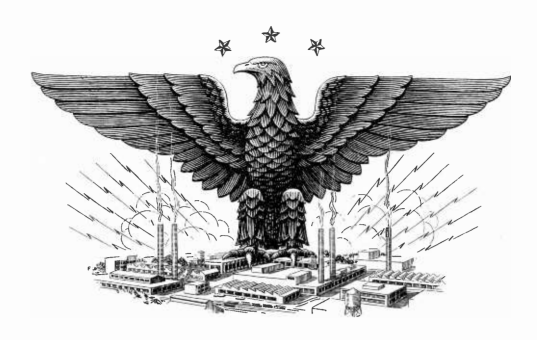
### MANUFACTURERS - PRODUCTS - TRADE NAMES

^						
Product Page	Product	Page	Product	Page	Product	Page
$\mathbf{A}$	Chakes, R. F	62	Electro-Dynamic Speak	, nrc 02	Hearing Aids	70
Acqustic Chambers 92	Chronograph		Electrolytic Capacitors	60		
Acquistic Materials	Circuit Breakers	94	Electroplaters		Headnhones	
Adapters, Test	Clips, Spring		Electron Multiplier		Heat Treating Contr	ols
Air Trimmer Capacitors	Coating Equipment		Electronic Control Ea	uin 68	H-F Antennas	57
Airplane Antennas 57	Coaxial Cable	102	Electronic Hvarometer	74	High Frequency Spe	akers 92
Albums, Record	Code Recorders	81	Electrostatic Voltmete	er	Holders, Crystal	66
All-wave Antennas 57	Coil Forms	62	Enamels Equalizers, Recording		Hole Cutters	96
Alternators	Coils & I. F. Transformers		Equipment Panels	60	Hook-IIn Wire	Mikes
Amateur Transmitters 99	Coil Shields	69	Equipment Racks	60		68
Ammeters 74	Coils & Windings	98	Escutcheons		114111411, 001111013	
Amplifiers and Accessories91	Coin Record Players	84	Extruded Shapes	78		ī
Anodes	Combustion Control Equipm	ent 68				•
Antennas, Transmitting	Commercial & Broadcast Tr. Commercial Transmitters .	anst 98	F		I. F. Coils	62
Antenna Tuners	Communication Equipment	63	Fabricators, Plastic .	78	I. F. Crystals	66
Antamena Wire	Compressed Gas Capacitors	60. 61	Faces or Scales	65	Impedance Bridge	
Anti Sabotage Equipment 68	Condenser Microphones	76	Facsimile Transmitters	99	Inductance Trimmer	Units 57
Associations103	Condenser Paper		Feeder Spreaders	57	Industrial Capacitor	60
Attenuation Meters	Condenser Testers	95	Felt-Flock Turntables Fence Controllers		Industrial Resistors	89
Attenuators (Precision) 89 Audio Oscillators	Conductivity Controls	68	Fibre (Insulation)	72	Industrial Tubes	
Audio Transformers	Connectors	92	Fibre-glass	73	Insulated Cable	
Auto Antennas	Contact Cleaners		Field Coils, Speaker .	92	Insulating Beads	
Auto Radio Controls 57	Contact Mikes	76	Field Exciters	92	Insulating Compound	s
Auto Transformers 98	Contact Points	69	Field Strength Meters		Inculation Testers	
Automatic Code Senders 94	Control Heads	<b></b> . 57	Filament Wire		Insulators,	• • • • • • • • • • • • • • • • • • • •
Automatic Record Changers 84	Control Units (Complete)	57	Film Recorders	81		57
Automatic Tuning Units & Parts 57 Aviation Transmitters 99	Control Consoles		Fixed Resistors Flashlight Cells	50	Transmitter Anten	na 99
	Converters	102	Flatwoven Cable			<u>74</u>
В	Counters, Electric	94	Flex. Control Shafts		Interference Analyze	rs
Baffles 92	Counting Devices	68	Flexible Shafts	57	Interference Locators	5
Ballast Tubes	Couplings	69	Fluorescent Ballast Ca	apacitors <u>60</u>		
Batteries	Crystals & Accessories	66	Fluorescent Lamp Filte Fluorescent Lamp Sta	ers		
Battery Chargers	Crystal Calibrators Crystal Cartridges	95	Fluorescent Lamp Tub	nc 100	e.	Ī
Battery Testers	Crystals, Dial	65	Fluorescent Reactors .		Inche	<b>CO</b>
Bells & Chimes	Crystal Microphones		Fluorescent Starter .	60	Jacks	69 65
Bias Cells 59	Crystal Pick-ups	84	Flux; Fluid, Paste	96	Johners Flectronic	
Binding Posts	Crystal Speakers	92	FM Antennas	· · · · · · · · · · · · · · · 57		
Blackout Control Equipment 68	Crystal Tester	66	Frequency Control Equ			
Blanks, Crystal	Current Transformer	98	Frequency Measuring Frequency Measuremen	te QQ		K .
Boiler Level Alarms	Cut-off Blades		Frequency Meters		Karina Dalam	04
Books, Reference 89	outting freads		Frequency Records		Keying Kelays	
Bridges 95	D		Frequency Standard Cr	rystals 66	Keys Telegraph	
Broadcast Transmitters 99			Friction Tape	73	Key Switch	
Burglar Alarms	D. C. Generators		Fuses & Holders	69	Kits (Amplifier) .	91
Burner Controls 68 Bushings 73	Decalcomanias		C		Kits, Antenna	<b> 5</b> 7
	Demagnetizers Dial Cables & Belts	96	G			65
C	Dial Lamps	65	Galvanometers			
Cabinet Molders 78	Dial Locks	65	Gas Engines Geared Tuning Units	58, 88	Knob Springs	
Cabinets, Racks & Panels 60	Dial Oil	95	Geiger-Mueller Tubes	100	]	
Cable Clamps	Dials & Parts	65	Glass Tubing		-	1
Cable Connectors         69           Cable Replacement Tools         57	Discs (Blank)	81	Grading & Sorting Equ	uip 68	Lacquers	77
Cable and Wire102	Dimension Control Equip		Graphic Recorders	81	Light Intensity Mea	s. Instrs 74
Cactus Needle Sharpener 84	Distortion Meters		Grid Clips	69	Lightning Arrestore	
Call Letter Tabs	Door Control Equip		Grille Cloths	92	Lighting Controls	
Capacitors, Fixed	Drills. Electric	96	Grommets	57	Litzendracht Wire	
Capacitors, Variable	Drive Rubbers	65	Ground Screens	99	Load Analyzer	74
Carbon Microphones	Dry Cells	59	Grounding Springs		Loop Antennas	57
Carrying Cases	Dummy Antennas	95	Guy Wire	102	_	
Cathode-Ray Tubes	Dynamic Microphones Dynamic Pick-ups	/b			N	l '
Cements 77	Dynamotors	88	H		Machine Safety Cont	rol Equip 68
Ceramic Parts (Insulation) 73			Hacksaw Blades	96	Magnet Wire	102
Ceramic Trimmer Canacitors 61	E		Hand-cranked Battery (	Chargers 58	Magnetic Speakers .	
Chassis Holders	Electric Etchers	06	Hand Drills		Magnetic Tape Recor	ders 81
Chokes, L. F	Electric Fence		Harnesses (Wire)		Magnetic Wire Kecor	ders 81
			THE COURSE (TIME) 441.		magnicionicici	

# DIRECTORY Section of



Product	Page	Product	Page	Product	Page	Product	Page
Marine Transmitters Master Antennas Measuring Instruments Mechanical Automatic Selec Megohm Meters	57 74 ters 57	Pliers		Safety Interlocks Safety Relays Safety Terminals		Towers (Transmittin Towers & Supports Traffic Control Equi Transcription Record	66 (g) 99 (home) 57 jp. 68 i Players 84 kes 98
Mercury Arc Rectifiers Mercury Switches Metal Cabinets Metal Detectors Metallic Rectifiers		PM Drivers Police Transmitters Polarized Relays Portable Batteries Power Amplifiers		Scotch-Tape Screws Screw Drivers Selector Switches Self-Tapping Screws Service Manuals		Transmission Monito Transmitters & Equ Transmitting Capaci Transmitting Coils	rr Equip. 99 ip. 99 tors 60 62
Mica Capacitors Mica (Insulation) Mica Trimmer Capacitors Micrometers Microphones & Access		Power Switches Power Factor Meters Power Filters Power Line Battery Cl Power Plants		Service manuals Servicing Equip. Set Analyzers Shaft Locks Shielded Wire & Cable Shielding, Rubber		Transmitting Tuning Trimmer Condensers Tube Clamps Tubes & Parts Tube Pullers	Capacitors 61 57 69 100 96
Microscopy Microvoltmeters Mike Cable Wire Mike Cable Transformers Miniature Tubes		Power Rheostats  Power Speakers  Power Transformers  Power Units Complete  Pre Amplifiers  Precision Capacitors	92 98 59 91	Shims, Adjusting Signal Generators Signal Tracers Silvered Mica Capacitors Slide Wire Pots		Tube Repairing Tube Shields Tube Testers Tubing (varnished) Tuning Devices	
Mobile Amplifiers Modulation Meters Motors, Phono Motors, Recording Motor Generators Motor and Generator Contro		Precision Capacitors Pressure Indicators Printing Controls Projector Horns Protective Switches		Smoke Density Control		Tuning Forks Tuning Motors Tuning Wands	
Mounting Brackets Mountings—Vibration Insu	69 lation 69	Public Address Systems		Soldering Lugs Solenoid Valves Solenoids			v
Multi-Meters	74, 95	Punching Machines Push Button Switches Push Button Alignmen Push Button Knobs		Solvents		Vacuum Gauges Vacuum Switches Vacuum Tuhe Batte	
Name Plates Needles (Cutting)	65 81	Push Button Tuners	5/	Speaker Testers Speakers & Parts		Vac. Tube Voltmete Variable Resistors	ers
Needles (Playback) Needles, Sapphire Neon Indicators		Q-MeterQuartz Cutting Machin	74 es 66	Specific Gravity Meters Speech Amplifiers Springs Stands, Microphone	99 65, 69, 76	Varnished Cambric Velocity Mikes Vertical Radiators	
Neutralizing Capacitors Noise Elimination Equipme Noise-Reducing Antennas . Nuts	nt 77 57	R		Stands, Speaker Stand-Off Insulators Stanle Driver		Vibration Control by Vibrator Power Pac	Equip
0		Racks		Station Name Cards Stepping Relays Storage Batteries String Instruments	94	Voltage Control Tu Voltage Regulators	formers
Ohmmeters		Radio Teletype Rare Gases Ratchet Wrenches Receiving Tubes	99 100 96	Store Equipment Stroboscopic Speed Disc Suppressors Switches	81 89	Valuma Controls	
Outlets, Antenna Output Indicators	95	Records & Record Pla Record Albums	nyings Equip 84 84	T			W
P Package Wrapping Control	68	Record Cabinets Record Compounds Record Player Attachn Record Molding Compo	84 1ents 84	Tachometers		Washers	92
Paints Panels, Equipment Paper (Insulation)		Record Pressers Record Publications . Recording Ammeters Recording Equip. and	84 89 81	Telemeters Television Antennas Television Tubes Temperature Controls		Watt-Hour Meters Wave Change Switch Wave Meters	74 ches 94 
Paper Capacitors		Recording Machines . Reference Books Relays		Temperature Compens. C Temp. Control Ovens	Conds 60 66 69	Weight Control Equation Welding Control Equation Transforms	uip 68 quip 68 ers
Phase Angle Meters Phonograph Cabinets Phosphors Photo Cells Phot Electric Equip. Photometers Photo Tubes		Remote Controls Resins Resins Resistance Bridges Resistance Cords Resistance Wire Resistors R.F. Chokes	95 102 102 89 62	Test Leads Test & Maintenance Equ Thermal Switches Thermo-Couples Thermometers Thermostats	95 Jip. 95 94 74 74 94	Wire & Cable Wireless Players . Wire Shielding Wire Strippers	58 102 84 102 96 65
Pianos Pickups, Phono Plastics (Insulation)		R.F. Coils Rivets Rotary Beam Antenna	62	Time Controls			X
Plastic Molders	78	Rotary Machines	88	Tools	96	X-Ray Tubes	100



# In peace and in war OUR WATCHWORD IS "QUALITY"

Perhaps quality is your watchword, too. Perhaps your clientele is a discriminating one . . . perhaps you serve that select circle in your community who recognize and appreciate the very finest in all things. If that is the case, you will take special interest in this brief message.

We need not remind you that in peacetime Freed-Eisemann was creating a product second to none in quality. As you know, the Freed-Eisemann radio-phonograph is one of the world's great radio-phonographs—famous for magnificent musical tone and cabinet design.

Today, of course, we are no longer producing

these superb instruments. Our plant is devoted entirely to war production. We are now manufacturing communications equipment and highly complex electronic devices for the nation's armed forces—and proud we are, too, to be making this significant contribution to victory.

Quite naturally, *quality* keynotes our every assignment, our every step of manufacture.

In the better world which peace will bring quality will continue to be our watchword. If it is your watchword, too, remember the name Freed-Eisemann. It will be a highly important name for your post-war business planning.

A NAME FAMOUS IN RADIO SINCE 1922



FREED RADIO CORPORATION • 200 HUDSON STREET, NEW YORK CITY

# Radio Trade Directory

Section of Radio Retailing Today

Wartime Listings of Manufacturers, Products and Trade Names—an Up-to-Date Buying Guide with Products Indexed on Pages 54 and 55.

#### Antennas & Accessories



Airplane antenna	AA
All-wave (home)	AW
Auto	A
Feeder spreaders	
Frequency modulation	
Ground clamps	
Grounding springs	
HF assemblies	
Insulators	
Kits	К
Lightning arresters	L
Loop antennas	
Master systems	MS
Noise-reducing broadcast	N
Outlets	
Rotary beam	
Television	
Towers & Supports (home)	

ABC Radio Laboratories, 3334 N. New Jersey St., Indianapolis, Indiana—AW

Acme Welding Co., Louisville, Ohio—AW, FM, LA, T
Aerovox Corp., 740 Belleville Ave., New Bedford,
Mass.—antenna eliminator Aerovox Corp., 740 Belleville Ave., New Bedford, Mass.—antenna eliminator
Aireraft Accessories Corp., Fairfax & Funsten Rd., Kansas City, Kans.—AA
Airplane & Marine Instruments, Inc., Box 92, Clear-field, Pa.—FM, LA
The Akron Porcelain Co., Cory Ave., Akron, Ohlo—I
Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill., "Knight".—AW, A, FM, G, I, K, L, LA, TL, American Lava Corp., Cheroke Blvd., & Manufacturers Rd., Chattanooga, Tenn.—K
American Radio Hardware Co., Inc., 478 Broadway, New York, N. Y.—G, O
Amplex Engineering, Inc., 1620 Grand Ave., New York, N. Y.—MS
Alantic India Rubber Works, Inc., 1453 W. Van Buren St., Chicago, Ill.—I
Barker and Williamson, 235 Fairfield Ave., Upper Darby, Pa.—I
Balden Mf. Co. 4647 W. Van Buren St. Chicago Barker and Williamson, 235 Fairfield Ave., Upper Darby, Pa.—I
Belden Mfg. Co., 4647 W. Van Buren St., Chicago, III.—AW, FM, K, L
Birnbach Radio Co., Inc., 145 Hudson St., New York, N. Y. "Birco"—AW, G. I. K, L, MS, N, O. TL
Blaw-Knox Company, Blawnox, Pa.—FM, TL
L. S. Brach Mfg. Co., 55 Dickerson St., Newark, N. J.—AW, A, G, I, K, L, MS, N, TL
Clampipe—Mueller Electric Co.
Consolidated Wire & Assoc. Corps., 1635 S. Clinton, Chicago, III.—A, AW, G, K, L, MS
Cook Ceramic Mfg. Co., 503 Prospect St., Trenton, N. J.—I
Cook Electric Co., 2700 Southport Ave., Chicago, III.—
L

Cerning Glass Works, Corning, N. Y. "Pyrex"—I Cornish Wire Co., Inc., 15 Park Row, New York, N. Y., "Corwico", "Noise-Master"—AW, G. I, K, L, MB

Corwico—Cornish Wire Co., Inc.

Dessert and Co., 242-244 W. 41st St., New York,
N. Y.—G DX Crystal Co., 1841 W. Carroll Ave., Chicago, Ill .--

Eagle Electric Mfg. Co., Inc., 23-10 Bridge Plaza So., Long Island City, N. Y.—AW, G, I, K, L
Fisher Research Laboratory, 1961 University Ave.,
Palo Alto, Calif.—A, LA
M. M. Fleron & Sons, Inc., 113 N. Broad St., Trenton, N. J., "Fleron"—AW, G, I, K, L, N, O,

ton, N. J., "Fleron"—AW, G, I, M, L, N, T., T., T., T., T., T., T. Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.—AW, A, FM, G, I, K, L, MS, N, TL, T. General Cement Mfg. Co., 919 Taylor Ave., Rockford,

III.—GS
General Ceramics and Steatite Corp., Keasbey, N. J.—I
General Winding Co., 420 W. 45th St., New York,
N. Y., "Gen-Win"—AW, K, MS, N
Gen-Win—General Winding Co.
ICA—Insuline Corp. of America
Imperial Porcelain Works, Inc., New York Ave. &
Mulberry St., Trenton, N. J.—I
Insuline Corp. of America, 3602—35th Ave., Long
Island City, N. Y., "ICA"—A, LA, TL

Isofantite Inc., 843 Cortlandt St., Belleville, N. J .-Isolantite Inc., 343 Cortlandt St., Benevine, N. s.—
I, HF
J, F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy.,
Brooklyn, N. Y., "JFD"—A, FM, TL
E. F. Johnson Co., Wassea, Minn.—FM, I
Kaar Engineering Co., Palo Alto, Call.—A
Lapp insulator Co., Inc., Le Roy, N. Y.—I, O
Lear Avia, Inc., Piqua, Ohio—LA
Lehigh Structural Steel Co., 17 Battery Place, New
York, N. Y.—T
Fred M. Link, 125 W. 17th St., New York, N. Y.—
FM Littelfuse, Inc., 4732 Ravenswood Ave., Chicago, Ill.-L Locke Insulator Corporation, S. Charles & Cromwell Sts., Baltimore, Md.—I, K James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.—I, F, S Moided Insulation Co., 335 E. Price St., Philadelphia, Pa.—I Mueller Electric Co., 1583 E. 31st St., Cleveland, Ohio, "Universal", "Clampipe"—G The Matter Co., 1255 S. Michigan Ave., Chicago, Ill.—LA LA
Mycalex Corporation of America, 60 Clifton Blvd., mycaex Corporation of America, 60 Chiton Bivd., Clifton, N. J.—I
National Porcelain Co., 400 Southard St., Trenton, N. J.—I
Noise-Master—Cornish Wire Co., Inc.
Penn-Union Electric Corp., 315 State St., Erie, Pa.— Philson Mfg. Co., Inc., 156 Chambers St., New York, N. Y.—A, TL, FM
Porcelain Products, Inc., 124 W. Front St., Findlay, Ohio—I Products, The., 124 W. Forth St., Finding, Ohio—I Premax Products Div., Chisholm-Ryder Co., Inc., Niagara Falls, N. Y., "Premax"—AW, I, T Pyrex—Corning Glass Works
Radex Corp., 1322 Elston Ave., Chicago, Ill.—FM, LA
The Radiart Corp., 3571 W. 62nd St., Cleveland, Ohio—AW, A
Radio Frequency Labs., Inc., Boonton, N. J.—LA
Radolek Co., 601 W. Randolph St., Chicago, Ill.—
AW, A, K
RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—MS
The T. R. Routh Co., 1045 Bryant St., San Francisco, Calif.—I
Small Motors, Inc., 1322 Elston Ave., Chicago, Ill.—
K, LA Ohio-I K. LA
Snyder Mfg. Co., 813 Noble St., Philadelphia, Pa.—
A, G. T
Super Electric Products Corp., 1057 Summit Ave., Super Electric Products Corp., 1057 Summit Ave., Jersey City, N. J.—LA Superior Porcelain Co., Parkersburg, W. Va.—I Taco—Technical Appliance Corp.
Technical Appliance Corp., 516 W. 34th St., New York, N. Y., "Taco"—AW, FM, I, L. MS, N, TL The R. Thomas & Sons Co., Lisbon, Ohio—I The Ucinite Co., 459 Watertown St., Newtonville, Mass.—Tt. The Ucinite Co., 459 Watertown St., Newtonville, Mass.—TL
Utilities Service Co., Allentown, Pa.—G, K, LA
Vertrod Mfg. Co., 132 Nassau St., New York, N. Y.
—AW, K, N, TL
Victor Insulators, Inc., Maple Ave., Victor, N. Y.—I
Ward Products Corp., 1623 E. 45th St., Cleveland, Ohio, "Ward"—AW, A, FM, G, L, LA, TL
Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.

#### Auto Radio Controls



—I, 0
Whisk Laboratories, 145 W. 45th St., New York,
N.Y.—N
Wincharger Corp., Sloux City, Iowa—T

	eplacem				
Control	units (	com	plete)	*****	CU
Control	heads	*****			СН
Fittings	********				F
Flexible	shafts		*******		FS

Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill., "Knight"—T, CU, CH, F, FS
Breeze Corporations, 26 S. 6th St.,, Newark, N. J.—FS
Bud Radio, Inc., 2118 E. 55 St.,, Cleveland, Ohio

Chicago Metal Hose Corp., 1815 S. 3rd Ave., Maywood, III.—F
Collins Co., 644 Landfair Ave., Westwood Village,
Los Angeles, Callf.—CU
Crowe Name Plate & Mfg. Co., 3703 Ravenswood
Ave., Chicago, III.—"Crowe"—CU, CH, F, FS
Dual Remote Control Co., 31776 W. Warren St.,
Wayne, Mich., "Ducon"—CU, CH, F, FS
Ducon—Dual Remote Control Co.
Galvin Mfg. Corp., 4545 Augusta Blvd., Chicago, III.,
"Motorola"—CU, CH, F, FS
Insuline Corp. of America, 3602 35 Ave., Long
Island City, N. Y., "ICA"—FS
J. F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy.,
Brooklyn, N. Y., "JFD"—T, F, FS
Lear Avia, Inc., Piqua, Ohio—CH, FS
Molded Insulation Co., 335 E. Price St., Philadelphia,
Pa.—FS Chicago Metal_Hose Corp., 1315 S. 3rd Ave., May-Modded Insulation Co., 335 E. Price St., Philadelphia, Pa.—FS

Motorola—Galvin Mfg. Corp.
Phileo Radio & Television Corp., Tioga & C Sts., Philadelphia, Pa.—CU, CH, F, FS

Reynolds Spring Co., Molded Plastics Division, Cambridge, Mass.—CH
F. W. Stewart Mfg. Corp., 4311 Ravenswood Ava., Chicago, Ill., "Stewart".—CU, CH, FS
Troy Radio & Television Co., 1144 S. Olive St., Loe Angeles, Calif.—CU, CH
Walker-Turner Co., Inc., 639 South Ava., Plainfield, N. J.—FS FS. N. J.—FS
S. S. White Dental Mfg. Co., Industrial Div., 10 E.
40 St., New York, N. Y.—FS

#### **Automatic Tuning Units & Parts**



Face platessee ESCUTCHEONS Geared tuning unitsGC
Inductance trimmer unitsIT
Mechanical automatic selectorsMS
Push button knobsK
Push button motor operated units
(complete)PM
Push button trimmer units (complete)PT
Remote controlsR
Station name cardsSC
SwitchesS
Trimmer condenser unitsCU
Tuning motorsM

Aladdin Radio Industries, Inc., 225 W. Jackson Blvd., Chicago, Ill.—IT
Alden Products Co., 119 N. Main St., Brockton, Mass.—QC
Alliance Manufacturing Co., Lake Park Blvd., Alliance, Alliance Manufacturing Co., Lake Park Bivd., Alliance, Ohlo-M
American Automatic Electric Sales Co., 1019 W. Van Buren, Chicago, Ill.—B
American Insulator Corp., New Freedom, Pa.—K
American Steel Package Co., Squire Ave., Defiance, Ohlo, "Defiance".—MS
Automatic Winding Co., 900 Passaic Ave., E. Newark, N. J.—IT, PT. CU
Barker and Williamson, 235 Fairfield Ave., Upper Darby, Pa.—GC, IT, S, CU
Centralab, 900 E. Keefe Ave., Milwaukee, Wise., "Centralab"—S
Collins Co., 644 Landfair Ave., Westwood Village, Los Angeles, Calif.—MS, PM
Consolidated Wire & Assoc. Corps., 1635 S. Clinton, Chicago, Ill.—MS
Control Corp., 600 Stinson Bivd., Minneapolis, Minn.—E
Coto-Coil Co., 71 Willard Ave., Providence, R. I.—MS, R. S Obio---M Coto-Coil Co., 71 Willard Ave., Providence, R. 1.— MS, R, 8 Crowe Name Plate & Mfg. Co., 3701 Ravenswood Ave., Chicago, Ill., "Crowe".—MS, K, SC Harry Davies Molding Co., 1428 N. Wells St., Chicago, Ill.—K Harry Davies Molding Co., 1428 N. Wells St., Calcago, III.—K
Deflance—American Steel Package Co.
DX Crystal Corp., 1841 W. Carroll Ave, Chicago, Ill.
—IT, CU
H. C. Evans & Co., 1528 W. Adams St., Chicago, III.—S
The Exec

TIL.—S

The Forest Electronic Co., S20 E. 65th St., New York, N. Y.—R

Galvin Mfg. Corp., 4545 Augusta Blvd., Chicago, Ill.,
"Motorola"—K, R

RADIO Retailing TODAY • March, 1943

#### **Automatic Tuning Parts**

General Cement Mfg. Co., 919 Taylor Ave., Rockford, III.—S e General Industries Co., Taylor & Olive Sts.,

The General Industries Co., Tayror & ...

Elyria, Ohio—K

General Instrument Corp., 829 Newark Ave., Eliza
N. 1—MS. PM General Instrument Corp., 829 Newark Ave., 19172beth, N. J.—MS, PM
General Winding Co., 420 W. 45th St., New York, N. Y., "Gen-Win"—IT, PM, PT, CU. M
Gen-Win—General Winding Co.
Carl Gorr Printing Co., Inc., 1801 Byron St., Chicago,

III.—SC Guardian Electric Mfg. Co., 1622 W. Walnut St.,

Guardian Electric Mfg. Co., 1622 W. Walnut St., Chicago, Ilk.—R.
E. l. Guthman & Co., Inc., 15 S. Throop St., Chicago, Ill., "Guthman"—IT, PT, CU Hart Manufacturing Ca., 110 Bartholomew Ave., Hartford, Conn.—R.
International Electronics, Inc., 630 Fifth Ave., New York, N. Y.—GC, IT, MS, PM, PT, R.
Lear Avia, Inc., Piqua, Ohio—MS, PM, R, M

P. R. Mallory & Ca., Inc., 3029 E. Washington St., Indianapolis, Ind., "Yaxley", "Mallory"—S, CU James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Wass.—CU Molded Insulation Co., 335 E. Price St., Phila-Molded Insulation Co., 335 S. Frice St., Innadelphia, Pa.—K
delphia, Pa.—K
Motorela—Galvin Mfg. Corp.
The Muter Co., 1255 S. Michigan Ave., Chicago, Ill.,
"Muter"—MS. PT. 8
Oak Mfg. Co., 1260 Clybourn Ave., Chicago, Ill.,
"Oak"—GC, MS. PM. S
Oxford-Tartak Radie Corp., 3911 South Michigan
Ave., Chicago, Ill.—R
Parisian Novelty Co., 3510 S. Western Ave., Chicago,
Ill.—SC Till.—SC
Philco Radio & Television Corp., Tioga & C Sts.,
Philadelphia, Fa.—GC, IT, K, PM, FT, R, SC, S,

Philadelphia, 1.a. 30, 1...
CU, M
Premier Metal Etching Co., 21-03—44th Ave., Long
Island City, N. Y.—SC
Radio Receptor Co., Inc., 251 W. 19th St., New
York, N. Y.—R York, N. Y.—R Reynolds Spring Co., Molded Plastics Division, Cam-

bridge, Mass.--K

The Richardson Co., Melrose Park, Ill.—"Insurok"—K
F. A. Smith Mfg. Co., Inc., P. O. Box 509, Rochester,
N. Y.—M
Sprague Products Co., North Adams, Massachusetts—
CU, PT
Sprague Spra

Sprayue Specialties Co., North Adams, Mass.—PT, CU Stackpole Carbon Co., St. Marys, Pa., "Stackpole"—S F. W. Stewart Mfg. Corp., 4311 Ravenswood Ave., Chicago. III.—MS, K. PM. R, SC. S S-W Inductor Co., 1056 N. Wood St., Chicago, III.—IT

Teleradio Engineering Corp., 484 Broome St., New York, N. Y., "Teleradio"—1T, PT, CU
Trans-Amèrican Airports Corp., 271 Madison Ave., New York, N. Y.—8
Utah Radio Products Co., 850 Orleans St., Chicago,

Ill., "Utah"—M Yaxley—P. R. Mallory & Co.

#### Battery Chargers



Gas engineG
Hand cranked
Metallic rectifiersMC
Motor generatorMG
Power line (home)PH
Power line (service station)PS
Vacuum tubeVC
VibratorsV
Wind drivenW

Acme Electric & Mfg. Co., 54 Water St., Cuba, N. Y.

Acme Electric & Mfg. Co., 54 Water St., Cuba, N. Y. —I'S
Allen Elec. & Equip. Co., 2103 N. Pitcher St., Kalamazoo, Mich.—MC, VC
American Automatic Electric Sales Co., 1019 W. Van Buren St., Chicago, III.—VC
American Battery Co., 17 S. Jefferson St., Chicago, III.—MC, VC
American Communications Corp., 306 Broadway, New York, N. Y.—VC
American Television & Radio Co., 300 E. 4th St., St. Paul, Minn., "ATR".—PH, MC
American Transformer Co., 178 Emmet St., Newark, N. J.—VC
ATR.—American Television & Radio Co.
The Automatic Electrical Devices Co., 324 E. Third St., Cinclinati, Ohio—MC, PII. PS
Battery Boosters—The Benwood Linze Co.
The Benwood Linze Co., 1815 Locust St.. St. Louis, Mo., "B-U", "Battery Bocsters"—MC, PH, PS
B-L—The Benwood Linze Co.
Briggs & Stratton Corp., 2711 N. 13th St., Milwaukee, Wis., "Briggs & Stratton"—G
The Brown-Brockmeyer Co., 1000 S. Smithville Rd., Dayton, Ohio—MG
Carter Motor Company, 1609 Milwaukee Ave., Chicago,

Carter Motor Company, 1609 Milwaukee Ave., Chicago, III.—HC
Climax Engineering Co., Clinton, Iowa—G
Control Corp., 600 Stinson Blvd., Minneapolis, Minn.

Eitor, Inc., 1501 Congress St., Chicago, Ill., "Utilite" -- G. MG

Eicor, Inc., 1501 Congress St., Chicago, Ill., "Utilite"
—G, MG
Electrical Facilities, Inc., 4224 Holden St., Oakland,
Calif.—MC
Electrical Products Co., 6535 Russell St., Detroit,
Mich.—G, PH, W
Electricail Transformer Co., 417 Canal St., New
York, N. Y.—G, VC
Electron Equipment Corp., Palm Springs, Calif.—MC, PH, PS
Electronic Products Co., 19 N. First St., Geneva, Ill.—MC, PH, PS, VC
Fansteel Metallurgical Corp., North Chicago, Ill.—MC
Federal Telephone & Radio Corp., 200 Mt. Pleasant
Ave., Newark, N. J.—MC
General Electric Company, 1 River Road, Schenectady,
N. Y.—MC, MG, PH, PS, VC
Gould Storage Battery Corp., 35 Neoga St., Depew,
N. Y.—MC
Hy Ef Electrical Products Mfg. Co., 1515 W. Pico
Blvd., Los Angeles, Calif., "Hy Ef"—MC, VC
Janette Mfg. Co., 556 W. Monroe, Chicago, Ill.—MG
Kato Engineering Co., 530 N. Front St., Mankato,
Minn., "Kato"—G
Laurehk Radio Mfg. Co., 3918 Monroe Ave., Wayne,
Mich., "Laurehk"—VC
Lear Avia, Inc., Piqua, Ohio—W
Leland Electric Co., 1501 Webster St., Dayton, Ohio
—MG
Linick, Green & Reed, Inc., 29 East Madison St.,
Chicago, Ill.—MC

-MG Linick, Green & Reed, Inc., 29 East Madison St., Chicago, Ill.—MC Fred M. Link, 125 W. 17th St., New York, N. Y.—

Fred M. Link, 125 W. 17th St., New York, N. Y.—MC
P. R. Mallory & Co., Inc., 3029 E. Washington St.,
Indianapolis, Ind., "Mallory"—MC, Pll. PS
Merwin-Wilson Co., New Milrord, Conn.—MC. VC
The North Electric Mfg. Co., P. 0. Box 267, Gallon,
Oliio—MC
D. W. Onan & Sons, 43 Royalston Ave., Minneapolls,
Minn.—MC

D. W. Onan & Sons, 43 Royalston Ave., Minneapolis, Minn.—G
Pincor—Pioneer Gen-E-Motor Corp.
Pioneer Gen-E-Motor Corp., 5841 W. Dickens St., Chicago, Ill., "Pincor"—G MG
Raytheon Mfg. Co., Electrical Equip. Division, Waltham, Mass., "Recticharger"—MC



The Ready Power Company, 3826 Grand Ave., Detroit, Mich.—G Recticharger—Raytheon Mfg. Co. Small Motors, Inc., 1322 Elston Ave., Chicago, Ill.— MG Stancor—Standard Transformer Corp. Standard Transformer Corp., 1500 N. Halsted St., Chicago, Ill., "Stancor"—PS Taylor Tubes, Inc., 2318 Wabansia Ave., Chicago, Ill.—VC III.—VC
Technical Apparatus Co., Inc., 1171 Tremont St.,
Boston, Mass.—MC
United Transformer Co., 150 Varick St., New York,
N. Y.—MC, PH, VC
Utilite—Eicor, Inc.
Westinghouse Electric & Mfg. Co., E. Pittsburgh,
Pa.—MC, MG
Willard Storage Battery Co., 246 E. 131st St., Cleveland, Ohio, "Willard"—MC, PS, VC
Wincharger Corp., Sioux City, Iowa—G. W
Wind-Impeller Electric Works, Ellsworth, Iowa—W

#### Batteries, Dry & Wet



"A" blocks		A
	*********	
	***************************************	
	lls	
	<del>у</del> В	
	-spill	
Wet batterie	s	W

Acme Battery Co., 61 Pearl St., Brooklyn, N. Y., "Advance"—DC

Advance—Acme Battery Co.
Air Cell—National Carbon Co., Inc.
Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill., "Knight"—A, B, C, BC, DC, FL, PB, S

Bond Electric Corp., 148 Munson St., New Haven, Conn., "Bond"—A, B, C, DC, FL, PB

Bright Star Battery Co., 202 Crooks Ave., Clifton, N. J., "Bright Star", "Uneed-It", "Eclipse"—A, B, C, BC, DC, FL, PB

Bryant Mfg. Co., 401 North Pauline St., Chicago, Ill.—W

Burgess Battery Co., Freeport, Ill., "Power-House",

—W Burgess Battery Co., Freeport, Ill., "Power-House", "Multi-Ply," "Uni-Cel"—A, B. C. DC, Fl., PR. HB Centralab, 900 E. Keefe Ave., Milwaukee, Wis.—S Eclipse—Bright Star Battery Co. Edison Storage Battery Div., Thomas A. Edison, West Orange, N. J.—DC, S Electric Storage Battery Co., Allegheny Ave. & 19th St., Philadelphia, Pa., "Exide"—S Eveready—National Carbon Co. Exide—Electric Storage Battery Co.
Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.—A, B, C, DC, PB, S, SN General Dry Batteries, inc., 13000 Athens Ave., Cleveland, Ohio——A, B, C, HB, DC, FL, PB General Lead Batteries Co., 125 Chapel St., Newark, N. J.—S

Globe-Union, Inc., 900 E. Keefe Ave., Milwaukee, Wis.—S
Gould Storage Battery Corp., 35 Neoga St., Depew,

N. Y.—S, SN Ideal Commutator Dresser Co., 5079 Park Ave., Sycamore, III.—SN Laurehk Radio Mfg. Co., 3918 Monroe Ave., Wayne,

Mich .-HR-

Mich.—HB
Layer-Bitt.—National Carbon Co., Inc.
P. R. Mallory & Co., Inc., 3029 E. Washington St.,
Indianapolis, Ind.—BC
Marathon Battery Company, 840 Henrietta St., Wausau, Wis.—A, B, C, BC, HB, DC, FL, PB
Mini-Max—National Carbon Co., Inc.
Monark Battery Co., Inc., 1240 N. Homan Ave., Chicago, Ill., "Monark"—W
Multi-Ply—Burgess Battery Co.
National Battery Co., 1728 Roblyn Ave., St. Paul,
Minn.—S

Multi-Ply—Burgess Battery Co.

National Battery Co., 1728 Roblyn Ave., St. Paul,
Minn.—8

National Carbon Co., Inc., 30 E. 42nd St., New
York, N. Y., "Air Cell", "Eveready", "LayerBilt", "Mini-Max"—A, B, C, HB, DC, FL, PB

National Union Radio Corp., 15 Washington St., Newark, N. J.—FL, PB

Philco Radio & Television Corp., Tioga & C Sts.,
Philadelphia, Pa.—A. B, C, DC, FL, PB, S

Power-House—Burgess Battery Co.
Prest-o-lite Battery Co., 4500 W. 16th St., Indianapolis, Ind.—S

Ray-0-Vac Co., 2317 Winnebago, Madison, Wis.,
"Ray-0-Vac"—A, B, C, HB, DC, FL

Reading Batteries, Inc., Reading Pa.—S, SN

Solar Corp., 944 W. Bruce St., Milwaukee, Wis.—8

Sonotone Corp., Elmsford, N. Y.—HB

Southern Battery Co., Appomattox, Va.—FL

Uneed-it—Bright Star Battery Co.

Uni-sel—Burgess Battery Co.

Uni-sel—Burgess Battery Co.

Universal States Electric Mfg. Corp., 222 W. 14th St.,
New York, N. Y., "Usalite"—A. B, C, DC, FL, PB

Universal Battery Co., 3410 S. LaSalle St., Chleago,
Ill., "Universal"—S, SN

U S L Battery Corp., Niagara Falls, N. Y., "U-S-L"
—S

U S L Battery Corp., Niagara Falls, N. Y., "U-S-L"

Usalite-United States Electric Mfg. Co.

Willard Storage Battery Co., 246 E. 131st St., Cleveland, Ohio, "Willard"—A, B, C, BC, DC, FL, PB, S, SN Wincharger Corp., Sloux City, Iowa—S Winchester Repeating Arms Co., New Haven, Conn.—

#### **Battery Eliminators** & Power Supply



Battery	eliminators	BE
	ankedl	
	rectifiers	
	arc	
Power u	nits complete	ΡŲ
Voltage	regulators	٧R

Acme Electric & Mfg. Co., 54 Water St., Cuba, N. Y.

Aircraft Accessories Corp., Fairfax & Funsten Rd., Kansas City, Kans.—PU Airplane & Marine Instruments, Inc., Box 92, Clear-

Airplane & Marine Instruments, Inc., Box 92, Clear-field, Pa.—PU
Allen Elec. & Equip. Co., 2103 North Pitcher St.,
Kalamazoo, Mich.—BE, M, PU
Allied Radio Corp., 833 W. Jackson Blvd., Chicago,
Ill., "Knight"—BE, M
Altec Lansing Corp., 6902 McKinley Ave., Los Angeles, Calif.—PU
American Automatic Electric Sales Co., 1019 W. Van

Buren, Chicago, III.—BE American Communications Corp., 306 Broadway, New

American Communications Corp., 306 Broadway, New York, N. Y.—PU
American Transformer Co., 178 Emmet St., Newark, N. J.—BE, M, MA, PU
Amplifier Co. of America, 17 W. 20th St., New York, N. Y., "ACA"—PU
The Automatic Electrical Devices Co., 324 E. Third St., Cincinnati, Ohio—M. PU
Auto Radio Filterpac—The Benwood Linze Co.
The Benwood Linze Co., 1815 Locust St., St. Louis, Mo., "B-L", "Auto Radio Filterpac"—BE, M
B-L—The Benwood Linze Co.
Carter Motor Co., 1609 Milwaukee Ave. Chicago III.

Carter Motor Co., 1609 Milwaukee Ave., Chicago, Ill. -HC



Nobody will dispute that the dry battery needs of our armed forces must come first! And the restricted supply available for civilian use has many important jobs to do. Thousands of rural communities are dependent on battery operated radios to bring them the reports of important current happenings, while early morning and late evening chores on farms are aided by battery powered flashlights.

Realizing the need for equitable distribution of war-restricted supplies of flashlight and radio batteries, Burgess distributors in cooperation with the Burgess Battery Company are shouldering the responsibility of distributing these very limited supplies as fairly as possible.

BURGESS BATTERY COMPANY, FREEPORT, ILLINOIS



#### **Battery Eliminators** & Power Supply

Conn. Telephone & Elec. Div., Great American Industries, Inc., Meriden, Conn.—PU Continental Electric Co., 715 Hamilton St., Geneva, Ill., "Cetron"—B, G, MA, V

Control Corp., 600 Stinson Blvd., Minneapolis, Minn.

Electrical Facilities, Inc., 4224 Holden St.,, Oakland Calif.—M

Electricoil Transformer Co., 417-421 Canal St., New York, N. Y.—BE, PU Electron Equipment Corp., Palm Springs, Calif .- BE,

M, MA, PÙ Electronic Corp. of America, 45 W. 18th St., New York, N. Y.—PU

Electronic Laboratories, Inc., 122 W. New York St., Indianapolis, Ind.—BE, PU

Electronic Products Co., 19 North 1st St., Geneva, Ill-MA, PU

Electronic Transformer Co., 515 W. 29th St., New York, N. Y.—PU

Electro Products Laboratories, 549 W. Randolph St., Chicago, Ill.—BE, PU

Chicago, III.—BB, PU
Ferranti Electric, Inc., 30 Rockefeller Plaza, New York, N. Y.—PU

Ferris Instrument Corp., 110 Cornelia St., Boonton, N. J., "Ferris"—PU

General Electric Co., West Lynn, Mass.-

General Electric Company, 1 River Rd., Schenectady, N. Y.-M, MA, PU

R. 1.—as, MA, PU
General Transformer Corp., 1250 W. Van Buren St.,
Chicago, Ill., "Porta-Power"—BE, PU
Herbach & Rademan Co., 522 Market St., Philadelphia, Pa.—PU

International Electronics, Inc., 630 Fifth Ave., New York, N. Y.—BE, PU

Lear Avia, Inc., Piqua, Ohlo—PU
Linick, Green & Reed, Inc., 29 E. Madlson St.,
Chicago, III.—M
Mallory Dry Disc—P. R. Mallory & Co., Inc.
P. R. Mallory & Co., Inc., 3029 B. Washington St.,
Indianapolis, Ind., "Mallory Dry Dise"—M, PU
James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.—PU

National Company, Inc., Malden, Mass.—PU

The North Electric Mfg. Co., P. O. Box 267, Galion, Ohio-BE, M

Notherfer Winding Labs., 111 Albermarle Ave., Trenton, N. J.—MA, PU

The Radiart Corp., 3571 W. 62nd St., Cleveland, Obto.

Ohto-BE Radio Receptor Co., Inc., 251 W. 19 St., New York,

N. Y.—PU
Radiotron—RCA Victor Div., Radio Corp. of America

naujotron—RCA Victor Div., Radio Corp. of America
The Raujand Corporation, 4245 N. Knox Ave., Chicago, Ill.—PU
Raytheon Mfg. Co., Electrical Equip. Division, Waltham, Mass., "Rectifilter"—PU, BE
RCA Victor Div., Radio Corp. of America, Front &
Cooper Sts., Camden, N. J., "RCA", "Radiotron"
PU, VR

The Ready Power Company, 3826 Grand River, Detroit, Mich.—PU

Rectifilter—Raytheon Mfg. Co. Schuttig & Company, 9th & Kearny Sts., Washington, D. C.—PU

Selenium Corp. of America, 1800 W. Pico, Los Angeles, Calif.—M

Angeles, Calif.—M
Silman Mfg. Corp., 305 Pennsylvania Ave., Pittsburgh, Pa.—PU
Stancor—Standard Transformer Corp.
Standard Transformer Corp., 1500 N. Halsted St., Chicago, Ill., "Stancor"—BE, M
Taylor Tubes, Inc., 2318 Wabansia Ave., Chicago, Ill.—G, MA, V
United Transformer Co., 150 Varick St., New York, N. Y.—BE, PU

Webster-Chicago Corporation, 3825 Armitage Ave., Chicago, Ill.—VR
Western Electric Co., 195 Broadway, New York, N. Y.

Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa.—M, MA
Weston Electrical Instrument Corp., 597 Frelinghuysen Ave., Newark, N. J.—M

#### OMISSIONS

Listings have been omitted in all cases where, after three requests, a company has failed to return our directory questionnaire or otherwise verify its activity.

#### Cabinets. Racks & Panels



Carrying bags Cloth covered Console (wood)	2
Equipment panels	
Equipment racks	
Metal	М
Phonograph cabinetP	C
Plasticsee Flastic Molde	
Portable	P
Record cabinetsR	
Rawhide	
Table (wood)	
Wood	
***************************************	**

Acro Tool & Die Works, 5326 N. Kedzie Ave., Chicago, Ill.—C, M, PC, P, RC, T
Adler Mfg. Co., 2903 W. Chestnut St., Louisville, Ky.—C, T, RC
Airplane & Marine Instruments, Inc., Box 92, Clearfield, Pa.—M, P
Allen Elec. & Equip. Co., 2103 N. Pitcher St., Kalamazoo, Mich.—M
Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill.—M, P, RC
Altee Lansing Corp., 6900 McKinley Ave., Los Angeles, Calif.—C Ill.—M. P. RC

Altee Lansing Corp., 6900 McKinley Ave., Los Angeles, Calif.—C

American Communications Corp., 306 Broadway, New York, N. Y.—T

Bell Sound Systems, Inc., 203 N. 4th St., Columbus, Ohio—CC, M. P

A. Bitter Construction Co., 721 E. 133rd St., New York, N. Y.—ER, RC

Brunswick Radio Div., Mersman Bros. Corp., 244

Madison Ave., New York, N. Y.—RC

Carb Mfg. Co., 25 Carroll St., Brooklyn, N. Y.—CB, CC

Castlewood Mfg. Co., Inc., 12th & Burnett Sts., Louisville, Ky.—C, T. PC, RC

Caswell-Runyan Co., Huntington, Ind.—C, T. RC

Chicago Sound Systems Co., 2124 S. Michigan Ave., Chicago, Ill.—RC

Churchill Cabinet Co., 2119 W. Churchill St., Chicago, Caswein-Runyan Co., Huntington, 1nd.—C., T., RC Chicago, Sound Systems Co., 2124 S. Michigan Ave., Chicago, III.—RC
Churchill Cabinet Co., 2119 W. Churchill St., Chicago, III.—C., T
Cinema Engineering Co., 1508 W. Verdugo Ave., Burbank, Calif.—M, EP
Columbia Metal Box Co., 260 E. 143rd St., New York, N. Y.—M
C. G. Conn Ltd., Elkhart, Ind.—CB
Crowe Name Plate & Mfg Co., 3701 Ravenswood Ave., Chicago, III.—EP
Dahfstrom Metallic Door Co., Metal Specialties Division, Buffalo & E. 2nd, Jamestown, N. Y.—M, EP, ER
DeJur Amsco Corp., Bridge St., Shelton, Conn.—EP
Erie Art Metal Co., Erie, Pa.—M
Erie Can Co., 316 Erie St., Chicago, III.—M
H. C. Evans & Co., 1528 W. Adams St., Chicago, III.—C, P
Flock Process Corp., 17 W. 31 St., New York, N. Y. III.—C. P
Flock Process Corp., 17 W. 31 St., New York, N. Y.
—Flock covered cabinets
General Cement Mfg. Co., 919 Taylor Ave., Rockford, —Flock covered cabinets
General Cement Mfg. Co., 919 Taylor Ave., Rockford,
Ill.—EP
General Time Instruments Corp., Seth Thomas Clocks
Division, Thomaston, Conn.—W
ICA—Insuline Corp. of America
Illinois Cabinet Co., Rockford, Ill.—CC, C, P, T
Illinois Wood Products Corp., 2512 S. Damen Ave.,
Chicago, Ill.—C, PC, RC, T
Ingraham Co., Bristol, Conn.—C, T
Insuline Corp. of America, 3802—35th Ave., Long
Island City., N, Y., "ICA"—M
Kane Mfg. Corp., Kane, Pa.—M
Karp Metal Products Co., Inc., 129—30th St.,
Brooklyn, N, Y.—M
Le Febure Corp., Cedar Rapids, Iowa—M, RC
Lewyt Metal Products Co., Inc., 60 Broadway, Brooklyn, N, Y.—M
Littelfuse, Inc., 4732 Ravenswood Ave., Chicago, Ill.
John Meck Industries, Liberty St., Plymouth, Ind.—
CC, PC, P, RC
James Millen Mfg. Co., Inc., 150 Exchange St.,
Malden, Mass.—M
Paramount Radio Co., 967—32nd St., Oakland, Calif.
C, RC
Par-Metal Products Corp., 32-62—49th St. Long C, RC
Par-Metal Products Corp., 32-62—49th St., Long Island City, N. Y., "Par-Met"—M
Penn Union Electric Corp., 315 State St., Erie, Pa. monitorion circuit cosp., 313 state St., Elle, Fa.—M
Radiad Service, 720 Schubert Ave., Chicago, Ill.—
EP, M, P, RC
RCA Victor Div., Radio Corp. of America, Front &
Cooper Sts., Camden, N. J.—M
The Recordit Co., 555 Bedford Ave., University City,
Mo.—RC, ER
A. E. Rittenhouse Co., Honeye Falls, N. Y.—M
Sanders Bros. Mfg. Co., 409 W. Main St., Ottawa,
Ill.—W
Schloss Bros. Corp., 801 E. 135th St., New York,
N. Y.—PC, RC, T
Schuttig & Company, 9th & Kearny Sts., Washington, D. C.—M
Sherron Metallic Corp., 1201 Flushing Ave., Brootlyn, N. Y.—M Steger Furniture Mfg. Co., Steger, III.—C, T
Tonk Mfg. Co., 1912 N. Magnolia, Chicago, III.—RC
Trans-American Airports Corp., 271 Madison Ave.,
New York, N. Y.—C, RC, T
Trebor Radio Co., Pasadena, Calif.—CC, T
Union Aircraft Products Corp., 380 Second Ave., New
York, N. Y.—EP, M
Wabash Cabinet Co., Wabash, Ind.—RC
Wm. T. Wallace Mfg. Co., Chili & Madison Ave.,
Peru, Ind.—C, T
Wettronic Corp., East Outer Drive, Detroit, Mich.—M
Western Electric Co., 195 Broadway, New York, N. Y.
—M

#### Capacitors, Fixed



Worcester Pressed Steel Co., Worcester, Mass .- EP, M

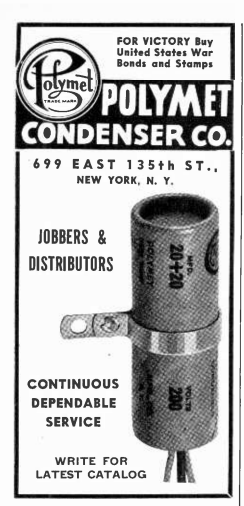
	1
Ceramic insulated	с
Electrolytic dry	ED
Electrolytic wet	EW
Fluorescent starter	FS
Fluorescent ballast	FB
Industrial	
Mica receiving	M
Paper (receiving)	Р
Plug-in condensers	PF
Polystyrene insulated	PO
Power factor correct	PC
Silvered mica	
Standard	ST
Temperature compens	TC
Transmitting	Т
Compressed gas	G
Vacuum cond	<b>V</b>

-V
Electro Motive Mfg. Co., Inc., S. Park & John Sts.,
Willimantic, Cenn.—M, S.
Elmenco—Electro Motive Mfg. Co., Inc.
Erie Resistor Corp., 640 W. 12th St., Erie, Pa.,
"Ceramicon"—C, S. TC
Ex-Stat—Tilton Electric Co.
J. E. Fast & Co., 3123 N. Pulaski Rd., Chicago, Ill.
—FB, FS, I. P. PC, PO. T
General Electric Co., 1 River Rd., Schenectady, N. Y.,
—FB, I. P. PC, T
General "Radio Co., 30 State St., Cambridge, Mass.,
"G-R"—ST
G-H—Girard-Hopkins

General Radio Co., 30 State St., Cambridge, Mass., "G-R"—ST.

G-H—Girard-Hopkins
Girard-Hopkins, 1000 40th Ave., Oakland, Calif.—
ED, FB, I, P, PC, T
G-R—General Radio Co.
H. R. S. Products, 5707 W. Lake St., Chicago, Ill.—
ES, FB, I, P. PE, PO, PC, T
ICA—Insuline Corp. of America
Illinois Condenser Co., 1160 Howe St., Chicago, Ill.,
"Illinois"—ED, FS, FB, I, M, P, PC, T
Industrial Condenser Corp., 1725 W. North Ave., Chicago, Ill.,
"Illinois"—TD, FS, FB, I, M, P, PC, T
Insuline Corp. of America, 3602 35th Ave., Long
Island City, N. Y., "ICA"—M

RADIO Retailing TODAY • March, 1943



### WE HAVE THE GOODS FOR

## IMMEDIATE DELIVERY

Condensers, Speakers, Volume Controls, Resistors, Transformers, Replacement Cabinets and hundreds of other items needed by you today.

For full list write for Catalog

When in New York visit our extensive stock rooms. Wholesale exclusively since 1920.

# **WOLFE RADIO**

CHelsea 2-9249 **WAtkins 9-8160** 

34 WEST 17TH STREET **NEW YORK CITY** 

E. F. Johnson Co., Waseca, Minn., "Johnson"—T, G Ke!logg Switchboard & Supply Co., 6650 S. Cicero Ave., Chicago, III.—P Kodacap—Micamold Radio Corp. Little Giant—Solar Mfg. Corp. The Louthan Mfg. Co., 2000 Harvey Ave., E. Liver-

pool. Ohio-C

The Macallen Co., 16 Macallen St., Boston, Mass.—M The Magnavox Co., 2131 Bueter Rd., Ft. Wayne,

Ind.—ED
P. R. Mallory & Co., Inc., 3029 E. Washington St., Indlanapolis, Ind., "Mallory".—ED, I, M, P, PF, PC, T

PC, T
Megrite—Cosmic Radio Corp.
Mercury—Atlas Condenser Products Co.
Micamold Radio Corp., 1087 Flushing Ave., Brooklyn,
N. Y., "Kodacap"—ED, FS, FB, I, M, P, PF, Micamold Radio Corp., 1087 Flushing Ave., Blocary., N. Y., "Kodacap"—ED, FS, FB, I, M, P, PF, PC, S, T

James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.—C, S, T, PO

Minicap—Solar Mfg. Corp.

Mite—Atlas Condenser Products Co.

The Muter Co., 1255 S. Michigan Ave., Chicago, Ill.,
"Muter"—C, TC

National Union Radio Corp., 15 Washington St., Newark, N. J.—ED, EW, M, P

New England Confectionary Co., 254 Mass. Ave., Cambridge, Mass.—I

hridge, Mass.—I Polymet Condenser Co., 699 E. 135th St., New York,

N. Y.—I Co., 1950 Sheridan Rd., N. Chicago, Ill.
—ED, I. P. T

RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—M., S. T. TC

Reynolds Spring Co., Molded Plastics Division, Cambridge, Mass.—P0

Sangamo Electric Co., Springfield, Ill., "Sangamo"

Sangamo Electric Cu., Chienge, Mass., "Silver Cap"—8
F. W. Sickles Co., Chicopee, Mass., "Silver Cap"—8
Silvercap—F. W. Sickles Co.
Solar Mfg. Corp., 586 Ave. A. Bayonne, N. J.,
"Solar," "Domino," "Sealdtite," "Tom Thumb,"
"Transoil," "Transmiea," "Minicap," "Little
Giant"—ED, EW, FS, FB, I, M, P, PF, PO,

Adams, Mass., "Sprague
PC.

Transon, Transon, Minicap, Entitle Giant"—ED, EW, FS, FB, I, M, P, PF, P0, PC, S, TC

Sprague Products Co., N. Adams, Mass., "Sprague 600 Line," "Atoms"—ED, EW, I, M, P, PC, S, T, TC

Sprague Specialties Co., N. Adams, Mass.—ED, EW, I, M, P, T, TC, FS, FB, PF, P0, PC, S

Teleradio Engineering Corp., 484 Broome St., New York, N. Y., "Teleradio"—S, TC

Tilton Electric Corp., 138 W. 17 St., New York, N. Y., "Ex-Stat"—ED, EW, P

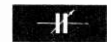
Tom Thumb—Solar Mfg. Co.

Transoil—Solar Mfg. Co.

Transoil—Solar Mfg. Co.

Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.—I, T

#### Capacitors, Variable



Air trimmer	
	erCT
	asCG
Instrument	
	M
Precision	Р
Receiver tuning	gRT
Transmitting t	uningTT
Neutralizing	N

Alden Prods. Co., 119 N. Main St., Brockton, Mass .--

Alden Prous. Co., 119 N. Maill Sc., Brocker, Mass. M., RT
Allied Radio Corp., 833 W. Jackson Blvd., Chicago, III.—A, M., RT, TT
American Steel Package Co., Squire Ave., Defiance, Ohio. "Defiance"—A, RT
Automatic Winding Co., 900 Passaic Ave., E. Newark, N. 1. A. M.

Automatic Winding Co., 900 Passaic Ave., E. Newark, N. J.—A, M. Barker and Williamson, 235 Fairfield Ave., Upper Darby, Pa.—TT, N. Bud Radio, Int., 2118 E. 55th St., Cleveland, Ohio. "Bud".—A, RT, TT, N. The Allen D. Cardwell Mfg. Corp., 81 Prospect St., Brooklyn, N. Y.—N, TT Centralab, 900 E. Keefe Ave., Milwaukee, Wisc.—CT Ceramicon—Erie Resistor Corp. Defiance—American Steel Package Co. De Wald Radio Mfg. Corp., 440 Lafayette St., New York, N. Y.—A, N. DX Crystal Co., 1841 W. Carroll Ave., Chicago, Ill.—M.

DA Crystal Co., 1621 W. Calloll Ave., Chicago, In.—M

Electro Motive Mfg. Co., Inc., S. Park & John Sts.,
Willimantic, Conn., "Elmenco"—A, M

Elmenco—Electro Motive Mfg. Co., Inc.

Erie Resistor Corp., 640 W. 12th St., Erie, Pa.
"Ceramicon"—CT

General Instrument Corp., 829 Newark Ave., Elizabeth, N. J. "G. I."—RT, TT, N

General Radio Co., 30 State St., Cambridge, Mass.
"G-R"—P. I

General Winding Co., 420 W. 45th St., New York,
N. Y. "Gen-Win"—A, M

Gen-Win—General Winding Co.

G. I.—General Instrument Corp.

G-R—General Radio Co.



# PORTA-POW

Makes Battery Sets Work on A. C.





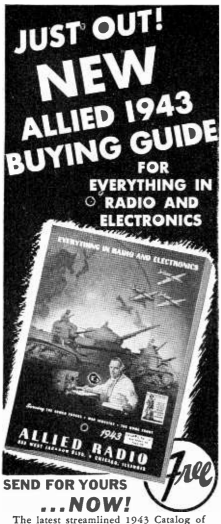
G-T-C Porta-Power will be back

Better Than Ever

☆ ☆ ☆

**General Transformer** CORPORATION

1250 W. VAN BUREN STREET CHICAGO



The latest streamlined 1943 Catalog of everything in Radio and Electronics. Get all your needs quickly from this ONE dependable central source of supply . . . over 10,000 items for the Armed Forces, for Radio Training, for Research Laboratories, for War Industries and for Service Replacement. Our large complete stocks speed delivery. Our experienced staff is ready to help you. Send for your new Allied Catalog today . . . it's FREE!

#### **SEND FOR THESE VALUABLE NEW BOOKS!**

HANDBOOK No. 37-754 Formulas. charts and technical data

DICTIONARY OF RADIO TERMS

No. 37-751 Simple defini-

tions of radio terms . . . 10c





SIMPLIFIED RADIO SERVICING No. 37-755 Short cuts in trouble-shoot-

RADIO

CIRCUIT

No. 37-753

Practical data

and schematic diagrams. 10c

#### WRITE FOR QUANTITY QUOTATIONS

ALLIED RADIO CORP., Dept. 15-C-3 833 W. Jackson Blvd., Chicago, Ill. Please send following books (....c enclosed) ☐ FREE ☐ No. 37-754 ☐ No. 37-751 1943 Catalog ☐ No. 37-753 ☐ No. 37-755 Address..... * ALLIED RADIO

#### Capacitors, Variable

E. I. Guthman, Inc., 400 S. Peoria St., Unicago, III.—A, M
Hammarlund Mfg. Co., Inc., 460 W. 34th St., New York, N. Y.—A, M, RT, TT, N
Hy Ef Electrical Products Mfg. Co., 1515 W Pico Blvd., Los Angeles, Calif. "Hy-Ef"—RT
ICA—Insuline Corp. of America
Insuline Corp. of America, 3602—35th Ave., Long Island City, N. Y. "ICA"—M, RT, TT, N
E. F. Johnson Co., Waseca, Minn. "Johnson"—TT, N, CG I. Guthman, Inc., 400 S. Peoria St., Chicago, N, CG aar Engineering Co., 619 Emerson St., Palo Alto, Kaar Engineering Co., Calif.—A Calif.—A Calif.—A Calif.—A Calif.—A Co., Inc., Le Roy, N. Y.—G Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel, Ill., "Meissner"—A, M James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.—A, M, RT, TT, N "National"— James Millen Mig. Co., Inc., 150 Exchange St., Malden, Mass.—A, M, RT, TT, N
National Co., Inc., Malden, Mass., "National"—
A, RT, TT, N
Oak Mfg. Co., 1260 Clybourn Ave., Chicago, IIL—
A, RT, TT
Peerless Laboratories, Inc., 115 East 23rd St., New Peerless Laboratories, Inc., 115 East 23rd St., New York, N. Y.—TT Radio Condenser Co., Davis & Copewood Sts., Camden, N. J., "R.C.C."—RT R.C.C.—Radio Condenser Co. F. W. Sickles Co., Chicopee, Mass.—A, M Solar Mfg. Corp., 586 Avenue A, Bayonne, N. J., "Solar"—M "Solar"—M
Sprague Specialties Co., North Adams, Mass.—M
Teleradio Engineering Corp., 484 Broome St., New
York, N. Y., "Teleradio"—A, M, RT, TT
Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.

#### Coils & I.F. Transformers



Coil forms
Acme Wire Co., New Haven, Conn., "Acme"—S Airplane & Marine Instruments, Inc., Box 92, Cle
field, Pa.—CH, RT, T

Aladdin Radio Industries, Inc., 223 W. Jackson Blvd., Chicago, Ill., "Aladdin"—IF, CH, P, RF, T Alden Products Co., 117 North Main St., Brockton, Mass., "Na-Ald"—F Allied Control Co., Inc., 227 Fulton St., New York N. Y.—S
Allied Radio Corp., 833 W. Jackson Blyd., Chicago, Ill., "Knight"—F, IF, CH, RT, RF, T
American Automatic Electric Sales Co., 1019 W. Van Buren, Chicago, Ill.—S
American Phenolic Corp., 1830 So. 54th St., Cicero, Ill., "Amphenol"—F
American_American, Phenolic Corp.

American Phenolic Corp., 1830 So. 54th St., Cicero, Ill., "Amphenol"—F
Amphenol—American Phenolic Corp.
Anaconda Wire & Cable Co., 25 Broadway, New York, N. Y.—F, IF, CH, RF, T
Audio Development Co., 2833 13th Ave., So., Minneapolis, Minn.—CH, RT
Automatic Winding Co., 900 Passaic Ave., East Newark, N. J.—W, IF, CH, RF, T
Barker and Williamson, 235 Fairfield Ave., Upper Darby, Pa.—F, RT, T
Browning Laboratories, Inc., 750 Main St., Winchester, Mass.—IF, T
Bud Radio, Inc., 1923 E. 55 St., Cleveland, Ohio—F, CH, RF, T
Wm. W. L. Burnett Radio Lab., 4815 Idaho St, San Diego. Calif.—CH. RT
Carron Mfg. Co., 415 So. Aberdeen St., Chicago, Ill., "Carron"—IF, CH, RT, RF, T
Collins Co., 644 Landfair Ave., Westwood Village, Los Angeles, Calif.—F, T
Consolidated Molded Products Co., 309 Cherry St., Scranton, Pa.—F
Cook Electric Co., 2700 Southport Ave., Chicago, Ill.—S
Corning Glass Works. Corning, N. Y.—F Π1.—S

Corning Glass Works, Corning, N. Y.—F Coto-Coil Co., 71 Willard Ave., Providence, R. I.—F. T. S. Condition of Co., P. O. Drawer D. Caledonia, N. Y.—
T. S. Turker Dunn, Inc., 1201, App. St. Philodophila.

Struthers Dunn, Inc., 1321 Arch St., Philadelphia,

Pa.—S
DX Crystals Co., 1841 W. Carroll Ave., Chicago; Ill.
Hugh H. Eby, Inc., 18 W. Chelten Ave., Philadelphia, Pa.—IF. T
Eckstein Radio & Television Co., Inc., 1400 Harmon
Place, Minneapolis, Minn.—CH, RT, RF
Electrical Coil Winding Co., 2733 Saunders St.,
Camden, N. J.—S
Electricoil Transformer Co., 417 Canal St., New
York, N. Y.—S

John E. Fast & Co., 3123 N. Pulaski Ave., Chicago, III.—CH Ferranti Electric, Inc., 30 Rockefeller Plaza, New York, N. Y.—F, CH, RT, S
General Communication Co., 681 Beacon St., Boston, Mass.—IF, CH, RT, RF
General Electric Co., 1 River Road, Schenectady, General Industries Co., Taylor & Olive Sts., Elyria, Ohlo—F General Radio Co., 30 State St., Cambridge, Mass. "G-R"—CH General Winding Co., 420 W. 45th St., New York, N. Y., "Gen-Win"—F, IF, CH, RF, T Gen-Win—General Winding Co. G-R-General Radio Co. Guardian Electric Mfg. Co., 1522 Walnut St., Chi-Edwin 1. Guthman & Co., 15 S. Throop St., Chicago, III.—IF Hammarlund Mfg. Co., Inc., 460 West 34th St., New York, N. Y.—F, IF, CH, RT, RF
Horni Signal Mfg. Corp., 310 Hudson St. New York, N. Y.—F, S ICA-Insuline Corp, of America IGA—Insuline Corp., of America Industrial Transformer Corp., 2540 Belmont Ave., New York, N. Y.—CH, RT, T, S Insuline Corp. of America, 3602 35th Ave., Long Island City, N. Y. "ICA"—F, CH, RT, RF, T Isolantite, Inc., 343 Cortlandt St., Belleville, N. J.—R Jefferson Electric Co., Bellwood, III.—S E. F. Johnson Co., Waseca, Minn., "Johnson".—F, RT, T Lapp Insulator Co., Inc., LeRoy, N. Y .-Lectrohm, Inc., 5135 W. 25th Place, Cicero, III.-CH, RT Lenoxite Div., Lenox, Inc., 65 Prince St., Trenton, N. J.—IF Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel, Ill., "Meissner"—F, IF, CH, RF, RT
Merit Coil & Transformer Corp., 311 N. Desplaines Merit Coil & Transformer Corp., 311 N. Desplaines St., Chicago, III.—S

James Millen Mfg. Co., Inc., 150 Exchange St., Mahden, Mass.—F, IF, CH, RT, RF, T, S

J. W. Miller Co., 5917 S. Main St., Los Angeles, Calif., "Miller"—IF, CH, RT, RF, S

Music Master Mfg. Co., 508 S. Dearborn St., Chicago, III.—IF, CH, RF

The Muter Co., 1255 S. Michigan Ave., Chicago, III., "Muter"—IF, CH, RT, RF

Naadd—Adden Products Co. Na-ald—Alden Products Co.
National Tile Co., 26 & Lynn Sts., Anderson, Ind.—F N-C-National Company National Company, inc., Malden Mass., "National"— F, IF, CH, RF, T, S Ohmite Mfg. Co., 4984 W. Flournoy St., Chicago, Ill.—RT

Electronic Transformer Co., 515 W. 29th St., New York, N. Y.—S

C. Evans & Co., 1528 W. Adams St., Chicago, III.—S

Paramount Paper Tube Co., 801 Glasgow Ave., Ft. Wayne, Ind.—F
Peerless Mfg. Corp., 1400 W. Ormsby, Louisville, Ky. -S Potter & Brumfield Mfg. Co., Princeton, Ind.—F, IF
Precision Paper Tube Co., 2033 W. Charleston St.,
Chicago, III.—F
Printloid, Inc., 93 Mercer St., New York, N. Y.—F
Radio Frequency Labs., Inc., Boonton, N. J.—IF,
CH, RT, RF

CH, RT, RF
John A. Roebling's Sons Co., Trenton, N. J.—S
F. W. Sickles Co., Chicopee, Mass.—F, IF, CH, RT,
RF, T, S
Small Motors, Inc., 1322 Elston Ave., Chicago, Ill.—
F, IF, CH, RT, RF
Nathan R. Smith Mfg. Co., 105 Pasadena Ave.,
South Pasadena, Calif.—S
Stakenic Staken Calif.—S

South Pasadena, Call.—S
Stackpole Carbon Co., St. Marys, Pa.—F
Standard Winding Corp., Newburgh. N. Y.—S
Super Electric Products Corp., 1057 Summit Ave.,
Jersey City, N. J.—IF, CH, RT, RF
Supreme Elec. Prod. Corp., 194 Vassar St., Rochester, N. Y.—S

Supreme Elec. Prod. Corp., 194 Vassar St., Rochester, N. Y.—S
S-W Inductor Co., 1056 N. Wood St., Chicago, III.—
F. LF, CH, RT, RF, T. S
Teleradio Engineering Corp., 484 Broome St., New
York, N. Y., "Teleradio"—IF, CH, RF, RT, T, S
The R. Thomas & Sons Co., Lisbon, Ohio—F
Weller Bros., 516 Northampton St., Easton, Pa.—S
Westinghouse Electric & Mfg. Co., East Pittsburgh,
Pa.—F. S, Torp., 385 Gerard Ave., New York,
N. Y.—F

#### OMISSIONS

Listings have been omitted in all cases where, after three requests, a company has failed to return our directory questionnaire or otherwise verify its activity.

#### Communication and Military Equipment

Editor's Note

Nearly all of the companies listed below are nor-Nearly all of the companies listed below are normally producers of peacetime radio who have certified their present activity and are listed under the general heading of "military equipment" without detailing the types of equipment produced. Equipment of this nature is classified as "restricted,"

ment of this nature is classified as restricted, hence no specific data can be divulged. This military listing is, in effect, a listing of radio receiver manufacturing, with the addition of some non-radio concerns now engaged in radio war

production.

Commercial products for communications services applications are listed under the other classifications.



Admiral—Continental Radio & Television Corp. Air Communications, Inc., 2233 Grand Ave., Kansas

City, Mo.
Air King Products Co., Inc., 1523 63 St., Brooklyn,
N. Y., "Air King"
Alden Prods, Co., 119 N. Main St., Brockton, Mass.
Allied Radio Corp., 833 W. Jackson Blvd., Chicago,

Andrea Radio Corp., 43-20 34 St., Long Island City,

Annuel Radio Corp., 21-10 49 Ave., Long Island City, N. Y.

Ansley Radio Corp., 21-10 49 Ave., Long Island City, N. Y., "Dynaphone"

Arvin—Noblitt-Sparks Industries, Inc.

Automatic Radio Mfg. Co., 122 Brookline Ave., Bos-

ton. Mass.

Bell Radio & Television, 125 E. 46 St., New York, N. Y., "Bell" Bell Radio & Television, 125 E. 20 ot., Ivew Lois, N. Y., "Bell"

Belmont Radio Corp., 5921 W. Dickens Ave., Chicago, Ill., "Belmont'
Bendix Radio Division, Bendix Aviation Corp., 920 E. Fort Ave., Baltimore, Md.

Berger Electronics, 109-01 72nd Rd., Forest Hills, N. Y.

Berger Electronics, 109-01 72nd Rd., Forest Hills, N. Y.
Browning Laboratories, Inc., 750 Main St., Winchester, Mass., "Browning"
Brunswick Radio Div., Mersman Bros. Corp., 244 Madison Ave., New York, N. Y.
Clarion—Warwick Mfg. Co.
Colonial Radio Corp., 254 Rano St., Buffalo. N. Y.
Continental Radio & Television Corp., 3800 W. Cortland St., Chicago, Ill., "Admiral"
The Crosley Corp., 1329 Arlington St., Cincinnati.
Ohlo, "Crosley"
Detrola Corp., 1501 Beard Ave., Detroit, Mich.
"Detrola"
Delco Radio Division, General Motors Corp., Home

Delco Radio Division, General Motors Corp., Home

Delco Radio Division, General Motors Corp., Home Ave., Kokomo, Ind.

De Wald Radio Mfg. Corp., 436 Lafayette St., New York, N. Y., "Pierce Airo"
Alfen B. DuMont Labs., Inc., 2 Main Ave., Passaic, N. J. "DuMont"
Dynaphone—Ansley Radio Corp.
Eckstein Radio & Television Co., Inc., 1400 Harmon Pl., Minneapolls, Minn.
Electrical Research Lab., Inc., 2020 Ridge Ave., Evanston, Ill., "Erla," "Sentinel"
Emerson Radio & Ponongraph Corp. 111 8th Ave.

Electrical Research Lab., Inc., 2020 Ridge Ave., Evanston, Ill., "Erla," "Sentinel" Emerson Radio & Phonograph Corp., 111 8th Ave., New York, N. Y. Erla—Electrical Research Lab., Inc. Espey Mfg. Co., Inc., 305 B. 63 St., New York, N. Y. Fada Radio & Electric Co., Inc., 30-20 Thomson Ave., Long Island City, N. Y., "Fada" Farnsworth Television & Radio Corp., 3700 Pontiac St., Ft. Wayne, Ind. Federal Telegraph & Radio Corp., 200 Mt. Pleasant Ava., Newark, N. J.

Ave., Newark, N. J. inch Telecommunications, Inc., Passaic, N. J

Freed Radio Corp., 200 Hudson St., New York, N. Y., "Freed-Eisemann" Galvin Mfg. Corp., 4545 Augusta Blvd., Chicago, Ill., "Motorola"

"Motorola"

Garod Radio Corp., 70 Washington St., Brooklyn,
N. Y., "Garod"

GE—General Electric Co.,
General Electric Co., 1285 Boston Ave., Bridgeport,
Conn., "GE"

General Television & Radio Corp., 1240 N. Homan

General Television & Madio Corp., 1240 N. Homan Ave., Chicago, Ill. Gilfillan Bros., Inc., 1815 Venice Blvd., Los An-geles, Calif., "Gilfillan" Grebe Mfg. Co., Inc., 70 Washington St., Brooklyn, N. Y., "Grebe"

N. Y., "Grebe"

The Hallicrafters Co., 2611 S. Indiana Ave., Chicago, Ill.. "Skyrider"

Hamilton Radio Corp., 510 6th Ave., New York. Hammarlund Mfg. Co., Inc., 424 W. 33rd St., New York, N. Y., "Super-Pro"

Harvey Machine Co., Electronics Div., Los Angeles, Calif.

Harvey-Wells Communications, Inc., Southbridge,

Hazeltine Electronics Corp., 1775 Broadway, New York, N. Y.



#### ESPET MANUFACTURING COMPANY, INC.

SIGNAL GENERATORS - AUDIO OSCILLATORS - TEST EQUIPMENT RADIO RECEIVERS - TRANSMITTERS - ELECTRONIC DEVICES Licensed by RCA HAZELTINE ARMSTRONG

DOING A WAR JOB/ 305 EAST 63rd STREET NEW YORK CITY, N.Y.



 $\mathbf{H}_{ exttt{ERE}}$  is that high-powered rig you have always wanted to own . . . one that you can depend upon for peak operating efficiency. Hallicrafters have built into the HT-4B the resultant experience from years of engineering research.

Telephone: REgent 7-3090

Model HT-4B delivers a carrier output of 325 watts on phone and 450 watts on CW. The preamplifier supplied with the transmitter can be mounted conveniently at the operating position, controlling volume, keying and standby . . . once adjusted to any band the rig may be operated remotely.

When, once again, we are permitted to sell communications equipment for civilian use - your HT-4B will be waiting for you.

### hallicratters

CHICAGO, U. S. A.

World's largest exclusive manufacturer of short wave radio communications equipment.

•

73.

#### Communication and Military Equipment

Electronic Products Mfg. Corp., 7300 Huron River Drive, Dexter, Mich.—H Felker Mfg. Co., Torrance, Calif.—CO

risher Research Laboratory, 1961 University Ave., Palo Alto, Calif.—SW Foote Mineral Co., 1609 Summer St., Philadelphia, Pa.—BL

Hetro Electrical Industries, Inc., 5819 N. Drake Ave.,

Chicago, III.

Howard Radio Co., 1731 Belmont Ave., Chicago, III., "Howard"

Tel Co. 67 Broad St. New York.

International Tel. & Tel. Co., 67 Broad St., New York, Jefferson-Travis Mfg. Corp., 380 Second Ave., New

Kaar Engineering Co., 619 Emerson St., Palo Alto, Calif., "Kaar"

Karadio Corp., 1400 Harmon Pl., Minneapolis, Minn.,
"Karadio"

Kingston Radio Co., Inc., Kokomo, Ind.

Lafayette Radio Corp., 100 Sixth Ave., New York,

Lear Avia, Inc., Piqua, Ohio

Fred M. Link, 125 W. 17th St., New York, N. Y. Magnavox Co., Inc., 2131 Bueter Rd., Ft.

The Magnayua, Co., Wayne, Ind.
Majestic Radio & Television Corp., 2600 W. 50 St., Chicago, Ill., "Majestic"

"Al. & Relmont Sts., Mt. Carmel,

Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel, Ill., "Meissner"

Midwest Radio Corp., 909 Broadway, Cincinnati, Ohio, "Midwest"

James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.

Mission Bell Radio Mfg. Co., Inc., 3765 S. Broadway Pl., Los Angeles, Cal. Motorola—Galvin Mfg. Corp. National Co., Inc., Malden, Mass., "National" National Union Radio Corp., 15 Washington St., New-ark N. 1 ark. N. J.

Nobitt-Sparks Industries, Inc., Columbus, Ind.,

Packard-Bell Co., 1115-1119 S. Hope St., Los Angeles,

Panoramic Radio Corp., 242 W. 55 St., New York,

Philco Radio & Television Corp., Tioga & C Sts. Philadelphia, Pa.

Philharmonic Radio Corp., 216 Williams St., New York, N. Y.

Pierce Airo-DeWald Radio Mfg. Corp.

Pilot Radio Corp., 3706 36 St., Long Island City, N. Y., "Pilot" Radiola—RCA Victor Div., Radio Corp. of America

Radolek Co., 601 W. Randolph St., Chicago, Ill.

RCA Victor Div., Radio Corp. of America, Front a
Cooper Sts., Camden, N. J., "Radiola", "RCA"

"RCA Victor"

Remler Co., Ltd., 2101 Bryant St., San Francisco, Calif., "Remler"

E. H. Scott Radio Labs., Inc., 4450 Ravenswood

E. H. Scott Radio Labs., Inc., 4450 Ravenswood Ave., Chicago, Ill., "Scott" Sentinel—Electrical Research Lab., Inc.

Setchell-Carlson, Inc., 2233 U Paul, Minn., "Setchell-Carlson" University Ave., St.

Paul, Minn., "Setchell-Carlse Skyrider-The Hallicrafters Co.

Sonora Radio & Television Corp., 325 N. Hoyne Ave.,

Sonora Radio & Television Corp., 325 N. Hoyne Ave., Chicago, Ill. Sparks-Withington Co., Radio Div., 2400 E. Ganson Ave., Jackson, Mich., "Sparton" Sparton—Sparks-Withington Co.

Sparton—Sparks-Withington Co.
Sperry Gyroscope Co., Inc., 40 Flatbush Ave.,
Brooklyn, N. Y.
Stewart-Warner Corp., 1826 Diversey Pkwy., Chicago, Ill., "Stewart Warner"
Stromberg-Carlson Telephone Mfg. Co., 100 Carlson
Rd., Rochester, N. Y., "Stromberg-Carlson"
Super-Pro—Hammarlund Mfg. Co.

Templetone Radio Co., Mystic, Conn

Trav-Ler Karanola Television Corp., 1028 W. Van Buren

St., Chicago, Ill.

Trebor Radio Co., Pasadena, Calif., "Trebor"

Troubador—Warwick Mfg. Co.

Troy Radio & Television Co., 1144 S. Olive St., Los Angeles, Calif.

Warwick Mfg. Corp., 4640 W. Harrison, Chicago, Ill., "Clarion", "Troubador", "Warwick"

Waters-Conley Co., Rochester, Minn.
Watterson Radio Mfg. Co., 2608 Ross Ave., Dallas,

Wells-Gardner & Co., 2701 N. Kildare Ave., Chi-

cago, Ill. Western Electric Co., 195 Broadway, New York, N. Y. cago, Ill

Westinghouse Elec. & Mfg. Co., East Pittsburgh, Pa. Wilcox Electric Co., 14th & Chestnut Sts., Kansas City, Mo. Wilcox-Gay Corp., Charlotte, Mich., "Wilcox-Gay"

Zenith Radio Corp., 6001 Dickens Ave., Chicago, IL

RADIO Retailing TODAY • March, 1943

#### Dials & Parts



Call letter tabs	CL
Complete dials	D
Crystals	
Decalcomanias	DE
Dial cables & belts	DC
Dial lamps	
Dial light seem	L
Dial light assem	PL
Dial locks	DL
Dial pointers	Р
Drive rubbers	DR
Escutcheons	Е
Faces or scales	F
Knobs-molded	.KM
Knob springs	KS
Knobs-wooden	KW
Name plates	N.
Jewel pilot lights	
Push button knobs	
Shaft locks	PD
Man Africa	3L
Worm drives	.wD

The Acromark Co., 9 Morrell St., Elizabeth, N. J.-N Airplane & Marine Instruments, Inc., Box 92, Clear-field, Pa.-D

Alden Products Co., 119 N. Main St., Brockten, Mass.—DC, PL, KM, JL

American Automatic Electric Sales Co., 1019 W. Van Buren St., Chicago, Ill.—JL

American Emblem Co., Inc., P. O. Box 116-E, Utica, N. Y.—D, C, E, N

American Insulator Corp., New Freedom, Pa.—P, E, F, N, KM, PB

American Radio Hardware Co., Inc., 478 Broadway, New York, N. Y., "Arheo"—PL, P, JL Arheo—American Radio Hardware Co.

Austin Co., 42 Greene St., New York, N. Y .-DE, F, N

Barker and Williamson, 237 Fairfield Ave., Upper Darby, Pa.--1)

Bastian Bros. Co., 1600 Clinton Ave., N., Rochester, N. Y.—DE, E, F, N

Browning Labs., Inc., Winchester, Mass.-D

Bud Radio, Inc., 2118 E. 55th St., Cleveland, Ohio, "Bud"-D, PL, KM Carlton Lamp Corp., 730 S. 13th St., Newark, N. J.

—L
Cinema Engineering Co., 1508 W. Verdugo Ave.,
Burbank, Calif.—F
Consolidated Molded Products Corp., 309 Cherry St.,
Scranton, Pa.—KM, PB
Crowe Name Plate & Mfg. Co., 3701 Ravenswood
Ave., Chicago, Ill., "Crowe"—D, C, PL, E, P,
F, KM, N

The Daven Co., 158 Summit St., Newark, N. J.-KM

Harry Davies Molding Co., 1428 N. Wells St., Chicago, Ill.—E, KM

Dial Light Co. of America, Inc., 90 West St., New York, N. Y.—PL The Dickey-Grabler Co., 10302 Madison Ave., Cleve-

land, Ohio-N

Drake Mfg. Co., 1713 W. Hubbard St., Chicago, Ill., "Drake"—PL, JL

Hugh H. Eby, Inc., 18 W. Chelton Ave., Philadelphia, Pa.—KM

Eclipse Moulded Products Co., 5151 N. 32nd St., Milwaukee, Wis.—KM

Enameloid-Cloisonne-Gemloid Corp.

Erie Resistor Corg., 640 West 12th St., Erie, Pa.—E, KM, PB

Etched Products Corp., 39-01 Queens Blvd., Long Island City, N. Y.—D, E, F, N

C. Evans & Co., 1528 W. Adams St., Chicago, Ill.—L

Federal Screw Products Co.,  $224~W.~\mathrm{Huron~8t.}$ , Chicago, Ill.—JL

Flexo Wire Co., 638 W. Genesee St., Syracuse, N. Y.

Flock Process Co., 17 W. 31st St., New York, N. Y. —DE, E, F, N

G-C-General Cement Mfg. Co.

Gemlite-Gemloid Corp.

Gemidite—Gemidid Corp.

Gemaid Corp., 7910-7930 Albion Ave., Elmburst,
L. I., N. Y., "Enameloid-Cloisonne," "Gemilite"—
D, B, F, KM, N, PB

General Cement Mfg. Co., 919 Taylor Ave., Rockford,
Ill., "G-C"—CL, C, DC, DR, KM, KS, KW

General Crystal Corp., 1776 Foster Ave., Schenectady, N. Y.—C

General Radio Co., 30 State St., Cambridge, Mass.— D, KM

Gits Molding Corp., 4600 W. Huron St., Chicago, Ill.—P. E., KM.
Gothard Mfg. Co., Springfield, Ill.—PL, JL.
L. F. Grammes & Sons, Inc., 399 Union St., Allentown, Pa.—D. P. E. F.
J. Hope, P. O. Box 666, Wenonah, N. J.—DE

J. Hope, P. O. Box 666, Wenonah, N. J.—DE ICA—Insuline Corp. of America Insuline Corp. of America, 3802 35th Ave., Long Island City, N. Y., "ICA"—D, C, KM, N J. F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y.—DC

E. F. Johnson Co., Waseca, Minn.—P

Kellogy Switchboard & Supply Co., 6650 S. Cicero St., Chicago, III.—JL, L, PL

J. R. Kilburn Glass Co., Inc., S. Worcester St., Chartley, Mass.—JL

H. R. Kirkland Co., Morristown, N. J.—L, PL, JL

Linick, Green & Reed, Inc., 29 East Madison St., Chicago, III.—C

P. R. Mallory & Co., Inc., 3029 E. Washington St.

P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind., "Yaxley"—L, PL, JL Mica Insulator Co., 200 Varick St., New York, N. Y.

—F
James Millen Mfg. Co., 150 Exchange St., Malden,
Mass.—D, DL, E, KM, SL, W1)
Molded Insulation Co., 335 East Price St., Philadelphia, Pa.—KM, PB
National Company, Inc., Malden, Mass.—KM
National Union Radio Corp., 15 Washington St., Newark N. J.—L.

ark, N.

Norton Laboratories, Inc., 520 Mill St., Lockport, N. Y.——KM

Norton Laboratories, Inc., 520 Mill St., Lockport, N. Y.—KM
Parisian Novelty Co., 3510 S. Western Ave., Chicago, Ill.—D, P. F. N
Premier Metal Etching Co., 21-03 44th Ave., Long Island City, N. Y.—D, E, F, N
Radio City Products Co., 127 W. 28th St., New York, N. Y.—KM
Radio Essentials, Inc., 69 Wooster St., New York, N. Y.—PB, PL
Radio Specialty Mfg. Co., 408 N. W. 9th Ave., Portland, Ore.—C
Raymond Mfg. Co., Division of Associated Spring Corp., Corry, Pa.—KS
Reynolds Spring Co., Molded Plastics Division, Cambridge, Mass.—KM, N. PB
Walter L. Schott Co., 9306 Santa Moniea Bird., Beverly Hills, Calif., "Walseo".—DC, KS
F. W. Stewart Mfg. Corp., 4311 Ravenswood Ave., Chiacgo, Ill.—D, C, P, E, KM, PL
Superior Tube Co., Norristown, Pa.—P

#### SPECIAL ELECTRONIC EQUIPMENT!

. . . Scientifically Designed for Precision Applications

ELECTRONIC EQUIPMENT for determination of engine performance and octane rating.

METAL COMPARATORS for determination of temper and variation in alloy content. SPECIAL AUDIO FREQUENCY OSCIL-

LATORS having a minimum frequency variation. BATTERY ELIMINATORS for military, farm and railroad uses. Limited quantities available to job-bers with required priorities.

Electro Products Laboratories invite special development projects in the electronic field.







#### **ELECTRO PRODUCTS** LABORATORIES

549 W. RANDOLPH STREET

CHICAGO, ILLINOIS

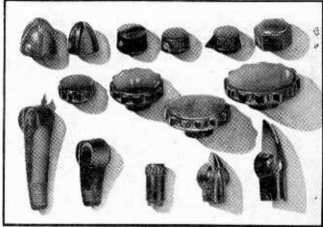
#### KARADIO & L'TATRO PIONEERS IN BATTERY POWERED AND MOBILE RADIO RECEIVERS

NOW JOIN HANDS TO COMBINE THE KNOWLEDGE AND EXPERIENCE IN DESIGN AND MANUFACTURE OF QUALITY RADIOS OF TWO GREAT NAMES INTO ONE ORGANIZATION

100% MILITARY RADIOS VICTORY CAR-AIRCRAFT & HOME RADIOS

MANUFACTURED BY

ECKSTEIN RADIO & TELEVISION CO., INC. 1400 HARMON PLACE MINNEAPOLIS **MINNESOTA** 



# DAVIES Quality Knobs for Every Purpose

#### AVIATION Especially COMMUNICATIONS INSTRUMENTS

Pictured, half actual size, a few of our many varieties used in defense and other services.

POINTER—LEVER—CONTROL Knobs in walnut and standard colors. Others made to order. Standard ¼" shaft, set screw, spring, or knurled mounting, unless otherwise specified.

Our Engineering, Designing and Tool Room facilities are capable of meeting any molding requirement.

Consult us on your molding needs. Write for illustrated catalog.

HARRY DAVIES MOULDING CO. 1428 NORTH WELLS STREET CHICAGO, ILLINOIS



ILS AIR CORPS PHOTO FOR MEN CONCENTRATED ON AN OBJECTIVE Hements mechanically depolarized against

#### **ANTI-VIBRATION** LITTELFUSE

vibration from any directon are found in



tions. Other exclusive Littelfuse features: "Goose-neck" taking up contrac-Mechanically tion and expansion; Littel-Depolarized Fuse Element Fuse Element fuse Locked Cap Assembly, sealing against "perspiration."

Twist of fuse elements at 90° holds against tests 10

times worst field condi-

4791 Ravenswood Ave CHICAGO ILLINOIS LITTELFUSE INC. ILLINOIS



#### Dials & Parts

Syracuse Ornamental Co., 581 S. Clinton St., Syracuse, N. Y., "Syrocowood," "Woodite," "Syroco" —E, KW

— E. KW
Syroto—Syracuse Ornamental Co.
Syrotowood—Syracuse Ornamental Co.
Tingstol Corp., 1461 W. Grand St., Chicago, Ill.—PL
Tungston Contact Mfg. Co., 7311 Cottage Ave., N.
Bergen, N. J.—KM
Tunny-Sol Lamp Works, Inc., 95 Eiglith Ave., Newark, N. J.—L
The Ucinite Co., 459 Watertown St., Newtonville,

Mass.-

Mlass.—
Walsco-Walter L. Schott Co.
Westinghouse Electric & Mfg. Co., East Pittsburgh,
Pa.—E, KM, L
Woodite-Syracuse Ornamental Co.
Worcester Pressed Steel Co., Worcester, Mass.—E
Yaxley—P. R. Mallory & Co., Inc.

#### Crystals & Access.

Editor's Note

Many of the names listed under this heading were furnished by government services and have not been furnished by government services and verified as to actual war production.



Amateur	A
Blanks	BL
Broadcast	В
Crystal cartridges	
Crystal tester	
Cut-off blades	CO
Frequency std	
Holders	Н
I. F. Filter	
Police, marine, air	SW
Temp. control ovens	T
Quartz cutting machines	QC
Rochelle salt	R
Tourmaline	ТО

Aircraft Accessories Corp., Fairfax & Funsten Rd., Kansas City, Kan.—BL, B, F, H, SW, T Alden Products Co., 119 N. Main St., Brockton,

Adden Products Co., 119 N. Main St., Brockton, Mass.—H
Allied Radio Corp., 833 W. Jackson Blvd., Chicago, III., "Knight"—A, H
American Instrument Co., Silver Spring, Md.—VC. T
American Padio Hardware Co., Inc., 478 Broadway, New York, N. Y.—II
Apex Industries, Inc., 1037 W. Lake St., Chicago, III.—A, BL, B, F, S, SW
Rex Bassett, Inc., 500 S. E. Second St., Fort Lauderdale, Fla.—F, SW
Bendix Radio Division, Bendix Aviation Corp., 920
East Fort Ave., Baltimore, Md.—SW
Biliey Electric Co., Erie, Pa.—A, B, F, H, S, SW, T
Charles J. Bodnor, Inc., Tuckahoe, N. Y.—
Breon Laboratories, Williamsport, Pa.—
Brush Development Co., 3311 Perkins Ave., Cleveland, Ohio—C

land, Ohio—C

Wm. W. L. Burnett Radio Laboratory, 4814 Idaho
St., San Diego. Calif.—A, B. BL, F. II. SW. T

Oscar Capian & Sons. Diamond Tool Repl. Div., 207

W. Saratoga St., Baltimore, Md.—QC

Carlisla Crystal Corp., Carlisle, Pa.—A, BL, B, F, cw

SW
Carver Cotton Gin Co., E. Bridgewater, Mass.—
Collins Co., 644 Landfair Ave., Westwood Village,
Los Angeles, Calif.—A, BL, B
Commercial Crystal Co., 112 No. Water St., Lancaster, Pa.—B, SW
Commercial Radio Equipment Co., 321 E. Gregory
Blvd., Kansas City, Mo.—BL, B, F, H, S, SW
Consolidated Molded Products Corp., 309 Cherry St.,
Scranton, Pa.—II
Crystal Mfg. Co., 1725 W. Diversey Pkwy. Chicago.

Crystal Mfg. Co., 1725 W. Diversey Pkwy., Chicago,

Ill.—
Crystal Products Co., 1519 McGee St., Kansas City,
Mo.—A. BL, B, F, H, S, SW
Crystal Research Laboratories, Inc., 29 Allyn St.,
Hartford, Conn.—A, BL, B, F, S, SW
Dallons Laboratories, 5066 Santa Monica Blvd., Los

Dallons Laboratories, 5066 Santa Monica Blvd., Los Angeles, Calif.—

The Diamond Drill Carbon Co., 53 Park Row, New York, N. Y.—A, BL. B.
L. A. Dow, 2208 4th Ave., Seattle, Washington—SW DX Crystal Co., 1841 W. Carroll Ave., Chicago, Ill.—A, B, C, F. H, S.
Eidson's, 1309 N. Second St., Temple, Texas—A, B, STW LI

Eidson's, 1309 N. Second St., Temple, Texas—A, D, SW. H
Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.—F, SW
General Crystal Corp., 1776 Foster Ave., Schenectady, N. Y.—Qf
General Electric Company, 1 River Road, Schenectady, N. Y.—A, B, F, S, SW

General Radio Co., 30 State St., Cambridge, Mass., "G-R"—F

Gentleman Products Division, Henney Motor Co., 1708

Cuming St., Omaha, Nebr.—A, SW
Geophysical Instrument Co., 1315 Half St., S. W.,
Washington, D. C.—CT
Henry Radio Shop, 814 N. LaBrea Ave., Los Angeles,

Higgins Industries, Inc., 1221 Warwick Ave., Santa

Monica, Calif.—

Hipower Crystal Co., 2037 W. Charleston St., Chicago, Ill., "Hipower"—A

P. R. Hoffman Co., 321 Cherry St., Carlisle, Pa.—

BL, H

Hollister Crystal Co., 1617 Pearl St., Boulder, Colo.

—A. B. Bl., SW

Hollywood Electronics Co., 800 Sunset Blvd., Los
Angeles, Calif.—A, B, SW

Howard Mfg. Co., 15 4th St., Council Bluffs, Iowa—

G. C. Hunt & Sons, Carlisle, Pa .-- H

G. C. Hunt & Sons, Carlisle, Pa.—H
ICA—Insuline Corp. of America
Insuline Corp. of America, 3602 35th Ave., Long
Iskand City, N. Y., "ICA"—II
Jefferson-Travis Radio Mfg. Corp., 380 Second Ave.,
New York, N. Y.—II, SW
Kaar Engineering Co., 619 Emerson St., Palo Alto,
Galif.—H, SW

Katz & Ogush, Inc., 33 W. 60th St., New York, N. Y.

—BL, H

Kemlite Laboratories, 1809 North Ashland Ave.,
Chicago, Ill.—B, C, F

The James Knights Co., 131 S. Wells St., Saudwich, Ill.—BL

Landis & Gyr, Inc., 104 Fifth Ave., New York, N. Y.-T

Lear Avia, Inc., Piqua, Ohio—SW Lewek Electric Co., Lincoln, Nebr.— Majestic Radio & Television Corp., 2600 W. 50th St., Chicago, III.—

John Meck Industries, Liberty St., Plymouth, Ind , A. B. BL, C. F. H. SW

A. B. BL. C. F. H. SW

Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel, Ill.—T, F, S

James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.—F

August E. Miller, 9226 Hudson Blvd., North Bergen, N. J.—BL, B, F, SW, T

Molded Insulation Co., 335 East Price St., Philadelphia, Pa.—H

National Scientific Products Co., 2204 West North St., Chicago, Ill.—

National Tile Co., 26th & Lynn Sts., Anderson, Ind.—H

Norch American Philips Co., Inc., 145 Palisade St., Dobbs Ferry, N. Y.—BL. H. SW

Pacific Radio Crystal Co., 1035 Post, San Francisco, Calif.—B, SW

Petersen Radio Co., 2800 West Broadway. Council Bluffs, Iowa, "P. R. Crystals"—A, BL, B, F, H, S, SW, T

Philico Radio & Television Corp., Tioga & C Streets,

S. SW, T
Philoo Radio & Television Corp., Tioga & C Streets,
Philadelphia, Pa.—C. SW
Phonette Co. of America, 7122 Melrose Ave., Los
Angeles, Calif.—H
Pinkham & Smith Co., 276 Boylston St., North Bos-

ton, Mass.-

P. R. Crystals-Petersen Radio Co.

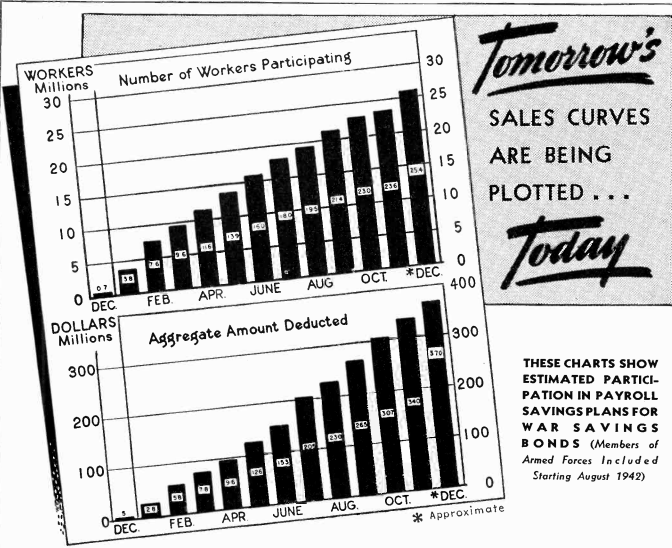
Precise Development Co., 1621 N. Wolcott St., Chicago, Ill .--

Precise Development Co., 1621 N. Wolcott St., Chicago, Ill.—
Precision Instrument Mfg. Co., Inc., 57-02 Hoffman Dr., Elmhurst, L. I., N. Y.—A, BL, B, H, S, 8W Premier Crystal Labs., Inc., 63 Park Row, New York, N. Y.—BL, H
Radio Specialty Mfg. Co., 403 N. W. 9th Ave., Portland, Ore.—BL, B, C, H, SW
The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.—F
RCA Victor Div., Radio Corp. of America, Frent & Cooper Sts., Caniden, N. J.—B, S, SW
Reeves Sound Lab., Inc., 62 W. 47th St., New York, N. Y.—B
Rinauld Optical Co., Webster, Mass.—
Scientific Radio Service, 4301 Sheridan St., University Park, Md.—A, B, F, H, S, SW
Sentry Crystal Co., Portland, Ore.—
Shideler Crystal Laboratory, Port Dodge, Iowa—
F. W. Sickles Co., Chicopee, Mass.—S
Melvin L. Smith Laboratories, Kane, Pa.—
Somerset Laboratories, Lyndhurst, N. J.—
Standard Coil Products Co., 4910 W. Bloomingdale St., Chicago, Ill.—
BL, B, F, H
Tibbetts Laboratories, 12 Norfolk St., Cambridge, Mass.—R
Trans-American Airports Corp., 271 Madison Ave., New York, N. Y.—R

Mass.—R Trans-American Airports Corp., 271 Madisom Ave., New York, N. Y.—R The Turner Company, Cedar Rapids, Iowa— Universal Quartz Co., 347 W. 36th St., New York, N. Y.

—BL
The Valpey Crystals, Box 321, Holliston, Mass.—A,
BL, B, F, H, S, SW, T
Vreeland Lapidary Mfg. Co., 2020 S.W. Jefferson St.,
Portland, Ore.—B1.
Wm. T. Wallace Mfg. Co., Chili & Madison Ave.,
Peru, Ind.—A, BL, H, SW
Webster Electric Co., 1900 Clark St., Racine, Wis.—C
Wenkstern Hasley Co., 305 1st St., S.W. Cedar
Rapids, Iowa—BL

RADIO Retailing TODAY • March, 1943



#### STUDY THEM WITH AN EYE TO THE FUTURE!

There is more to these charts than meets the eye. Not seen, but clearly projected into the future, is the sales curve of tomorrow. Here is the thrilling story of over 25,000,000 American workers who are today voluntarily saving close to FOUR AND A HALF BILLION DOLLARS per year in War Bonds through the Payroll Savings Plan.

Think what this money will buy in the way of guns and tanks and planes for Victory today—and mountains of brand new consumer goods tomorrow. Remember, too, that War Bond money grows in value every year it is saved, until at maturity it returns \$4 for every \$3 invested!

Here indeed is a solid foundation for the peace-time business that will follow victory. At the same time, it is a real tribute to the voluntary American way of meeting emergencies that has seen us through every crisis in our history.

But there is still more to be done. As our armed forces continue to press the attack in all quarters of the globe, as war costs mount, so must the record of our savings keep pace.

Clearly, on charts like these, tomorrow's Victory—and tomorrow's sales curves—are being plotted today by 50,000,000 Americans who now hold WAR BONDS.



This space is a contribution to America's all-out war effort by

**RADIO Retailing TODAY** 

#### Crystals & Acces.

Western Electric Co., Kearny, N. J.—B, F, H, S, T Westinghouse Electric & Mfg. Co., East Pittsburgh,

Withers Gen. Co., Atlanta, Ga.— Wynne Precision Co., 114 1/2 North Hill St., Griffin, Ga.—A, BL Ga.—A, BL Carl Zeiss, Inc., 485 Fifth Ave., New York, N. Y.—

#### **Electronic Control Equipment**



Anti-sabotage	AS
Blackout	BO
Boiler level alarms	В
Burglar alarms	ВА
Burner control	BC
Combustion	ic
Conductivity controls	
Counting devices	~~~~~~
Dimension control	DC
Door control	
Electric fence	
Grading & sorting controls	E
Heat treating controls	НС
Humidity controls	
Lighting controls	LC
Machine safety control	
Metal detectors	
Microscopy	MI
Motor & generator control	MC
Package wrapping control	Р
Pressure indicators	PI
Printing controls	
Smoke density controls	
Solenoid valves	
Temperature controls	
Time controls	TI
Traffic	TD
Vibration control	······································
Weight control	v
Welding control	WE

Allen-Bradley Co., 136 W. Greenfield Ave., Milwaukee, Wis.—TC. TI, WE
American District Telegraph Co., 157 Sixth Ave., New York, N. Y.—BA, S

American Gas Accumulator Co., 1031 Newark Ave., Elizabeth, N. J.—TI
American Instrument Co., Silver Spring, Md.—TC
Andrews & Perillo Mfg. Corp., 39-30 Crescent St.,
Long Island City, N. Y.—M
Askania Regulator Co., 1605 S. Michigan Ave., Chicago, III.—PI

cago, Ill.—PI
The Audio-Tone Oscillator Co., 60 Walter St., Bridge-

port, Conn.—G

Automatic Alarms, Inc., Youngstown, Ohio—BA

Automatic Electric Mfg. Co., Mankato, Minn.—Bo,

LC, PC, TI

The Automatic Electrical Devices Co., 324 E. 3rd

St., Cincinnati, Ohio—BA, BO, V Automatic Products Co., 2450 N. 32nd St., Milwaukee,

Wis. -- SV

Wis.—SV

Wis.—SV

Automatic Temperature Control Co., 24 E. Logan St., Philadelphia, Pa.—TI

Barker and Williamson, 235 Fairfield Ave., Upper Darby, Pa.—AS, BO, BA, C, D, HC, MS, M, TC, TI

Berger Electronics, 109-01 72nd Rd., Forest Hills, L. I., N. Y.—BC, TC

Brooke Engineering Co., Inc., 4517 Wayne Ave., Philadelphia, Pa.—IC

Brown Instrument Co., 4536 Wayne Ave., Philadelphia, Pa.—IC, TC

Browning Laboratories, Inc., 750 Main St., Winchester, Mass.—AS, EF

Bruno—New York, Inc., 460 W. 34th St., New York, N. Y.—M

Burling Instrument Co., 253 Springfield Ave., Newark.

N. 1.—M Burling Instrument Co., 253 Springfield Ave., Newark, N. J.—TC Burlington Instrument Co., Burlington, Iowa—MC The Clark Controller Co., 1146 E. 152nd St., Cleve-land, Ohlo—TI, WE Communication Measurements Lab., 131 Liberty St.,

New York, N. Y.—M Control Corp., 600 Stinson Blvd., Minneapolis, Minn.— BO, TI

W. Cramer Co., Inc., Centerbrook, Conn. 'n The R. W. Cramer Co., Inc., Centerorook, Conn.
— TI, TR
Eagle Signal Corp., 202 20th St., Moline, Ill.—С,

TI, TR

TI, TR

Eicor, Inc., 1501 W. Congress St., Chicago, III.—MC

The Electric Controller & Mfg. Co., 2700 E. 79th

St., Cleveland, Ohio—WE

Electric Eye Equipment Co., 6 W. Fairchild St.,

Danville, III.—G Machine Co., 802 Michigan Trust

Bldg., Grand Rapids, Mich.—G

Electro Products Laboratories, 549 W. Randolph St.,

Chicago, III.—HC, TC

Electron Equipment Corp., Palm Springs, Calif.—

AS. C, DC, G, M, MC, PI, PC, S, TC, TI, V, WC,

WE

Electronic Control Corp., 626 Harper, Detroit, Micm.

—BA, DC, D, G, HC, MS, S, TC, TI, WE
Electronic Corp. of America, 45 W. 18th St., New
York, N. Y.—AS
Electronic Laboratory, 306 S. Edinburgh Ave., Los
Angeles, Calif.—BA, D, HC, TC
Electronic Products Co., 19 N. First St., Geneva, Ill.

—B, BA, C, D, DC, G, HC, LC, PI, S, TI, TR
Electronic Radio Alarm, Inc., 1920 Lincoln-Liberty
Bldg., Philadelphia, Pa.—AS, BO, BA, EF, MS
Engineering Laboratories, Inc., 624 E. Fourth St.,
Talsa, Okla.—M, PI
Ess Instrument Co., George Washington Bridge Plaza

For Lee, N. J.—AS, C, P, PC, 8

The Exact Weight Scale Co., Columbus, Ohlo—WC

Fisher Research Laboratory, 1961 University Ave., Palo Alto, Calif.—M

General Control Co., 243 Broadway, Cambridge, Mass.

General Electric Co., 1 River Road, Schenectady, N. Y.—AS, BO, B. BA, C. DC, D, G, HC, LC, MS, M. MI, MC, P, PI, PC, S, TC, TI, TR, V, WC, WE The Girdler Corp., 224 E. Broadway, Louisville, Ky.—I Gisholt Machine Co., 13 S. Baldwin St., Madison, Wise.—V, WC Guaranteed Products Corp., Wellington, Ohio, "Shox-Start" Free Corp., Wellington, Ohio, "Shox

Stock''-EF

Stock"—EF Wm. Hansen Co., R S, Niles, Mich.—AS, BA. D, HC, LC, S, TC, V Hathaway Instrument Co., 1315 S. Clarkson, Denver, Colo.—DC, WC Haydon Mfg. Co., Inc., Forestville, Conn.—TI

H-B Electric Co., 6122 N. 21st St., Philadelphia,

Herbach & Rademan Co., 522 Market St., Philadel-phia, Pa.—TI, C, ▼

pnia, Pa.—Tr. C, V
Hewlett-Packard Company, 395 Page Mill Rd., Pale
Alto, Calif.—WE
Horni Signal Mfg. Corp., 310 Hudson St., New York,
N. Y.—AS, C, D, EF, LC, M, Tl, TR
Hy Ef Electrical Products Mfg. Co., 1515 N. Piee
Blvd., Los Angeles, Calif.—"Hy-Ef""—PI
Industrial Instruments, Inc. 1156 Children Anne, Joseph

Industrial Instruments, Inc., 156 Culver Ave., Jersey City, N. J.—CC Industrial Timer Corp., 117 Edison Pl., Newark, N. J. -TI. WE

Hiternational Electronics, Inc., 630 Fifth Ave., New York, N. Y.—AS, BO, B, BA, C, DC, D, HC, LC, MS, M, MI, MC, P, PI, PC, S, TC, TI, TR, V, WC, WE

Kurman Electric Co., Inc., 30-30 Northern Blvd., Long Island City, N. Y.—C, DC, LC, MC, TC, TI,

L. A. B. Corp., P. O. Box 162, Summit, N. J.—B, V Lear Avia, Inc., Piqua, Ohio—MS, MC, PI, TC, TI,

Leeds & Northrup Co., 4901 Stenton Ave., Philadel-phia, Pa.—TC

Lektra Laboratories, Inc., 30 E. Tenth St., New York, N. Y.—TI

Littelfuse Inc., 4732 Ravenswood Ave., Chicago, III.— BO, EF, LC, V Lord Manufacturing Co., Erie, Pa.—V J. Milton Luers, 12 Pine St., Mount Clemens, Mich.

-TI

Lumenite Electric Co., 407 S. Dearborn St., Chicago, Ill.—B, D, HC, LC, TC, TI, WC, C, M, BO

The Magnetic Gauge Co., 60 E. Bartges St., Akron, Ohio—DC, G, WC
McDonwell & Miller, Room 1316, Wrigley Bldg., Chicago, Ill.—B

McNeill Engineering Co., 4057 W. Van Buren St., Chicage, Ill.—S

Megard Corp., 381 W. 38th St., Los Angeles, Calif. --

The Mercoid Corp., 4201 Belmont Ave., Chicago, Ill. -B, TC

Merwin-Wilson Co., New Milford, Conn.-HC, TC Minneapolis-Honeywell Regulator Co., 2712 rourth Ave., Minneapolis, Minn.—HC, MC, TC

National Union Radio Corp., 15 Washington St., Newark, N. J.-BO

ark, N. J.—BO

Photobell Corp., 114 Nassau St., New York, N. Y.—
AS, BO, B, BA, C, DC, D, EF, G, HC, LC, MS, M, MC, P, PI, PC, S, TC, TI, TR, V, WC, WE

Photoswitch, Inc., 89 Broadway, Cambridge, Mass.—
AS, BO, B, BA, C, DC, D, EF, G, LC, MS, P, PC, S, TC, TI, TR, WC

Photovolt Corp. 95 Madison Ave., New York, N. Y.—
LC, PC, S, TI, WE

Radio Electronic Co., 1816 Villanova Dr., Oakland, Calif.—AS, BO, B, BA, C, DC, D, G, HC, LC, MS, M, MI, MC, P, PI, PC, S, TC, TI, TR, V, WC, WE

Radiotechnic Lab., 1328 Sherman Ave. Evanston

Radiotechnic Lab., 1328 Sherman Ave., Evanston, III.-BC

RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—AS, BA, M, MI
Rehtron Corp., 2159 Magnolia Ave., Chicago, Ill.—
BO, BA, HC, MS, P. PC, S, TI
Richards Electro-Fence Co., 2308 Madison, Boise, Idaho—BA

Richardson-Allen Corp., 15 W. 20th St., New York, N. Y .-- LC, TI, WE

C. Robinette Co., 802 Fairoaks, S. Pasadena, Calif.-

Bliley CRYSTAL UN



PRECISION MADE FOR Accurate · Vependable Frequency Control 20 KC. - 30 MC.

BLILEY ELECTRIC COMPANY . . . ERIE, PA.

Rowe Radio Research Laboratory Co., 2422 N. Pulaski Rd., Chicago, Ill.—AS, C, G, Ti Schulmerich Electronics, Inc., 141 E. Glenside Ave., Glenside, Pa.—AS Seely Instrument Co., Inc., 2249 14th St., S. W., Akron, Ohio—MS, Ti Selenium Corp. of America, 1800 W. Pieo Bivd., Los Angeles, Calif.—PC Shox-Stock—Guaranteed Products Corp. Shure Brothers, 225 W. Huron St., Chicago, Ill.—V Small Motors, Inc., 1322 Elston Ave., Chicago, Ill.—MC

F. A. Smith Mfg. Co., Inc., P. O. Box 509, Rochester, N. Y.—PI, TC
Spencer Thermostat Co., 34 Forest St., Attleboro,

Mass. --TC

Mass.—TU
Standard Electric Time Co., Springfield, Mass.—TI
The Stanley Works, Magic Door Division, 143 Lake
St., New Britain, Conn.—D
The States Company, 19 Now Park Ave., Hartford,

Conn.—TI Superior Electric Company, Laurel St., Bristol, Conn.

Superior Electric Company, Laurel St., Bristol, Conn.—HC, LC
Supreme Electric Products Corp., 194 Vassar St.,
Rochester, N. Y.—TC
Synchro-Start Products, Inc., 221 E. Cullerton, Chicago, Ill.—AS, BO, B, BA, IC, C, DC, D, EF, G,
HC, LC, MS, M, MI, MC, P, PI, PC, S, TC, TI,
TR, V, WC, WE
C. J. Tapliabue Mfp. Co., 540 Park Ave., Brooklyn,
N. Y.—HC, TC, TI, PI
Technical Apparatus Co., Inc., 1171 Tremont St.,
Boston, Mass.—HC, LC, M, S
Televiso Products, Inc., 6538 Olmstead Ave., Chicago,
Ill.—DC, V
Tenney Engineering, Inc., 8 Elm St., Montclair, N. J.

Tenney Engineering, Inc., 8 Elm St., Montclair, N. J.

-H, PI, TC
Thomas-Gibb Welding Co., Lynn, Mass.—WE
Tork Clock Co., Inc., Mt. Vernon, N. Y.—BO, LC,

TI
United Cinephone Corp., 65 New Litchfield St., Torrington, Conn.—BA, D, LC, PC, TI
Waldron Electric Co., 13221 Merl Ave., Cieveland, Oblo—EF
Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa.—C, G, HC, MC, P. PC, TC, Tl, TR, WE
Weston Electrical Instrument Corp., 597 Freilinghuysen Ave., Newark, N. J. LC
Wheelco Instruments Co., 847 W. Harrison St., Chicago, III.—B, HC, PI, TC
Worner Products Corp., 1019 W. Lake St., Chicago, III.—AS, BO, BA, C, DC, D, EF, G, LC, MS, M, P, PC, S, TI, TR, WC, WE
Zenith Electric Co., 15 W. Walton St., Chicago, III.—BO, Tl

FLEXIBLE SHAFTS

for MANUFACTURERS of

RADIO EQUIPMENT...

S. S. WHITE Flexible Shafts are available for all Radio uses including the following |

Remote tuning controls Telescoping Antennas Control Shaft for Antenna Reel Coupling parts inside of equipment. HOME RADIO
Remote Control, Coupling, Loop Control, etc.

Receiver and Transmitter Controls Direction Finding Equipment Controls Antenna Loop and Reel Controls Coupling parts inside of equipment.

Write for Bulletins 1238, 38-42 and 839.

They give information and engineering data about power drive and remote control flexible shafts and their application.

ENGINEERING COOPERATION freely given for working out specific applications.

S. S. WHITE MOLDED RESISTORS

1000 ohms to 1,000,000 megohms.

BULLETIN 37 mailed on request.

The S. S. White Dental Mfg. Co.

INDUSTRIAL DIVISION Dep't Y. 10 East 40th St., New York, N. Y.

RADIO MANUFACTURERS

S. S. WHITE

AUTO RADIO

AIRCRAFT RADIO

#### **Electronic Musical** Instruments, Chimes

----



4 6' NO + 4 , %

Bells &	Chimes	ВС
Organs	***************************************	0
Pianos		Р
String	instruments	S
Tuning	devices	Т

Ansley Radio Corp., 21-10 49th Ave., Long Island City, N. Y., "Dynaphone"—P Auth Electrical Special Co., Inc., 422 E. 53 St., New

York, N. Y.—BC C. G. Conn, Ltd., Elkhart, Ind.,—T, BC, P

DeValera Manufacturers, 1945 Park Ave., New York, N. Y.-BC, O, P, S, T

Dynaphone-Ansley Radio Corp.

Gulbransen Co., 816 N. Kedzle St., Chicago, Ill.—0
Hammond Instrument Co., 2987 N. Western Ave.,
Chicago, Ill., "Novachord," "Solovox"—0
Hardman, Peck & Co., 33 W. 57 St., New York,
N. Y., "Minipiano"—P

Mass Organ Co., 3015 Casitas Ave., Los Angeles, Cal.

—BC, percussion harps,
John Meck Industries, Liberty St., Plymouth, Ind.

---8

Miessner Inventions, Inc., Morristown, N. J .- PL Minipiano-Hardman. Peck & Co.

Novachord-Hammond Instrument Co.

Radie Electronic Co., 1816 Villanova Dr., Oakland, Calif.—BC, O, P, S

Rangertone, Inc., 73 Winthrop St., Newark, N. J.-BC

RCA Victor Division, Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—BC

Schulmerich Electronics,, Inc., 141 E. Glenside Ave., Glenside, Pa.-BC

Nathan R. Smith Mfg. Co., 105 Pasadena Ave., South Pasadena, Calif.—P, S

Solovox-Hammond Instr. Co.

Story & Clark Piano Co., 64 E. Jackson Blvd., Chicago, Ill., "Storytone"—P

Sundt Engineering Co., 4763 Ravenswood Ave., Chicago, I.L—amplified carillons The Rudolph Wurlitzer Co., Niagara Falls Blvd., N. Tonawanda, N. Y.-P

#### Hardware—Connectors and Misc. Parts



Binding postsBP
Cable clampsCC
Cable connectorsC
Coil shieldsCS
Contact pointsCM
Contact points
CouplingsCP
Flex. control shaftsFS
Fuses (meter)F
ruses (meter)
Fuse holdersFH
Grid clipsGC
GrommetsG
Jacks
JacksJ
Mounting bracketsMB
NutsNL
PlugsP
RivetsR
Safety terminalsSTE
ScrewsS
Self tapping screwsSS
PLI-14
Shielding, rubberSR
SocketsSKT
Soldering lugsSL
SpringsSP
aprings
Clips, springSC
TerminalsTE
Terminal stripsT
Tube shields Te
Tube shieldsTS
Tube clampsTC
Washers, brassWB
Washers, feltWF
Weekee 6th
Washers, fibreFW
Washers, lockWL
Washers, plasticWP
Washers, rubberWR
masiicis, rubberWK

Aircraft-Marine Products, Inc., 288 N. Broad St., Elizabeth, N. J.—C, GC, P, SL Alden Products Co., 119 N. Main St., Brockton. Mass.—BP, C, CP, FH, GC, J, P, SKT

Allen Mfg. Co., 133 Sheldon St., Hartford, Conn .-

#### PLUGS AND SOCKETS



Three series of Plugs and Sockets cover practically every requirement:

300 series, a popular line of small plugs and sockets adaptable to a thousand uses—from 2 to 23 contacts:



400 series of heavier construc-tion for the Radio, Public Address sand kindred fields — made in 2, 4, 6, 8, 10 and 12 contacts;

4, 6, 8, 10 and 12 contacts.

500 series, heavy duty plugs and sockets designed for 5000 volts and 25 amperes—made in 2, 4, 6, 8, 10 and 12 contacts. All sizes are polarized. All plug contacts are of brass. All socket contacts are of phosphor bronze—Molded, Bakelite Bodies—TOP quality throughout.

#### TERMINAL STRIPS

#### For Every Requirement

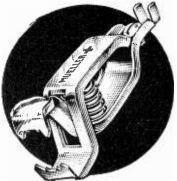


ranging from small sizes (5-40 screws) to large sizes (10-12 screws). Over 500 standard items. Also mounted on panels to your specifications. Illustration shows new Barrier Strips, supplied in six sizes from ¾" wide and 13/32" high to 2½" wide and 1½" high. Barriers provide long leakage paths and prevent shorts from frayed wires at terminals.

Send for a copy of No. 13 catalog

HOWARD B. 2300 WABANSIA AVENUE CHICAGO ILLINOIS

### MUELLER



#### CLIPS

ARE ON THE FIRING LINE WITH RADIO EVERYWHERE

For Quick, Temporary Connections

- Made in 10 sizes-from the tiny wee-pee-wee to the 300 ampere Big Brute.
- Offered in both steel and solid copper.
- Red and black rubber insulators to fit each size.
- A complete line with

#### A CLIP FOR EVERY PURPOSE

Immediate deliveries on practically all items Send for free samples and catalog 980

#### Mueller chechicko

1573 E. 31st St.,

Cleveland, Ohio

#### Hardware—Connectors and Misc. Parts

American Automatic Electric Sales Co., 1019 W. Van Buren St., Chicago, Ill.—BP, TE American Emblem Co., Inc., Box 116-E, Utica, N. Y.

—G
American Instrument Co., Silver Spring, Md.—J, P
American Microphone Co., 1915 S. Western Ave., Los
Angeles, Calif.—C, CP
American Nut & Bolt Fastener Co., 2029 Doerr St.,
Pittsburgh, Pa.—NL, FW, WF, WL
American Phenolic Corp., 1830 S. 54th St., Chicago,
Ill., "Amphenol"—C, GC, P, SKT, TS
American Radio Hardware Co., Inc., 476 Broadway,
New York, N. Y., "Arhco"—BP, C, FH, G, GC,
J, MB, P, S, SKT, SL, SC, SP, SS, T, TS, FW,
WL

American Screw Co., 21 Stevens St., Providence, R. I. S. SS

American Steel & Wire Co., Rockefeller Bldg., Cleve-land, Ohlo—SP Amphenol—American Phenolic Corp.

Ambon-American Radio Hardware Co.
Armstrony Cork Co., Lancaster, Pa.—WF, FW
Arrow-Hart & Hegeman Electric Co., Laurel & Peck

Arrow-Hart & Hegeman Electric Co., Laurel & Peck Sts., Hartford, Conn.—J
The Astatic Corp.. 830 Market St., Youngstown, Ohio
—P. SKT
Atlantic India Rubber Works, Inc., 1453 W. Van Buren St., Chicago, III.—G. P. WR
Auburn Mfg. Co., 100 Stock St., Middletown, Conn. FW. G. WF
Airadio, Inc., 2 Sclleck St., Stamford, Conn.—C N. S. Baer Co., 9 Montgomery St., Hillside, N. J.—FW, T
Baker & Co., Inc., 113 Astor St., Newark, N. J.—CM

CM
Barker & Williamson, 235 Fairfield Ave., Upper
Darby, Pa.—CP. J. P
Birnbach Radio Co., Inc., 145 Hudson St., New
York, N. Y.—BP, CP, FS, P, S, SKT, SL, T,
WF, WL

WF. WL te Birtcher Corp., 5087 Huntington Dr., N., Los Angeles, Calif.—SKT, TC S. Brainin Co., 233 Spring St., New York, N. Y.—

CM
Breeze Corporations, Newark, N. J.—SR
The Bristol Co., Waterbury, Conn.—S
Bud Radio, Inc., 1923 E. 55 St., Cleveland, Ohio—
BP. CS. GC. G. MB. P. SKT, SL, T. TS, WF, WL
J. H. Bunnell & Co., 81 Prospect St., Brooklyn,
N. V.—BP

Burndy Engineering Co., 105 Eastern Blvd., New York, N. Y.—C
Bussmann Mfg. Co., University at Jefferson, St. Louis, Mo., "Buss"—F, FH
Callite Tungsten Corp., 558 39th St., Union City, N. J.—CM
Cannon Electric Development Co., 3209 Humboldt St., Los Angeles, Calif.—C, P, SKT
Chandler Products Corp., 1491 Chardon Rd., Cleveland, Ohio—S.

Ohio-

Ohio—S
Chase Brass & Copper Co., 236 Grand St., Waterbury,
Conn.—BP, C, FH, G, R, S, SC, WL
Chicago Telephone Supply Co., Elkhart, Ind.—J
Cinch Mfg. Corp., 2335 W. Van Buren St., Chicago,
Ill., "Cinch"—BP, C, G, GC, P, SKT, SL, T,
TS

Cinema Engineering Co., 1508 W. Verdugo Ave., Burbank, Calif., "Cinema"—J, P, T
Cleveland Tungsten, Inc., 10200 Meech Ave., Cleve-

Cleveland Tungsten, Inc., 10200 Meech Ave., Cleveland, Ohlo—CM
Collins Co., 644 Landfair Ave., Westwood Village, Los
Angeles, Calif.—CC, CM, STE
Columbia Nut & Bolt Co., 945 Main St., Bridgeport,

Conn.—NL
Connector Corp., 401 N. Broad St., Philadelphia,
Pa.—C

ra.—Consolidated Molded Products Corp., 309 Cherry St., Scranton, Pa.—BP, T Continental Screw Co., 457 Mt. Pleasant St., New Bedford, Mass.—S, SS Cook Electric Co., 2700 Southport Ave., Chicago,

The Daven Co., 158 Summit St., Newark, N. J.—BP Dossert & Co., 242 W. 41st St., New York, N. Y.

Eagle Electric Mfg. Co., Inc., 23-10 Bridge Plaza. So., Long Island City, N. Y.—SKT Hugh H. Eby, Inc., 18 W. Chelten Ave., Philadelphia, Pa.—BP, C, J., P, SKT, SL. T Elastic Stop Nut Corp., 2330 Vauxhall Rd., Union, N. J.—NL Elec Tool & Screw Corp., 1800 Broadway, Rockford, Ill.—R, S, SS Electrical Facilities, Inc., 4224 Holden St., Oakland, Calif.—T Erie Can Co., 816 W. Erie St., Chicago, Ill., "Erie" CS, TS

H. C. Evans & Co., 1528 W. Adams St., Chleago, Ill.

—F, FH, NL, R, S, SS, SL, SP, SC, WL

Everlock—Thompson-Bremer & Co.

Ex-Stat—Tilton Electric Corp.

Federal Screw Products Co., 224 W. Huron St., Chi-cago, Ill.—G, GC, MB, NL, R, S, SL, SS, T, FW, WL

cago, Ill.—BP, FW, G, NL, K, S, SL, SS, T, WF, WL

Instrument Specialties Co., Inc., 244 Bergen Blvd.,
Little Falls, N. J.—SP
Insulation Manufacturers Corp., 565 W. Washington
Blvd., Chicago, Ill.—FW, G
Insuline Corp. of America, 3602 35th Ave., Long
Island City, N. Y., "ICA"—BP, C, CP, CS, FH,
FS, FW, G, GC, J, MB, NL, P, R, S, SC, SKT,
SL, SP, SS, T, TS, WF, WL

J.F.D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y.—C, FS, P
E, F, Johnson Co., Waseca, Minn.,, "Johnson"—
BP, CP, FS, GC, J, P, SKT
Howard B, Jones, 2300 Wabansia Ave., Chicago, Ill.,
"Howard B, Jones"—C, P, SKT, T

Kellogy Switchboard & Supply Co., 6650 S. Cicero
Ave., Chicago, Ill.—C, P. S

Kliegi Bros. University Electric Stage Lighting Co.,
321 W. 50th St., New York, N. Y.—C, T
Lee Spring Co., Inc., 30 Main St., Brooklyn, N. Y.
SC, SP

A. W. Franklin Mfg. Corp., 175 Varick St., New York, N. Y.—BP, C, FH, FW, G, GC, MB, P, SC, SKT, SL, SP, T
Franklin Fibre Lamitex, Corp., Wilmington, Del.—

FW

FW
G-C—General Cement Mfg. Co.
Gemloid Corp., 7910-7930 Albion Ave., Elmhurst,
L. I., N. Y.—G
General Cement Mfg. Co., 919 Taylor Ave., Rockford, Il., "G-C"—G, J, NL, P, R, S, SS, SKT,
SL, SP. WF, FW, WL
General Electric Co. 1285 Boston Ave., Bridgeport,
Comn., "GE"—P
General Plate Co., Div. of Metals & Controls Corp.,
40 Forest St., Attleboro, Mass.
General Radio Co., 30 State St., Cambridge, Mass.—
BP, J, P

General Radio Co., 30 State St., Cambridge, Mass.—BP, J, P
General Winding Co., 254 W. 31st St., New York,
N. Y., "Gen-Win"—BP
Gen-Win—General Winding Co.
Goat Metal Stampings, Inc., 314 Dean St., Brooklyn,
N. Y., "Goat-Form-Fitting"—GC TS
Gregory Mfg. Co., 67 Franklin St., New Haven,
Conn.—FH, SL
Cristonetar Coorgo Walker, Co.

Gripmaster—George Walker Co.
The Harwood Co., 540 N. LaBrea St., Los Angeles,

Carll.—C. John Hassall, Inc., Clay & Oakland Sts., Brooklyn, N. Y.—R, S. The Holo-Krome Screw Corp., Hartford, Conn.—8. J. Hope, P. O. Box 666, Wenonah, N. J.—FH, SC,

Hunter Pressed Steel Co., Lansdale, Pa.,-SC, SP

Ital—Insuline Corp. of America Industrial Screw & Supply 'Co., 717 W. Lake St., Chi-cago, Ill.—BP, FW, G, NL, R, S, SL, SS, T, WF,

Lee Spring Co., Inc., 30 Main St., Brooklyn, N. Y. SC, SP
Lenz Electric Mfg. Co., 1751 N. Western Ave., Chicago, Ill.—SKT
Linick, Green & Reed, Inc., 29 E. Madison St., Chicago, Ill.—FS
Littelfuse, Inc., 4732 Ravenswood Ave., Chicago, Ill.—F, GC, P, SC, SL, SP, T
Lord Mfg. Co., Erle, Pa.—CP
P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind., "Yaxley"—C, FW, G, GC, J, MB. P, S, SL, T. WF. WL
Manufacturers Screw Products, 218-222 W. Hubbard St., Chicago, Ill.—BP, G, NL, R, S, SL, SS, T,

St., Chicago, Ill.—BP, G, NL, R, S, SL, SS, T, FW, WF, WL

FW. WF. WL

Micarta Fabricators, Inc., 4619 Ravenswood Ave., Chlcago, Ill.—GC, SKT, T, WF

Mid-West Screw Products Co., Main & St. George
St., St. Louis, Mo.,—S

James Millen Mfg. Co., Inc., 150 Exchange St.,
Malden, Mass.—BP, C, CP, CS, FS, GC, MB, P,
SKT, STE. T, TS

J. W. Miller Co., 5917 S. Main St., Los Angeles,
Calif., 'Miller' CS, G. MB, T

Molded Insulation Co., 335 E. Price St., Philadelphia, Pa.—BP, C, J. P, SKT. T

Muelhausen Spring Corp., Logansport, Ind.—SP

Mueller Electric Co., 1583 E. 31st St., Cleveland,
Ohio, 'Universal'—GC, SC

Multi Electrical Mfg. Co., 1840 W. 14th St., Chicago,
Ill.—FH, SL

Multi Electrical Mig. Co., 1840 W. 14th St., Chicago, Ill.—FH, SL.
The Muter Co., 1255 S. Michigan Ave., Chicago, Ill.,
"Muter".—SL, T
National Company, Inc., Malden, Mass.—J, P, SKT
National Lock Washer Co., 40 Hermon St., Newark, N. J.—WL

The National Screw & Mfg. Co., 2440 E. 75th St., Cleveland, Ohio—R. S. SS National Vulcanized Fibre Co., Wilmington, Del.—T,

New England Screw Co., Keene, N. H.—SS The North Electric Mfg. Co., P. O. Box 267, Galion,

Northam Warren Corp., War Works Div., Stamford, Conn.—P. SKT
The Palnut Co., 62 Cordier St., Irrington, N. J.—NL
Parker-Kalon Corp., 200 Varick St., New York, N. Y.

-SS Patton-MacGuyer Co., 17 Virginia Ave., Providence,

R. I.—TE
Paul & Beekman, Div. of Philadelphia Lawnmower &
Mfg. Co., 18th & Courtland Sts., Philadelphia,
Pa.—TS

MIG. Co., 2001 - Pa.—TS

Penn Fibre & Specialty Co., 2030 E. Westmoreland St., Philadelphia, Pa.—FW

Penn-Union Electric Corp., 315 State St., Erle, Pa.,

—C, CP, FH, GC, NL, SC, SL, T, WL

Stamping Grounds

FOR THE

Electronic Industry

OR half a century, GOAT has worked with engineers in a continuous pioneering service. Many notable contributions to the electronic industry have been made, including the GOAT Form-Fit Shield. Today, our part in our country's all-out war effort, is to stamp out parts that will ultimately STAMP OUT dictators. We're on the job with our sleeves rolled up and we're "rolling out" the materials that are going to help finish the job!







# Gerving the Electronic Industry Since 1922!

POR more than two decades CENTRALAB has been indelibly connected with the radio industry. Since the first "battery" and "loud speaker" sets, practically every radio of importance to this day contains CENTRALAB parts.

NOW . . . more than ever before . . . CENTRALAB is a definite part of the radio and electronic picture. While to a very limited extent we are still taking care of the civilian needs, we are putting our main effort into supplying the armed forces with vitally needed equipment. We are proud to be able to contribute our pioneer experience as well as our extensive facilities at this crucial time.

#### CENTRALAB PARTS INCLUDE:

Steatite Insulators Ceramic Trimmers High Frequency Circuit Switches

Volume Controls Ceramic Capacitors Wire Wound Controls Sound Projection Controls

# Centralab

DIV. OF GLOBE-UNION INC., MILWAUKEE, WIS.

#### Hardware—Connectors and Misc. Parts

Perm-O-Flux Corp., 4916 W. Grand Ave., Chicago, Pheoli Mig. Co., 5700 Roosevelt Rd., Chicago, fil.— N. S. SS, WB Phonette Co. of America, 7122 Melrose Ave., Los Angeles, Calif.—FW, WF Printloid, Inc., 93 Mercer St., New York, N. Y.— The Pyle-National Co., 1334 N. Kostner Ave., Chi-The Pyle-National Co., 1334 N. Kostner Ave., Chicago, Ill.—P
Radex Corp., 1322 Elston Ave., Chicago, Ill.—BP,
CS, GC, J, SC
Radio Essentials, Inc., 69 Wooster St., New York,
N. Y.—BP, CS, CP, FW, GC, G, J, MB, NL, P,
S, SKT, SL, SS, SS, SC, T, WL
The Rajah Co., Bloomfield, N. J.—TE
Raymond Mfg. Co., Div. of Associated Spring Corp.,
Corry, Pa.—SC, SP
Red & Prince Mfg. Co., 1 Duncan Ave., Worcester,
Mass.—S, SS
Remier Co., Ltd., 19th at Bryant, San Francisco,
Calif., "Remier"—P Mass.—S, SS
Remier Co., Ltd., 19th at Bryant, San Francisco, Calif., "Remier"—P
Reynolds Spring Co., 955 Water St., Jackson, Mich. SP
Bernard Rice's Sons, Inc., 325 Fifth Ave., New York, N. Y.—TE
Rupp's Assembling & Mfg. Works, 2341 N. Seminary Ave., Chicago, Ill.—P. S., SKT., SL
St. Louis Screw & Bolt Co., 6900 N. Broadway, St. Louis, Mo.—NL, S., WL
Walter L. Schott Co., 9306 Santa Monica Blvd., Beverly Hills, Calif.—S., SP
Shakeproof Lock Washer Co., 2539 N. Keeler Ave., Chicago, Ill.—WL
Small Motors, Inc., 1322 Elston Ave., Chicago, Ill.—BP, CS, J
Nathan R. Smith Mfg. Co., 105 Pasadena Ave., So. Pasadena, Calif.—SL
Staco—Standard Electrical Products Co.
Standard Electrical Products Co., 300 E. 4th St., St. Paul, Minn., "Staco"—T
Standard Locknut & Lockwasher, Inc., 33-35 W. St. Clair St., Indianapolis, Ind.—NL
Standard Pressed Steel Co., Jenkintown, Pa.—S, SS
The States Co., 19 New Park Ave., Hartford, Conn.—BP. SC Bernard Rice's Sons, Inc., 325 Fifth Ave., New York,

Sundt Engineering Co., 4763 Ravenswood Ave., Chicago, Ili.—TE Synthane Corp., Highland Ave., Oaks, Pa.—SKT, T

Synthane Corp., Highland Ave., Oaks, Pa.—SKT, T Taylor Fibre Co., Norristown, Pa.—WF
Thompson-Bremer & Co., 1640 W. Hubbard St., Chleago, Ill., "Everlock"—WL
Titton Electric Corp., 138 W. 17 St., New York,
N. Y., "Ex-Stat"—S, SL, T, WF, WL
Tinnerman Products, Inc., 2038 Fulton Rd., Cleveland, Ohio

land, Ohio
Trans-American Airports Corp., 271 Madison Ave.,
New York, N. Y.—G, NL, P, R, S, SC
Tubular Rivet & Stud Co., Wollaston, Mass.—R
The Ucinite Co., 459 Watertown St., Newtonville,
Mass.—C, CP, FH, MB, SKT, SC, SL, T
Union Aircraft Products Corp., 380 Second Ave.,
New York, N. Y.—CS, CP, MB, NL, TS
United Screw & Bolt Corp., 2513 W. Cullerton St.,
Chicago, Ill.—BP, C, CP, CS, F, FH, FS, FW, G,
GC, J, MB, NL, P, R, S, SKT, SL, SC, SP, SS,
T, TS, WF, WL

United States Rubber Co., 1230 6th Ave., New York,

N. Y.—P Universal—Mueller Electric Co.

Universal—Mueller Electric Co.
Universal Microphone Co., Ltd., 424 Warren Lane,
Inglewood, Calif.—P
W. Urban & Co., 518 Broadway, Camden, N. J.—TE
Utah Radio Products Co., 850 Orleans St., Chicago,
III.—GC, J. P. TS
George Walker Co., 118 Amsterdam Ave., Passaic,
N. J., "Gripmaster"—CC
Western Electric Co., 195 Broadway, New York, N. Y.
—J, P, SKT, T
Westinphouse Electric & Mfo. Co., East Pittsburgh

Westinghouse Electric & Mfg. Co., East Pittsburgh,

Pa.—CP
The S. S. White Dental Mfg. Co., Industrial Division, 10 E. 40th St., New York, N. Y.—FS Whitehead Stamping Co., 1683 W. Lafayette Blvd., Detroit, Mich.—WB

Wilmington Fibre Specialty Co., Wilmington, Del .-C. D. Wood Electric Co., Inc., 826 Broadway, New

York, N. Y .- BP, J Worcester Pressed Steel Co., Worcester, Mass.—CS, G Yaxley—P. R. Mallory & Co., Inc.

Yost Superior Co., Springfield, Ohio-SP

Zierick Mfg. Corp., 385 Gerard Ave., New York, N. Y. C. GC. MB, SL

#### Headphones & Hearing Aids



Crystal		 • • • • • • • • •		c
Dynamic Hearing	 ∆ids	 	· • • • • • • • • • • • • • • • • • • •	HA
Magnetic	:	 		M

Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill.—C, HA, M American Amplifier & Tele. Co., Inc., 1222 Glendon

American Amplier & ree. Co., nt., 1222 dicholn Ave., Los Angeles, Calif.—M
Audiograph—John Meck Industries
Aurex Corp., 1115 N. Franklin St., Chicago, Ill.—
C, D, HA, M
Autocrat Radio Co., 3855 N. Hamilton Ave., Chicago,

III.—M
Best Mfg. Co., Inc., 1202 Grove St., Irvington, N. J.
—D, M

-D, M Brush Development Co., 3311 Perkins Ave., Cleveland,

Ohio-C, HA
C. F. Cannon Co., Springwater, N. Y.—M
Carron Mfg. Co., 415 S. Aberdeen St., Chicago, Ill.,
"Carron"—M

Carron Mfg. Co., 415 S. Aberdeen St., Chicago, Ill., "Carron"—M Chicago Telephone Supply Co., 1142 W. Beardsley Ave., Elkhardt, Ind., "Frost"—M Conn. Tel. & Elec. Div., Great American Industries, Inc., 70 Britannia St., Meriden, Conn.—C, M Crystal-Vox Hearing Instruments Co., 442 Book Bldg. Detroit, Mich.—HA DeVry Corp., 1111 Armitage Ave., Chicago, Ill.—HA D-X Crystal Co., 1841 W. Carroll Ave., Chicago, Ill.—HA —HA

—HA
Eastern Amplifier Corp., 794 E. 140 St., Bronx,
N. Y.—HA

Chelten Ave., Philadelphia, Hugh H. Eby, Inc., 18 W. Chelten Ave., Philadelphia, Pa.—M

Emerson Radio & Phono Corp., 111 8th Ave., New York, N. Y.—HA Frost—Chicago Telephone Supply Co. General Electric Co., Plastics Dept., 1 Plastics Ave.,

Pittsfield, Mass.

Graybar Electric Co., Lexington Ave. at 43 St., New York, N. Y.—HA

#### OPPORTUNITY

### To Get New Merchandise Immediately!

RADIO DEALERS from coast to coast are now successfully handling Crystal Vox Hearing Aids. This new 1943 Vacuum Tube Victory Model is "first cousin" to a radio, but carries highest priority "health" rating. Instruments, literature, counter cards, sales plans are immediately available. Replace frozen or unobtainable

lines with this priority product needed by thousands in your section. Liberal discounts to authorized dealers.

Write or Wire to:

#### CRYSTAL-VOX

Hearing Instruments Co. 1249 Washington Blvd. Detroit, Michigan

### Screw Drivers Especially for Radio Workers

Signal Corps Trainees by the thousands right, selected as ideal for all Signal Corps operations; having narrow straight bits, and being shock-proof, break-proof, chip-proof, with Amberyl handles.

VACO MAKES 173 DIFFERENT **NUMBERS** of screw drivers , every one a masterpiece of workmanship . . . every one doing a certain job faster, better and easier.



VACO Products Co. 317 E. ONTARIO ST.

### Talk-A-Phone



#### YOU

can answer today's demand of your local defense plants with the Super Chief, tops in inter-com systems.

V Check These New, Exclusive "SUPER CHIEF" features

- Private Conference Traffic Control
- No Eavesdropping Possible
- High Power No Distortion
- Unlimited Number of Stations
- Special Uni-Trans Control

The Talk-A-Phone line now includes three models-Super Chief, De Luxe and Standard-a complete line of inter-com systems with units of the type and price to meet every requirement.

1215-M W. Van Buren St. Chicago

ICA—Insuline Corp. of America
Insuline Corp. of America, 3602 35th Ave., Long
Island City, N. Y., "ICA"—M
Kellogg Switchboard & Supply Co., 6650 S. Cicero
Ave., Chicago, Ill.—M
Knight—Allied Radio Corp.
Laurehk Radio Mfg. Co., 3918 Monroe Ave., Wayne.
Mich., "Laurehk"—C, HA
Lumenite Electric Co., 407 S. Dearborn St., Chicago,
Ill.—R
Maico Co., Inc., 83 S. 9th St., Minneapolis, Minn.—
D, HA
John Meck Industries, 1313 W. Randolph St., "Audiograph"—HA
Murdock Mfg. Co., 158 Carter St., Chelsea, Mass.—M
E. A. Myers & Sons, Radioear Bldg., Mt. Lebanon,
Pa., "Radioear"—C, HA, M
Newton Co., 244 W. 23 St., New York, N. Y.—HA
Philmore Mfg. Co., 113 University Pl., New York,
N. Y., "Philmore"—M
Quam-Nichols Co., 33rd Pl. & Cottage Grove Ave.,
Chicago, Ill.—D, M
Radioear—E. A. Myers & Sons
Radio Speakers, Inc., 221 E. Cullerton St., Chicago,
Ill.—D, M
Radolek Co., 6001 W. Randolph St., Chicago, Ill.—
C, D, HA, M
RCA Victor Div., Radio Corp. of America, Front &
Cooper Sts., Camden, N. J.—HA, M
The Rola Co., Inc., 2530 Superior Ave., Cleveland,
Ohio—M
Strombery-Carlson Tel. Mfg. Co., 100 Carlson Rd.,
Rochester, N. Y.—M
Telex Prods. Co., Telex Park, Minneapolis, Minn.—
C, HA
Trimm, Inc., 1770 W. Berteau, Chicago, Ill.—HA, M
Western Sound & Elec. Labs., 311 W. Kilbourn
Ave., Milwaukee, Wis.—HA
Zenith Radio Corp., 6001 Dickens Ave., Chicago, Ill.—
HA.

#### Insulation & Insulators



Busnings	R
Ceramic parts	c
Condenser paper	.CP
Enamel	F
Insulating beads	IR
Fibre	F
Fibre-glass	FG
Friction tape	FT
Mica	M
Mycalex	MY
Paper	Р
Plastics	PI
Rubber insulation	RI
Scotch tape	ST
Special ceramics	SC
Steatite	S
Stand-off insulators	SO
Tubing (varnished)	T
varnished cambric	.vc
Paper tubing	.PT
Glass tubing	G

Acme Wire Co., New Haven, Conn.—FG, VC
The Akron Porcelain Co., Cory Ave., Akron, Ohio—
B, C
Alden Products Co., 117 N. Main St., Brockton, Mass.
—PL, SO
Alsimag—American Lava Corp.
American Insulator Corporation, New Freedom, Pa.—
PL
American Lava Corp., Chattanooga, Tenn., "Alsimag"
—B, C, IB, SO
American Phenolic Corp., 1830 S. 54th St., Chicago, Ill., "Amphenol"—C, IB, PL, SO
Amphenol—American Phenolic Corp.
Armite—Spaulding Fibre Co., Inc., 1453 W. Van
Buren St., Chicago, Ill.—B
Auburn Mfg. Co., 100 Stack St., Middletown, Conn.
—B, F, P, VC
N. S. Baer Co., 9 Montgomery St., Hillside, N. J.—
F, PL
Bakelite Corporation, 30 E. 42nd St., New York,
N. Y.—E, PL
Barker and Williamson, 235 Fairfield Ave., Upper
Darby, Pa.—B, C, PL, SO
B & C Insulation Products, Inc., 261 Fifth Ave., New
York, N. Y.—PL, T, VC
Bentley, Harris Mfg. Co., Conshohocken, Pa., "B-H"
—T
B-H—Bentley, Harris Mfg. Co.
Birnbach Radio Co., Inc., 145 Hudson St., New
York, N. Y.—C, SO, T. VC
The Birthere Corp., 5087 Huntington Dr., N., Los
Angeles, Calif.—PL

Boonton Molding Co., Boonton, N. J.—PL
L. S. Brach Mfg. Corp., 55 Dickerson St., Newark, N. J.—C, F, PL, SO
Wm. Brand & Co., 276 Fourth Ave., New York, N. Y.,
"Turbo"—M, T. VC
Brandywine Fibre Products Co., 14th & Walnut Sts.,
Wilmington, Dela.—F
Bud Radio, Inc., 2118 E. 55th St., Cleveland, Ohio,
"Bud"—C, SO
Carbide & Carbon Chemicals Corp., Plastics Div., 30
E. 42nd St., New York, N. Y.—PL
Catalin Corp., 1 Park Ave., New York, N. Y., "Loalin"
—PL Celanese Celluloid Corp., 180 Madison Ave., New York, Celanese Celluloid Corp., 180 Madison Ave., New York, N. Y., "Lumarith Protectoid"—PL
Centralab, 900 E. Keefe Ave., Milwaukee, Wis.—B, C, IB, S, 80
Ceramic Specialties Co., East Liverpool, Ohio
Colonial Kolonite Co., 2212 Armitage Ave., Chicago, III.—B, C, F, Pl.
Consolidated Molded Products Corp., 309 Cherry St., Scranton, Pa.—B, Pl.
Continental-Diamond Fibre Co., Newark, Dela., "Diamond," "Dilecto"—F, M, Pl.
Cook Ceramic Mfg. Co., 503 Prospect St., Trenton, N. J.—B, C, IB
Corning Glass Works, Corning, N. Y., "Pyrex"—B, G, IB, S0 Cottrell Paper Co., Inc., 19 Purchase St., Fall River, Mass.—P. L. Crowley & Co., Henry Davies Molding Co., 1428 N. Wells St., Chicago, III.—PL. Harry Davies Molding Co., 1428 N. Wells St., Chicago, III.—PL.
Diamond—Continental-Diamond Fibre Co.
Dilecto—Continental-Diamond Fibre Co.
John C. Dolph Co., Dept. a-12, 168 Emmett St.,
Newark, N. J.—B., C. E., F., FG, FT, G. IB, M.,
P., Pl., PT, SO, ST, T. VC
Dow Chemical Co., Plastics Div., Midland, Mich.—PL
E. I. DuPent de Nemours & Co., Inc., Plastics Dept.,
626 Schnyler Ave., Arlington, N. J.—PL
Durez Plastics & Chemicals, Inc., North Tonawanda,
N. Y., "Durerz"—PL
Hugh H., Eby, Inc., 18 W. Chelten Ave., Philadelphia,
Pa.—PL Electronic Mechanics, Inc., 70 Clifton Blvd., Clifton, N. J.—C Electronic Mechanics, and, to Canton N. J.—P. T. VC
N. J.—C.
Endurette Corp. of America, Cliffwood, N. J.—P. T. VC
Federal Screw Products Co., 224 W. Huron St.,
Chicago. Ill.—T
Formica Insulation Co., 4638 Spring Grove Ave., Cincinnati. Ohio, "Formica"—PL
A. W. Franklin Mfg. Corp., 175 Varick St., New
York, N. Y.—B. C. PL
Franklin-Fibre-Lamitex Corp., Wilmington, Dela.—B,
F. PL York, N. Y.—B. C. PL
Franklin-Fibre-Lamitex Corp., Wilmington, Dela.—B, F. PL
Fyberoid—Wilmington Fibre Specialty Co.
Gemloid Corp., 7910-7930 Albion Ave., Elmhurst,
L. I., N. Y.—PL
General Cement Mfg. Co., 919 Taylor Ave., Rockford,
III.—B. E., F., FG, FT, P., ST, T., VC
General Cetamics & Steatite Corp., Keasby, N. J.—
C. IB, S. SO
General Electric Co., I River Rd., Schenectady, N. Y.
—B. C., F., FT, M, MY, PL, VC
General Electric Co., Plastics Dept., 1 Plastics Ave.,
Pittsfield. Mass.—PL
The General Industries Co., Taylor & Olive Sts.,
Elyria, Ohio—PL,
General Paper Tube Co., 430 E. Chelton Ave., Philadelphia, Pa.—PT
Halowax Products Division, Union Carbide & Carbon
Corp., 30 E. 42nd St., New York, N. Y.—PL
Hodgman Rubber Co., Framington, Mass.—RI
J. Hope, P. O. Box 666, Wenonah, N. J.—CP, IB, VC
ICA—Insuline Corp., of America
Imperial Porcelain Works, Inc., Trenton Ave. & Mulberry St., Trenton, N. J.—B. C.
Industrial Synthetics Corp., 60 Woolsey St., Irvington,
N. J.—B. PL, T
Industrial Synthetics Corp., 60 Woolsey St., Irvington,
N. J.—B. PL, T
Insulation Manufacturers Corp., 565 W. Washington
Blyd., Chicago, III.—FT, ST, T
Insulation Products Co., 504 N. Richland St., Pittsburgh, Pa.—PL
Insuline Corp. of America, 3602 35th Ave., Long
Island City. N. Y. "ICA"—R C. E. E. E. C. TR
Island City. N. Y. "ICA"—R C. E. E. E. C. TR
Island City. N. Y. "ICA"—R C. E. E. E. C. TR
Island City. N. Y. "ICA"—R C. E. E. E. C. TR Insulation Products Co., 504 N. Richland St., Pittsburgh, Pa.—PL
Insuline Corp. of America, 3602 35th Ave., Long
Island City, N. Y., "ICA"—B, C. E, F, FG, IB
Insurok—The Richardson Co.
Irvington Varnish & Insulator Co., 6 Argyle Terrace.
Irvington, N. J., "Irv-0-Volt"—E, FG, P, PL, T,
VC Irvington, N. J., "Irv-O-Volt"—E, FG, P, PL, T, VC

Irv-O-Volt—Irvington Varnish & Insulator Co. Isolantite, Inc., 343 Cortlandt St., Belleville, N. J.—B, C. IB, SC, SO

E. F. Johnson Co., Waseca, Minn.—C

Katz & Ogush, Inc., 33 W. 60th St., New York, N. Y.—IB

Keystone Specialty Co., 1373½ Cove Ave., Lakewood, Cleveland, Ohio—PL

J. R. Kilburn Glass Co., Inc., S. Worcester St., Chartley, Mass.—B, SO

Knox Porcelain Corn., Knoxville, Tenn.—C. SO

Lamicoid—Mica Insulator Co.

Lapp Insulator Co., Inc., Le Roy, N. Y.—B, C, SO

Lavite—D. M. Steward Mfg. Co.

Lenoxite Div., Lenox, Inc., 65 Prince St., Trenton, N. J.—B, C, S. SC, SO

Loalin—Cutalin Corp.

Locke Insulator Corporation, S. Charles & Cromwell Sts., Bartimore, Md.—B, C, SO
The Loutinan Mfg. Co., 200 Harvey Avc., East Liverpool, Ohio—B, C.
Lumarith Protectoid—Celanese Celluloid Corp.
The Macallen Co., 16 Macallen St., Boston, Mass.—M Makaiot Corp., 262 Washington St., Boston, Mass.—M Makaiot Corp., 262 Washington St., Boston, Mass.—PI, John A. Manning Paper Co., Inc., Troy, N. Y.—F, P. The Metsch Refractories Co., East Liverpool, Ohio—C Mica Insulator Co., 200 Varick St., New York, N. Y.,
"Lamicold," "Mico"—B, F, FG, FT, G, M, P, PL, T, VC
Mica Products Mfg. Co., 69 Wooster St., New York, N. Y.—B, F, M, P, T, VC
Micarta Fabricators, Inc., 4619 Ravenswood Ave., Chicago, Ill.—F, PL, T
Mico—Mica Insulator Co.
James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.—C, IB, PL, SO
Mitchell-Rand Insulation Co., 51 Murray St., New York, N. Y.——F, FG, FT, G, M, P, ST, T, VC
Molded Insulation Co., 335 East Price St., Philadelphia, Pa.—PL
Monsanto Chemical Co., Plastics Division, Springfeld. phia, Pa.—PL
Monsanto Chemical Co., Plastics Division, Springfield, Multi Electrical Mfg. Co., 1840 W. 14th St., Chicago, III.—B

Eugene Munsell & Co., 200 Varick St., New York,
N. Y.—M

Mycalex Corporation of America, 60 Clifton Blvd.,
Clifton, N. J.—B, C, SC, SO

N.C.—National Company, Inc.,
National Porcelain Co., 400 Southard St., Trenton,
N. J.—BC, IB, SC, SO

National Tite Co., 26th & Lynn Sts., Anderson, Ind.—
C. IB, SO National life Co., 20th & Lynn Sts., Anuerson, Inu.—
C. IB, SO

National Vulcanized Fibre Co., Wilmington, Dela.,
"Phenolite"—F, P, PL

Nepperhan Sales Co., 175 Fifth Ave., New York,
N. Y.—FG. G, T. VC

New England Mica Co., Waltham, Mass.—M

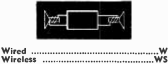
New England Radiocrafters, 1156 Commonwealth Ave.,

Reposkline Mass.—Pt. Brookline, Mass.—PL
Northern Industrial Chemical Co., Elkins St., S.
Boston, Mass.—PL Roston, Mass.—PL
Norton Laboratories, Inc., 520 Mill St., Lockport,
N. Y.—PL
Ohmoid—Wilmington Fibre Specialty Co.
Pacific Clay Products, 306 W. Ave. 26. P. O. Box 145,
Sta. A. Los Angeles. Calif.—"Steapactite"—C
Parisian Novelty Co., 3510 S. Western Ave., Chicago, Parisian Noverly Co., 3030 E. Westmoreland St., Philadelphia, Pa.—B. F. PL, SO Phenolite—National Vulcanized Fibre Co.
Plastics Division. Carbide & Carbon Chemicals Corp., 30 E. 42nd St., New York, N. Y.—PL.
Plax Corp., 133 Walnut St., Hartford, Conn.—PL, SO Poinsettia, Inc., 11 Cedar Ave., Pitman, N. J.—PL.
Porcelain Enamel & Mfg. Co., Plastics Div., 5601 Porcelain Enamel & Mfg. Co., Plastics Div., 5601 Eastern Ave., Baltimore, Md.—M. PL The Porcelain Insulator Corp., Main St., Lima, N. Y. -B. C. SO
Porcelain Products, Inc., 124 W. Front St., Findlay, Porcelain Products, Inc., 124 W. Front St., Findlay, Ohlo—B. C. SO
Precision Paper Tube Co., 2033 W. Charleston St., Chicago, Ill.—P, PL, PT, T
Printleid, Inc., 93 Mercer St., New York, N. Y.—B
Pyrex—Corning Glass Works
Racon Elec. Co., Inc., 52 E. 19th St., New York, N. Y.—PL N. Y.—PL
Radio Essentials, Inc., 63 Wooster St., New York,
N. Y.—B, SO, T
Recto Molded Products, Inc., Appleton & B. & O.
R. R., Cincinnati, Ohio—PL
Reynolds Spring Co., Molded Plastics Division, Cambridge, Mass.—PL
The Richardson Co., Melrose Park, Ill., "Insurok"—
—PL Rogan Bros., 2001 S. Michigan Ave., Chicago, Ill .he T. R. Routh Co., 1045 Bryant St., San Francisco, Calif.—S0 Rupp's Assembling & Mfg. Works, 2341 N. Seminary Ave., Chicago, Ill.—B Ave., Chicago, III.—B
Saxonburg Potteries, Saxonburg, Pa.—C
Smith Paper Co., Inc., Lee, Mass.—CP
Spaulding Fibre Co., Inc., 310 Wheeler St., Tonawanda, N. Y., "Spauldite," "Armite," "Spauldo"
—B. F. PL
Spauldite—Spaulding Fibre Co., Inc. Spauldo-Spaulding Fibre Co., Inc. Spauldo—Spaulding Fibre Co., Inc.
Square D Co., 6060 Rivard St., Detroit, Mich.—P
Star Porcelain Co., 41 Muirhead Ave., Trenton, N. J.
Steapactite—Pacific Clay Products
D. M. Steward Mfg. Co., Chattanooga, Tenn., "Lavite"
—C, IB, S0
Stupakoff Ceramic & Mfg. Co., Latrobe, Pa.—C
Synthane Corp., Highland Ave., Oaks, Pa., "Synthane"
—PL Taylor Fibre Co., Norristown, Pa.—F, PL R. Thomas & Sons Co., Lisbon, Ohio—B, C, SO Tingstol Corp., 1461 W. Grand Ave., Chicago, Ill.— Tungston Contact Mfg. Co., 7511 Cottage Ave., North Bergen, N. J.—PL Turbo—Wm. Brand & Co. Ucinite Co., 459 Watertown Ave., Newtonville, Mass.

#### Insulation and Insulators

U. S. Rubber Co., 1230 Sixth Ave., New York, N. Y. —FT
Universal Clay Products Co., Sandusky, Ohio—C, SO
W. Urban & Co., 518 Broadway, Camden, N. J.—
—F, SO
Vap-0-Lite Co., see Nepperhan Sales Co.
Varflex Corp., Rome, N. Y.—FG, T
Victor Insulators, Inc., Maple Ave., Victor, N. Y.—
—B, C, IB, SO
Washington Porcelain Co., Washington, N. J.—C, SO
R. D. Werner Co., Inc., 380 Second Ave., New York,
N. Y.—PL
Westinghouse Flee & Mfg, Co., East Pittsburgh, Pa. N. Y.—PL
Westinghouse Elec. & Mfg. Co., East Pittsburgh, Pa.
—B, C, F, FG, FT, M, P, PL, PT, SO, T, VC
West Virginia Pulp & Paper Co., 230 Park Ave., New
York, N. Y.—F
Whitney Blake Co., New Haven, Conn.—PL
Wilmington Fibre Specialty Co., Wilmington, Dela.,
"Fyberold," "Ohmold"—F, PL

#### Inter-Communicating Systems



Allied Radio Corp., 833 W. Jackson Blvd., Chieago, Ill., "Knight'—W
American Amplifier & Tel. Co., Inc., 1222 Glendon
Ave., Los Angeles, Calif.—W
American Communications Corp., 306 Broadway, New
York, N. Y.—W
American Automatic Electric Sales Co., 1019 W. Van
Buren St., Chicago, Ill.—W American Automatic Electric Sales Co., 1019 W. Van Buren St., Chicago, Ill.—W Amplifier Co. of America, 17 W. 20 St., New York, N. Y., "ACA"—W Austin Electronic Mfg. Co., Warren, Pa., "Port-A-Fone"—W. WS Auth Electrical Specialty Co., Inc., 422 E. 53rd St., New York, N. Y.—W Autocrat-Phone—Autocrat Radio Co. Autocrat Radio Co., 3855 N. Hamilton Ave., Chicago, Ill., "Autocrat-Phone"—W Bank's Mfg. Co., 1105 Lawrence Ave., Chicago, Ill.—W

Bell Sound Systems, Inc., 1183 Essex Ave., Columbus, Ohio, "Belfore"—W
David Bogen Co., Inc., 663 Broadway, New York, N. Y.—W, WS
Chicago Sound Systems Co., 2124 S. Michigan Ave., Chicago, III.—W, WS
Clarion—Electronic Corp. of America
Collins Co., 644 Landfair Ave., Westwood Village, Los Angeles, Calif.—W
Communications Co., Inc., 300 Greco Ave., Coral Gables. Fla.—W
Conn. Telephone & Elec. Div., Great American Industries, Inc., Meriden. Conn.—W
Control Corp., 600 Stinson Blvd., Minneapolis, Minn.,—W

—W
De Wald Radio Mfg. Corp., 440 Lafayette St., New York, N. Y.—W
Frank I. Dufrane Co., Inc., 1138 Howard St., San Francisco, Calif.—W, WS
Electrical Research Lab, Inc., 122 W. New York St., Evanston, III.—W
Electronic Corp. of America, 45 W. 18th St., New York, N. Y., "Clarion"—W
Executone, Inc., 415 Lexington Ave., New York, N. Y.—W

—W
Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.—W
Gentlemen Products Division, Henney Motor Co., 1708
Cuming St., Omaha, Nebr.—W, WS
Godfrey Manufacturing Corp., 2140 N. 27th St.,
Milwaukee, Wis.—W
Hollywood Electronic Co., 800 Sunset Blvd., Los
Angeles, Calif.—W
Horni Signal Mfg. Corp., 310 Hudson St., New York,
N. Y.—WS
Intercall Systems, Inc., 610 Linden Ave., Dayton,
Ohlo—W

Ohlo-W International Electronics, Inc., 630 Fifth Ave., New York, N. Y.-W. WS Lake Mfg. Co., 2323 Chestnut St., Oakland, Calif., "Voycall".-W

Laurehk Radio Mfg. Co., 3918 Monroe Ave., Wayne,

Lettra Laboratories, Inc., 30 E. Tenth St., New York, N. Y.—W

John Meck Industries, Liberty St., Plymouth, Ind.—W

Megard Corp., 381 W. 38th St., Los Angeles, Calif.

meissner mrg. co., 7th & Belmont Sts., Mt. Carmel, Ift.—W Miles Reproducer Co., 812 Broadway, New York, N. Y. —W. WS

—W, WS
National Inter-Communicating Systems, 2434 Montrese
Are., Chicago, III.—W
Newcomb Audio Products Co., 2815 S. Hill St., Los
Angeles, Calif.—W
The North Electric Mfg. Co., P. O. Box 267, Gallon,
Ohlo.—W Operadio Mfg. Co., 13th & Indiana Sts., St. Charles,

Philco Radio & Television Corp., Tioga & C Sts., Philadelphia, Pa.—W Phonette Co. of America, 7122 Melrose Ave., Los

Philadelphia, Pa.—W
Phonette Co. of America, 7122 Melrose Ave., Los
Angeles, Calif.—W
Port-A-Fone—Austin Electronic Mfg. Co.
Radex Corp., 1322 Elston Ave., Chicago, Ill.—WS
Radio Electronic Co., 1816 Villanova Dr., Oakland,
Calif.—W, WS
The Rauland Corp., 4245 N. Knox Ave., Chicago,
Ill.—W
RCA Victor Div., Radio Corp. of America, Front &
Cooper Sts., Camden, N. J.—W, WS
Record-O-Vox, Inc., 1379 E. 8th St., Brooklyn, N. Y.
—W. WS

Hecoro-Gradual Market Mr. 100, 2015 A. M. 17th St., New York, N. Y. "Tok-Fone"—W, WS Remler Co., Ltd., 2101 Bryant St., San Francisco, Caiff., "Remler"—W
Select-O-Phone Co., 1012 Eddy St., Providence, R. I.

Select-O-Phone Co., 1012 Eddy St., Providence, R. 1.

—W
Silman Mfg. Corp., 305 Pennsylvania Ave., Pittsburgh, Pa.—W
Mark Simpson Mfg. Co., Inc., 188 W. 4th St., New
York, N. Y.—W
Stromberg-Carlson Tel. Mfg. Co., 100 Carlson Rd.,
Rochester, N. Y.—W
Talk-A-Phone Mfg. Co., 1219 W. Van Buren St.,
Chicago, Ill.—W
Telemotor Corp., 260 5th Ave., New York, N. Y.—W
Tok-Fone—Regal Amplifier Mfg. Corp.
Trebor Radio Co., Pasadena, Calif.—W
Troy Radio & Television Co., 1144 S. Olive St., Los
Angeles, Calif.—W. WS
Voycall—Lake Mfg. Co.
Webster Electric Co., Racine, Wis.—W
Western Sound & Electric Labs., Inc., 3512 W. St.
Paul, Milwaukee, Wis.—W, WS

#### Measuring Instruments



Ammeters, indicating	A
Ammeters & milliammeters, recording	AK
Attenuation meters	M
Distortion meters	D
Electronic hygrometers	EH
Electrostatic VM	.,,Е
Field strength meters	F
Frequency measuring devices	FΜ
Galvanometers	G
Insulation testers	.1Т
Light intensity	L
Megohm meters	ИΟ
Microvoltmeters	٨V
Multi-meters	.М
Phase angle meters	P
Sound level meters & recorders	S
Tachometer	TΑ
Telemeter	ГΜ
Thermo-couples	ΤĶ
Thermometers & pyrometers	٦٦
Tuning fork	.TF
Vacuum gauges	VG
Vac. tube voltmeters	V٦
Volum indicators	ا <b>V</b> ا
Voltmeters	٠.٧
Watt-hour meters	MH
Watt meters	.w
Wave metersV	٧M
Aetna Electrical Mfg. Corp., 276 McKibbin	St.

erna Electrical Mfg. Corp., 276 McKibbin St., Brooklyn, N. Y. Brooklyn, N. Y.

Aircraft Accessories Corp., Fairfax & Funsten Rd., Kansas City, Kans.—FM, WM

Airplane & Marine Instruments, Inc., Box 92, Clearfield, Pa.—FM

Allen Elec. & Equip. Co., 2103 Pitcher St., Kalamazoo, Mich.—A, V

American Instrument Co., Silver Spring, Md.—T

American Thermo-Electric Co., 69 E. 8th St., New York, N. Y.—TH (vacuum)

Amplifier Co. of America, 17 West 20th St., New York, N. Y.—S

Associated Research, Inc., 431 S. Dearborn St., Chicago, Ill.—IT, Mo

The Audo-Tone Oscillator Co., 60 Walter St., Bridgeport, Conn.—AR, S, W

Ballantine Laboratories, Inc., Boonton, N. J.—MV, V. T. Ballantine Laboratories, Inc., Boonton, N. J.—MV, V. VT

Alfred W. Barber Laboratories, 34-04 Francis Lewis Blvd., Flushing, L. I., N. Y.—VT

Biddle Co., James G., 1211 Arch St., Philadelphia, Pa.—FM, IT, MO

Boonton Radio Corp., Boonton, N. J.—IT

The Bristol Co., Waterbury, Conn.—AR, T, TH

Brown Instrument Co., 4536 Wayne Ave., Philadelphia, Pa.—T TH -T. TH

Browning Laboratories, Inc., 750 Main St., Winchester, Mass.—FM Bruno-New York, Inc., 460 W. 34th St., New York, Radio, Inc., 2118 E. 55th St., Cleveland, Ohio-

Brush Development Co., 3311 Perkins Ave., Cleveland, Ohio—G.
Bulova Watch Co., 630 Fifth Ave., New York, N. Y.
—M

Burlington Instrument Co., Burlington, Iowa-A, FM, TH, V, W

Wm. W. L. Burnett Radio Laboratory, 4814 Idaho
St., San Diego, Calif.—FM
Cambridge Instrument Co., Inc., 3732 Grand Central
Terminal, New York, N. Y.—G, TH, GA
Central Scientific Co., 1700 Irving Park Blvd., Chi-Central Scientific Co., 1700 Irving Park Blvd., Chfcago, Iil.—G
The Clough-Brengle Co., 5501 Broadway, Chlcago, III.—A, FM, IT, M, V, MO, MV, AM
Collins Co., 644 Landfair Ave., Westwood Village, Los Angeles, Calif.—G, T
Communication Measurements Laboratory, New York, N. Y.—FM, VT, WM
Continental Electric Co., Geneva, III.—VG
Control Corp., 600 Stinson Blvd., Minneapolis, Minn.,—TM Control Corp., 600 Stmson Blvd., Minneapolis, Minn.,
—TM
The Daven Co., 158 Summit St., Newark, N. J.—VI
Distillation Products, Inc., 755 Ridge Rd., W.,
Rochester, N. Y.—VG
Electrical Facilities, Inc., 4224 Holden St., Oakland,
Calif.—LA, A
Electro-Medical Laboratory, Inc., 1529 Highland Ave.,
Holliston, Mass.—CH
Electro-Products Laboratories, 549 West Randolph
St., Chicago, Ill.—FM
Electronic Products Co., 19 No. First St., Geneva,
Ill.—VT, L. EH
Ess Instrument Company, George Washington Bridge
Plaza, Fort Lee, N. J.—SG
Esterline—The T. R. Routh Co.
The Esterline-Angus Co., Inc., P. O. Box 596, Indianapolis, Ind.—AR
Ferranti Electric, Inc., 30 Rockefeller Plaza, New
York, N. Y.—A, E, IT, V
Ferris Instrument Corp., 110 Cornelia St., Boonton,
N. J.—VT. F. FM, RN
Field Electrical Instrument Co., 2432 Grand Concourse, New York, N. Y.—TH
George E. Fredericks, Bethayres, Pa.—VG
Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.—
FM
General Electric Co., 1 River Rd., Schenectady, N. FM
General Electric Co., 1 River Rd., Schenectady, N.
Y.—A, AR, E, FM, IT, G, M, MV, S, W, WH,
T, V, VT. MO, L, P. F, TH, WM
General Radio Co., 30 State St., Cambridge, Mass.—
D. FM, IT, MN, MO, MV, S, V, VT, WM
General Time Instruments Corp., Seth Thomas Clocks
Division, Thomaston, Conn.—CH
CM Lebesterisis Lag. 4326 N, Knox Ave. Chieses. FM Division, Thomaston, Conn.—CH G-M Laboratories, Inc., 4326 N. Knox Ave., Chicage, G. M. Mfg. Co., 50 West 3rd St., New York, N. Y.-W. & L. E. Gurley, 514 Fulton Street, Troy, N. Y.—FM

Hathaway Instrument Co., 1315 South Clarkson. Denver, Colo.—FM, G, MI

Haydon Mfg. Co., Forestville, Conn., FR

Heiland Research Corp., 130 East 5th Ave., Denver, Colo.—G

Herbach & Rademan Co., 522 Market St., Philadelphia, Pa.—FM, WM

Hewlett-Packard Co., 395 Page Mill Rd., Palo Alto, Calif.—VT. D. FM

The Hickok Electrical Instrument Co., 10514 Dupont Ave., Cleveland, Ohlo—A, E, FM, IT, DV, G, M, W, V, VT, MO

Hollywood Electronics Co., 800 Sunset Blvd., Los Angeles, Calif.—F, MO. MV, S, VT

Hy Ef Electrical Products Mfg. Co., 1515 W. Pico Blvd., Los Angeles, Calif., "Hy-Ef"—IT

Industrial Instruments, 156 Culver Ave., Jersey City, N. J.—IT

Industrial Transformer Corp., 2540 Belmont Ave.,

Gruen Watch Co., Time Hill, Cincinnati, Ohio-M W. & L. E. Gurley, 514 Fulton Street, Troy, N. Y.-

N. J.—IT
Industrial Transformer Corp., 2540 Belmont Ave.,
New York, N. Y.—IT
Intercontinental Marketing Co., 95 Madison Ave.,
New York, N. Y.—L
International Electronics, Inc., 630 Fifth Ave., New
York, N. Y.—D, F, FM, IT, L, P, MV, S, VT
J.B-T Instruments, Inc., 441 Chapel St., New Haven,
Conn.—A, FM, G, T, V
Lampkin Labs., Bradenton, Fla.—FM
Landis & Gyr, Inc., 104 Fifth Ave., New York, N. Y.
—WH

Lavoie Laboratories, Morganville, N. J.—FM, WM
Leeds & Northrup Co., 4901 Stenton Ave., Philadelphia, Pa.—FM, G. IT, T, TH, V
Fred M. Link, 12 W. 17th St., New York, N. Y.—

Fred M. Link, 12 W. 17th St., New York, N. Y.— FM. IT Merwin-Wilson Co., New Milford, Conn.—TH James Millen Mfg. Co., Inc., 150 Exchange St., Mal-den, Mass.—F, FM, WM B. F. Miller Co., P. O. Box 56B, Trenton, N. J.—IT Monarch Mfg. Co., 3341 Belmont Ave., Chicago, Ill., "Monarch"—MV

National Instrument Co., 44 School St., Boston, Mass.

—HC
Newark Transformer Co., 17 Frelinghuysen Ave., Newark, N. J.—IT
Nothelfer Winding Labs., 111 Albermarle Ave., Treaton, N. J.—IT
Oxford-Tartak Radio Corp., 3911 S. Michigan Ave., Chicago, III.—F, M, WM
Panoramic Radio Corp., 242 W. 55th St., New York, N. Y.—FM

Pfaitz & Bauer, Inc., 350 Fifth Ave., New York, N.

Philico Radio & Television Corp., Tioga & C Sts., Philadelphia, Pa.—M, W, VT Photobell Corp., 114 Nassau St., New York, N. Y.— F, IT, L, MO, VT

RADIO Retailing TODAY • March, 1943



#### GET GEAR INTO WINNING THIS WAR!

Current production of communications equipment must be supplemented by past production—used equipment. War plants, vital training courses—all look to us, and you, for gear urgently needed in their war work.

#### HERE'S WHAT'S NEEDED

All types of panel meters (especially microammeters, 1 milliamp meters), voltohm meters, tube checkers that will check 117-volt tubes, oscillographs, good oscillators — in other words: all types of test equipment.

#### HERE'S ALL YOU DO

Describe what you will sell for the war; we reply immediately with price offered. Or, ship what you have, without writing, for our inspection. Be sure to put your name and address inside and outside of package. We send check return mail, subject your approval. We pay all shipping charges. You risk nothing. MOVE FAST!

#### HATRY & YOUNG

203 Ann Street

Hartford, Conn.



- 1. FM to Cancel Static
- 2. Shure Police Microphones for More Distinct Speech

At the Transmitter. The Shure Super-Cardioid Microphone rejects unwanted sounds. It is sensitive at the front—dead at the rear. Background noise, echo, reverberation and unexpected interference... the pickup of random noise... is reduced 73%. Special voice response gives sharp reproduction that commands attention.

In the Car. The new Shure Military Carbon Microphones are compact and rugged . . . made to withstand the abuse of thousands of miles of hard riding. Their high output and semi-close talking characteristics are best for all around use in police cars. Accentuation of the speech frequencies gives crisp reproduction of the voice.

#### SHURE BROTHERS

Designers and Manufacturers of Microphones and Acoustic Devices

225 West Huron Street, Chicago, Illinois





For further information on Shure Communication Microphones write for Catalog 154R.

A



microphone with respect, so it will give you longer, better service. A microphone is a delicate, sensitive instrument and needs protection.

For instance, a fall doesn't have to damage the case to damage the mike. The shock may prove destructive to the interior.

Under no circumstances should you open the mike case and expose the sensitive parts to mechanical and chemical damages which ruin the mike. If the seal is broken on a crystal mike, the crystal absorbs moisture and becomes useless.

Read carefully the instructions which come with your mike, and be certain the circuit is correct for the type mike you are using. Don't use power generating or voltage generating microphones (dynamic, ribbon and crystals) in circuits intended for carbon or condenser mikes. Make sure your mike is made for rough weather before exposing it to the elements. If your mike fails or gives trouble, send it to the factory or its dealer.



THIS NEW TURNER MICROPHONE CATALOG THIS FREE BOOK TELLS YOU HOW TO CARE FOR YOUR MIKE

Send NOW for your Free Copy of Turner's new 8-page, fully illustrated, colorful Microphone Catalog. Each unit is engineered for specific jobs and trouble-free performance. Select the one best suited to your needs at the price you want to pay.



#### **Measuring Instruments**

Photovolt Corp., 95 Madison Ave., New York, N. Y. The Powers Regulator Co., 2720 Greenview Ave., Chi-

cago, III.—T
Radio City Products Co., 127 W. 26th St., New York,
N. Y.—M, MO, S, V, VT, W
Radio Design Co., 1353 Sterling Place, Brooklyn,
N. Y.—M, V
Radiotechnic Lab., 1328 Sherman Ave., Evanston, Ill.
—V VT

The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.

The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.

—FM
Rawson Electrical Instrument Co., 90 Potter St.,
Cambridge, Mass.—A, E, G, M, M0, TH, V, W
RCA Victor Div., Radio Corp of America, Front &
Cooper Sts., Camden, N. J.—D, F, FM, P
Arklay S. Richards Co., Inc., 72 Winchester St.,
Newtown Ilighlands, Mass.—T, TH
Frank Rieber, Inc., 11916 W. Pico Blvd., Los Angeles, Calif.—FM
Riverbank Laboratories, Geneva, Ill.—TF
W. C. Robinette Co., 802 Fairoaks, South Pasadena,
Calif.—P

he T. R. Routh Co., 1045 Bryant St., San Francisco, Calif., "Esterline," "Vibrotest"—AR, IT, V, MO, W The T. R.

MO, W owe Radio Research Laboratory Co., 2422 N. Pulaski Rd., Chicago, Ill.—E, FM, MO
Rubicon Co., 3753 Ridge Ave., Philadelphia, Pa.—G,

Sangamo Electric Co., Springfield, Ill.—M Schaar & Co., 754 W. Lexington St., Chicago, Ill.— T, TH

Schuttig & Co., 9th & Kearny Sts., Washington, D. C.

--FM
Sensitive Research Instrument Corp., 4545 Bronx
Blvd., New York, N. Y.—G, TH, V, WH
Shallcross Mfg. Co., 10 Jackson Ave., Collingdale,
Pa.—M, T
Simpson Electric Co., 5216 West Kinzle St., Chicago,
Ill.—A, G, M, V

Ill.—A, G, M, V
Sound Apparatus Co., 150 W. 46th St., New York,

Soulin Apparatus Co., 150 W. 46th St., New York, N. Y.—FM, S
Standard Electric Time Co., Springfield, Mass.—CH, FM, TA
Herman H. Sticht Co., Inc., 27 Park Place, New York, N. Y.—A, AR, E, FM, MO, V, W, WH
Sum Mfg. Co., 6323 Avondale Ave., Chicago, III.—
A, MO, TH V

A. MO, TH V
Sundt Engineering Co., 4763 Ravenswood Ave, Chicago, Int—TH
Supreme Instruments Corp., 414 Howard St., Greenwood, Miss.—A, M, MO, V, VT
C. J. Tagliabue Mfg. Co., 540 Park Ave., Brooklyn, N. Y.—G, T, TII
Technical Apparatus Co., Inc., 1171 Tremont St., Boston, Mass.—MV
Televiso Products, Inc., 6533 Olmstead Ave., Chicago, III.—TH, VT

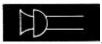
Ill.—TH, VT
Thwing-Albert Instrument Co., Penn St. & Pulaski
Ave., Philadelphia, Pa.—G
Triplett Electric Instrument Co., Harmon Rd., Electric Instrument Co., Harmon Rd., on, Ohio—A, FM, G, M, MO, MV, S, TH, iplett Bluffton, ( VT W

Blufton, Ohio—A, F.M., G, M., M.O., M., V, VT, W
Triumph Mfg. Co., 913-21 W. Van Buren St., Chicago, III.—A, M, V
United Transformer Co., 150 Varick St., New York, N. Y.—IT
Vibrotest—The T. R. Routh Co.
Earl Webber Co., 4352 W. Roosevelt, Chicago, III.—
EM VIV

Earl Webber Co., 4352 W. Roosevelt, Chicago, III.—FM, MV
W. M. Welch Mfg. Co., 1515 N. Sedgwick St., Chicago, III.—A, G, T, V, W
Western Electric Co., 195 Broadway, New York,
N. Y.—FR, FS, S, TH, W
Westinghouse Electric & Mfg. Co., East Pittsburgh,
Pa.—A, AR, FR, G, M, MO, P, S, T, TH, V,
W, WH
West Shore Laboratories, Box 117, Marblehead, Mass.
—VG

Weston Electrical Instrument Corp., 597 Frelinghuysen Ave., Newark, N. J.—A, FM, G, IT, L, MM, MO, PF, T, TA, TH, V, VT, W
Wheelco Instruments Co., 847 W. Harrison St., Chicago, Ill.—G, T, TH

#### Microphones



Accessories	ACC
Cable, see wire	
Carbon	CAR
Condenser	CON
Connectors	
Contact	
Crystal	
Dynamic	
Home broadcasting	
Springs	
Stands	
Velocity	VEL

Alden Products Co., 119 N. Main St., Brockton, Mass., "Na-Ald"—ACC, CTR

Allied Radio Corp., 833 W. Jackson Blvd., Chicago, III.—CAR. CT, CRY, DYN, IIB, VEL, ACC, CTR, STD, SPR
American Amplifier & Tel. Co., 1222 Glendon Ave., Los Angeles, Calif.,—DYN, VEL
American Automatic Electric Sales Co., 1019 W. Van Buren, Chicago, III.—CAR
American Microphone Co., Inc., 1917 S. Western Ave., Los Angeles, Calif., "American"—ACC. CAR, CON, CTR, CRY, DYN, HB, SPR, STD, VEL
American Phenolic Corp., 1832 S. 54th Ave., Cicero, III., "Amphenol"—ACC, CTR
Amperite Co., 561 Broadway, New York, N. Y., "Amperite"—ACC, CT, CTR, DYN, STD, VEL
Amphenol—American Phenolic Corp.
Art Specialty Co., 3245 W. Lake St., Chicago, III.—ACC, STD
The Astatic Corp., 830 Market St., Youngstown, Ohio—CRY, STD, ACC, DYN
Atlas Sound Corp., 1443 39th St., Brooklyn, N. Y., "Atlas Velvet Action"—ACC, CTR, STD
Audiograph—John Meck Industries
Aurex Corp., 1115 N. Franklin St., Chicago, III.—CON
Austin Electronic Mfg, Co., Warren, Pa,—DYN

CON
Austin Electronic Mfg. Co., Warren, Pa.—DYN
Belfone—Bell Sound Systems, Inc.
Bell Sound Systems, Inc., 203 N. 4th St., Columbus,
Ohio, "Belfone"—CRY, DYN, STD, VEL
Best Mfg. Co., Inc., 1200 Grove St., Irvington, N. J.
—DYN

—DYN
Brush Development Co., 3311 Perkins Ave., Cleveland,
Ohio—CRY, STD
Cannon Electric Development Co., 3209 Humboldt St.,
Los Angeles, Calif.—ACC, CTR
Collins Co., 644 Landfair Ave., Westwood Village, Los
Angeles, Calif.—CRY, DYN
Conn. Telephone & Elec. Div., Great American Industries, Inc., Meriden, Conn.—CAR
Eastern Mike-Stand Ca., 56 Christopher St., Brooklyn,
N. Y., "Eastern'—STD
Electrical Industries Mfg. Co., 1938 Morford Pl., Red
Bank, N. J.—CAR

N. Y., "Eastern"—STD

Electrical Industries Mfg. Co., 1938 Morford Pl., Red
Bank, N. J.—CAR

Electro-Voice Mfg. Co., Inc., 1239 South Bend Ave.,
South Bend, Ind., "Electro-Voice"—ACC, CAR,
DYN, SPR, STD, VEL

Erwood Sound Equipment Co., 223 W. Erle St.,
Chicago, Ill.—ACC, DYN, STD

Ferranti Electric, Inc., 30 Rockefeller Plaza, New
York, N. Y.—P, S

General Cement Mfg. Co., 919 Taylor Ave., Rockford,
Ill.—CAR, SPR
General Electric Co., 1 River Rd., Schenectady, N. Y.,
"G.E." (Broadcast Microphones)
Gibson, Inc., 225 Parsons St., Kalamazoo, Mich.—
CAR, CRY, STD, VEL

Robert Hetherington & Son, Inc., 1216 Elmwood Ave.,
Sharon Hill, Pa.—ACC

Kaar Engineering Co., 619 Emerson St., Palo Alto,
Calif., "Kaar"—CAR

Kellogg Switchboard & Supply Co., 6650 S. Cicero
St., Chicago, Ill.—CAR

Lifetime Sound Equipment Co., 1101-1103 Adams St.,
Toledo, Ohio—ACC, CAR, CON, CTR, DYN, SPR,
STD. VEL

John Meck Industries, Liberty St., Plymouth, Ind.,

Lifetime Sound Equipment Co., 1101-1103 Adams St., Toledo. Ohio—ACC, CAR, CON, CTR, DYN, SPR, STD. VEL
John Meck Industries, Liberty St., Plymouth, Ind.,
"Audiograph"—ACC, CRY, CTR, DYN, STD, VEL
Miles Reproducer Co., 812 Broadway, New York,
N. Y.—CAR, CON, CRY, CT, DYN
Molded Insulation Co., 335 East Price St., Philadelphia, Pa.—CTR
E. A. Myers & Sons, Radioear Bldg., Mt. Lebanon.
Pa.—CAR
Na-Ald—Alden Products Co.
Newcomb Audio Products Co.

Na-Alde—Alden Products Co.

Newcomb Audio Products Co.. 2815 S. Hill St., Los Angeles. Calif.—CRY, DYN, STD

Otto K. Olesen III, Co., Ltd., 1560 Vine St., Hollywood, Calif.—STD

Oxford-Tartak Radio Corp., 3911 S. Michigan Ave., Chicago, III.—DYN, HB

Permoflux Corp., 4916 W. Grand Ave., Chicago, III.

Quam-Nichols Co., 33rd Pl. & Cottage Grove Ave., Chicago, III.—DYN, HB

Racon Elec. Co., Inc., 52 E. 19th St., New York, N. Y.—DYN

Radiotope, Inc., 7356 Melrose Ave. Hollywood, Calif.

Racon Elec. Co., Inc., 52 E. 19th St., New York, N. Y.—DYN
Radiotone, Inc., 7356 Melrose Ave., Hollywood, Calif.
—CRY, DYN, STD
The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.
—ACC. CRY, DYN, STD, VEL
RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J., "RCA"—ACC, CRY, CTR. DYN, STD, VEL
Remler Co., Ltd., 2101 Bryant St., San Francisco, Calif., "Remler"—ACC. CTR, CRY, STD
Selectar Mfg. Corp., 21-10 49th Ave., Long Island City, N. Y.—CTR
Shure Bros., 225 W. Huron St., Chicago, Ill., "Shure,"
"Uniplex," "Unidyne"—ACC, CAR, CON, CRY, CT, CTR, DYN, HB, SPR, STD
Mark Simpson Mfg. Co., Inc., 188 W. 4th St., New York, N. Y.—ACC, CT, STD
Speak-O-Phone Recording & Equipment Co., 23 W. 60th St., New York, N. Y.—CAR, CRY, SPR, STD
Stromberg-Carlson Telephone Mfg. Co., 100 Carlson

Stip Stromberg-Carlson Telephone Mfg. Co., 100 Carlson Rd., Rochester, N. Y.—CAR, ACC, CRY, CTR. DYN, STD Tibbets Labs., 12 Norfolk St., Cambridge, Mass.—

The Turner Co., Cedar Rapids, Iowa, "Turner"—ACC, CRY, CT, CTR, DYN, HB, SPR, STD Unidyne—Shure Bros. Uniplex—Shure Bros.

Universal Microphone Co., Ltd., 424 Warren Lane, Inglewood, Calif.—ACC, CAR, CRY, CTR, DYN, SPR, STD, VEL

Western Electric Co., 195 Broadway, New York, N. Y.—CAR, CON, CRY, DYN, VEL. ACC, CTR, STD

#### Noise Elimination Equipment



Interference	analyzers		IA
Interference	locators		
Power filters			Р
Radio set fil	ters		S
Fluorescent I	amp filte	rs	FF

Aerovox Corp., 742 Belleville Ave., New Bedford, Mass. —FF, IA, O, P, S American Communications Corp., 308 Broadway, New American Communications Corp., 308 Broadway, New York, N. Y.—S American Transformer Co., 180 Emmet St., Newark, N. J.—P Apex Industries, Inc., 1035 W. Lake St., Chicago, Ill.—FF, P, S Automatic Electric Mfg. Co., Mankato, Minn.—P Avia Products Co., 749 N. Highland, Los Angeles, Calif.—FF, P, S Bendix Radio Div., Bendix Aviation Corp., 920 E. Fort Ave., Baltimore, Md.—I
The Birtcher Corp., 5087 Huntington Dr. N., Los Angeles, Calif.—P! L. S. Brach Mfg. Corp., 55 Dickerson St., Newark.

S. Brach Mfg. Corp., 55 Dickerson St., Newark, Consolidated Wire & Assoc. Corps., 1635 S. Clinton,

Consolidated Wire & Assoc. Corps., 1635 S. Clinton, Chicago, Ill.—S
Continental Carbon, Inc., 13900 Lorain Ave., Cleveland, Ohlo—"Continental," "Filternoys"—P, S
Cornell-Dubliler Elec. Corp., 1000 Hamilton Bird.,
S. Plainfield, N. J., "Quietone"—FF, P, S
Henry L. Crowley & Co., Inc., I Central Ave., West
Orange, N. J.—P

Tobe Deutschmann Corp., Canton, Mass.—I, IA, P Dumont Electric Co., 34 Hubert St., New York, N. Y.

Electro Products Laboratories, 549 W. Randolph St., Chicago, III—P, S Elim. O. Stat—Solar Mfg. Corp.

Elim-O-Stat—Solar Mfg. Corp.
Ferris Instrument Corp., 110 Cornelia St., Boonton.
N. J., "Ferris"—I
Filternoys—Continental Carbon, Inc.
General Electric Co., Pittsheld, Mass.—P
Industrial Condenser Corp., 1725 W. North Ave..
Chicago, Ill.—FF, P, S
ICA—Insuline Corp. of America
Insuline Corp. of America, 3602 35th Ave., Long
Island City, N Y., "ICA"—P. S
International Electronics, Inc., 630 Fifth Ave., New
York, N. Y.—FF, I, IA. P, S
International Transformer Co., 17 W. 20th St., New
York, N, Y.—P
J. F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brook-

York, N. Y.—P
J. F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y.—FF, S
Lear Avia, Inc., Piqua, Ohio—P
P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind.—FF, P. S
Measurements Corp., Box 88, Boonton, N. J.—I. IA
James Millen Mfg. Co., Inc., 150 Exchange St.,
Malden, Mass.—P
J. W. Miller Co., 5917 S. Main St., Los Angeles,
Calif., "Miller"—FF, P. S
Pioneer Gen-E-Motors, 5841 Dickens Ave., Chicago,
Il'.—P
Unictone—Cornell-Dubilier Elec, Corp.

Tit.—PF

Ouietone—Cornell-Dubilier Elec. Corp.

RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—I, IA

Solar Mfa, Corp., 586 Avenue A, Bayonne, N. J.

"Elim-O-Stat."—FF, P, S

Sprague Products Co., North Adams, Mass.—FF, I.

IA. P, 8

Sprague Specialties Co., N. Adams, Mass.—FF, I.

IA. P. S

Sprague City, N. J.—P

Super Electric Products Corp., 1057 Summit Ave..

Jersey City, N. J.—P

S-W Inductor Co., 1056 N. Wood St., Chicago, I'l.—S

Talking Devices Co., 4447 W. Irving Park Rd., Chicago

III.—FF

Whisk Laboratories, 145 W. 45th St., New York.

Whisk Laboratories, 145 W. 45th St., New York.

#### Paint, Cement & Wax Products



CementC
Coil dopesCD
EnamelsE
Impregnating equipIE
Insulating compounds
Lacquers
PaintP
ResinsR
SolventsS
VarnishV
Wax
Waterproofing compoundsWP
Wrinkle finishWF

Alden Products Co., 119 N. Main St., Brockton, Mass.



## LACQUE

M&W Cements, Enamels, and Lacquers, specially developed for radio use, have been supplied to the Radio Industry ever since its earliest days.

In addition to the standard radio cements, enamels, and lacquers listed below, Maas and Waldstein Company supplies special materials formulated after a study of manufacturing conditions.

LOUDSPEAKER CEMENTS—A complete line having drying and film characteristics to meet every requirement of loudspeaker fabrication.

THERMOPLASTIC CEMENTS—For all hot pressing operations.

**COIL ENAMELS**—High dielectric strength; resistant to moisture; good coverage; for machine or hand dipping.

RESISTOR ENAMELS—Heat resisting; adhere to porcelain; in many colors for identifying resistors of various capacities.

CONDENSER ENAMELS - Adhere to greasy surfaces.

TUBE SHIELD LACQUERS—For tinned and aluminum shields; special heat-dissipating lacquers.

CONE LACQUERS—Clear or slightly pigmented; available in three standards of flexibility; moisture resistant.

METAL LACQUERS-Clear and decorative.

BRONZING LIQUIDS—For use with bronze powders in covering metal parts.

CABINET FINISHES — Materials and complete schedules for finishing metal and wood cabinets.

INSULATING LACQUERS—For use on inside of I. F. cans; adequate insulating properties.

Radio engineers, interested in securing the best results at lowest unit cost, are invited to avail themselves of M & W's advisory service.

#### MAAS AND WALDSTEIN CO.

434 RIVERSIDE AVE. NEWARK, N. J.

Branch Offices and Warehouses 1658 Carroll Avenue Chicago, III. West Pico Blvd., Los Angeles, Calif. 1228

#### Paint, Cement & Wax Products

Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill.—C, CD, L, V
American Phenolic Corp., 1832 S. 54th St., Chicago, Ill., "Amphenol"—CD, R
Amphenol—American Phenolic Corp. Anaconda Wire & Cable Co., 25 Broadway, New York,

Anaconda Wire & Lanie Co., 23 Broadway, New York, N. Y.—I
Bakelite Corp., 30 E. 42nd St., New York, N. Y.—
C, E, I, L, R, V
Berker & Williamson, 287 Fairfield Ave., Upper Darby,

C. E. I. L. R. V
Berker & Williamson, 237 Fairfield Ave., Upper Darby,
Pa.—CD
B & C Insulation Products, Inc., 261 Fifth Ave.,
New York, N. Y.—I
Biwax Corp., 3445 Howard St., Skokie, Ill.—I, W
Cantol Wax Co., 211 N. Washington St., Bloomington,
Ind.—I, W
Carbide & Carbon Chemicals Corp., Plastics Div., 30
E. 42nd St., New York, N. Y.—C, I, R
Celanese Celluloid Corp., 180 Madison Ave., New York,
N. Y.—C
Crolite—Henry L. Crowley & Co.
Henry L. Crowley & Co.
Henry L. Crowley & Co., 1 Central.Ave., West Orange,
N. J., "Crolite"—C
James B. Day & Co., 1872 Clybourn Ave., Chicago.
Ill.—C, CD, E, I, L, P, R, S, V, W
John C. Dolph Co., Dept. A-12, 168 Emmet St.,
Newark, N. J.—E, I, L, V, W
Egyptian Lacquer Mfg. Co., 1270 Sixth Ave., New
York, N. Y.—E, L, P, S, V
GC—General Cement Mfg. Co.
General Cement Mfg. Co., 919 Taylor Ave., Rockford,
Ill., "GC"—C, CD, E, I, L, P, R, S, V, W, WF
General Electric Co., 1 River Rd., Schenectady, N. Y.—C,
IThe P, D, George Co., 4153 Bingham Ave., St. Louis,

The P. D. George Co., 4153 Bingham Ave., St. Louis, Girard-Hopkins, 1000 40th Ave., Oakland, Calif .-

Mo.—I, V
Girard-Hopkins, 1000 40th Ave., Oakland, Calif.—
P, S
Halowax Products Div., Union Carbide & Carbon Corp.,
30 E. 42nd St., New York, N. Y.—I, R, W
Harvel—Irvington Varnish & Insulator Co.
Industrial Synthetics Corp., 60 Woolsey St., Irvington, N. J.—I
Insulation Mfrs. Corp., 565 W. Washington Blvd.,
Chicago, Ill.—C, E, L, V
Irvington Varnish & Insulator Co., 6 Argyle Terrace,
Irvington Varnish & Insulator Co., 6 Argyle Terrace,
Irvington, N. J.—"Irvington," "Harvel"—I, L,
R, V
J. F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y., "JFD"—C, L, S
The Lowe Bros. Co., 424 E. 3rd St., Dayton, Ohio
—E, L, P, S, V
Maas & Waldstein Co., 438 Riverside Ave., Newark,
N. J.—C, CD, E, I, L, P, R, S, V. W
Marblette Corp., 37-21 30th St., Long Island City,
N. Y.—C, L, R, V
Meissner Mfg. Co., 7th & Belmont, Mt. Carmel, Ill.
"Meissner"—CD
Mica Insulator Co., 200 Varick St., New York, N. Y.

Mica Insulator Co., 200 Varick St., New York, N. Y., "Mico"—C, I

"Mico"—C, I
Mico—Mica Insulator Co.
James Millen Mfg. Co., Inc., 150 Exchange St.,
Malden, Mass.—C, CD
Mitchell Rand Insulation, 51 Murray St., New York,
N. Y.—E, I, P, R, V, W
Murphy Varnish Co., 224 McWhorter St., Newark,
N. J.—E, L, P, V
New England Radiocrafters, 1156 Commonwealth Ave.,
Brookline, Mass.—CD, L
New Wrinkle, Inc., 314 W. First St., Dayton, Ohlo
—E, L, P, R, V, WF
Pioneer Asphalt Co., 435 N. Michigan Ave., Chicago.

Pioneer Asphalt Co., 435 N. Michigan Ave., Chicago, Ill.—P

Prinsettia, Inc., 111 Cedar Ave., Pitman, N. J.—W Pratt & Lambert, Inc., 92 Tonawanda St., Buffalo, N. Y.—E, L, P, V

N. Y.—E, L, P, V

Production Engineering Corp., 666 Van Houten Ave., Clifton, N. J.—IE

The Resinous Products & Chemical Co., West Washington S., Philadelphia, Pa.—R, S

Roxalin Flexible Finishes, Inc., 800 Magnolia Ave., Elizabeth, N. J.—C, CD, E, I, L, P, R, S, V, W

Schaar & Co., 754 W. Lexington St., Chicago, III.—C

Walter L. Schott Co., 9306 Santa Monica Blvd., Beverly Hils, Callf., "Walsco"—C, CD, E, L, P, S, V

Sherron Metallic Corp., 1201 Flushing Ave., Brook-lyn. N. Y.-P

Sherron Metallic Corp., 1201 Flushing Ave., Brooklyn, N. Y.—P
The Sherwin-Williams Co., 101 Prospect Ave., Cleveland, Ohio—E, I, L, P, R, S, V
Solar Corp., 944 W. Bruce St., Milwaukee, Wis.—E, P, R, S, V
Standard Oil Co. (Indiana), 910 S. Michigan Ave., Chicago, III.—W

Chicago, Ill.—W
Stromberg-Carlson Tel. Mfg. Co., 100 Carlson Rd., Rochester, N. Y.—I
Trans-American Airports Corp., 271 Madison Ave., New York, N. Y.—S, W
Walsco—Walter L. Schott Co.
R. D. Werner Co., Inc., 380 Second Ave., New York, N. Y.—I
Wasten Electric Co.

Western Electric Co., 195 Broadway, New York, N. Y.

Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa.—CD, E, I, L, R, V Zophar Milts, Inc., 128 26th St., Brooklyn, N. Y.—I, W, WP

#### Photo Electric Equipment



Complete units	
Light supplies	
Photo tubes, gas	
Photo tubes, vacuum	
Photo cells	
Photometers	
Relays	
Smoke indicators	

Advance Electric Co., 1262 W. Second St., Los Angeles, Calif.-R Allied Control Co., Inc., 229 Fulton St., New York, N. Y. - R

Allied Radio Corp., 833 W. Jackson Blvd., Chicago, III.—EE, L, PC, PG, R
American Automatic Electric Sales Co., 1019 W. Van

Buren St., Chicago, Ill.—R

American Instrument Co., Silver Spring, Md.—EE

The Audio-Tone Oscillator Co., 62 Walter St., Bridgeport, Conn.—EE

Auth Electrical Specialty Co., Inc., 422 E. 58rd St., New York, N. Y.—R Bank's Mfg. Co., 1105 Lawrence Ave., Chicago, Ill. —R

Bradley Labs., Inc., 81 Meadow St., New Haven, Conn., "Luxfron"—PC

Brooke Engineering Co., Inc., 4517 Wayne Ave., Philadelphia, Pa.—I Burke & James, Inc., 223 W. Madison St., Chicago, Ill.—L

Cetron-Continental Electric Co.

Carlton Lamp Corp., 730 S. 13th St., Newark, N. J.

Coleman Electric Co., 318 Madison St., Maywood, Ill. -PM

Continental Electric Co., Geneva, Ill., "Cetron"-Struthers Dunn, Inc., 1321 Arch St., Philadelphia,

Eastern Amnlifier Corp., 794 E. 140th St., Bronx, N. Y.—EE

N. I.—EE Hugh H. Eby, Inc., 18 W. Chelten Ave., Philadelphia, Pa.—EE, PC, R Electric Sorting Machine Co., 802 Michigan Trust Bldg., Grand Rapids, Mich.—EE

Electro-Eye-Wm. Hansen Co. Electronic Control Corp., 626 Harper, Detroit, Mich.

—EE, R, L Electronic Products Co., 19 N. 1st St., Geneva, Ill. -EE. L. R

Ess Instrument Co., George Washington Bridge Plaza, Fort Lee, N. J.—EE, R

General Electric Co., 1 River Rd., Schenectady, N. Y.
—EE, L. PC, PG, PV, R

General Scientific Corp., 4029 S. Kedzie Ave., Chicago, Ill.—"Lumotron"—PC

-M Laboratories, Inc., 4326 N. Knox Ave., Chicago, III.—PC, PG, PV, R

Guardian Electric Mfg. Co., 1622 Walnut St., Chicago, Ill.—R
Wm. Hansen Co., R. 3, Niles, Mich., "Electro-Eye,"
"Radiocall," "Ordercall"—EE
International Electronics, Inc., 630 Fifth Ave., New
York, N. Y.—E

International Electronics, Inc., 630 Fifth Ave., New York, N. Y.—E

Klieg! Bros. Universal Electric Stage Lighting Co., 321 W. 50th St., New York, N. Y.—L

Leach Relay Co., 5915 Avalon Blvd., Los Angeles, Coll. 6

Leach Relay Co., 5515 Araba. 2007, Calif.—R

Lumotron—General Scientific Corp.

Luxtron—Bradley Labs., Inc.

Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel,

TII.—R
National Union Radio Corp., 15 Washington St.,
Newark, N. J.—PC. PG. PV
The North Electric Mfg. Co., P. O. Box 267, Galion,

Ordercall—Wm. Hansen Co.

Peerless Mfg. Corp., 1400 W. Ormsby, Louisville, Ky.

R

Pfaltz & Bauer, Inc., 350 Fifth Ave., New York, N. Y.—EE, PC
Photobell Corp., 114 Nassau St., New York, N. Y.—EE, L. PC, PG, PV, R
Photoswitch, Inc., 89 Broadway, Cambridge, Mass.—EE

Photovolt Corp., 95 Madison Ave., New York, N. Y.

Photronis-Weston Electrical Instrument Corp.

Potter & Brumfield Mfg. Co., Princeton, Ind.—R
Potter Elec. Signal & Mfg. Co., Century Bldg., St.
Louis, Mo.—EE
Radiocall—Wm. Hansen Co.

Radio Electronic Co., 1816 Villanova Dr., Oakland, Calif.—EE The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill. —PV RBM Mfg. Co., Logansport, Ind.—R
RCA Victor Div., Radio Corp. of America, Front &
Cooper Sts., Camden, N. J.—PG, PV
Saxl Instrument Co., Inc., 38 James St., E. Providence, R. I.—EE
Selenium Corp. of America, 1800 W. Pico Blvd., Los
Angeles, Calif.—PC

Sigma Instruments, Inc., 78 Freeport St., Boston, Mass.—R

Nathan R. Smith Mfg. Co., 105 Pasadena Ave., S. Pasadena, Calif.—R

Talking Devices Co., 4447 W. Irving Park Rd., Chicago, Ill.—L
United Cinephone Corp., 65 New Litchfield St., Torrington, Conn.—EE, R

Vacutron, Inc., 2819 12th St., Arlington, Va.—PC
Weltronic Corp., 3080 E. Outer Dr., Detroit, Mich.

Western Electric Co., 195 Broadway, New York, N. Y.

Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa.—PC, R, L, EE
Westinghouse Lamp Div., Bloomfield, N. J.—PC, PG,

Weston Electrical Instrument Corp., Newark, N. J., "Photronic"—EE, PC, R

Worner Prods. Corp., 1019 W. Lake St., Chicago, Ill.

#### Plastic Molders and Fabricators



Cabinet molders ......C Extruded shapes .....E 

Alden Prods. Co., 117 N. Main St., Brockton, Mass.

American Insulator Corp., New Freedom, Pa .-American Phenolic Corp., 1830 S. 54th St., Chicago, Ill., "Amphenol"—E, F, P
Amphenol—American Phenolic Corp.

Auburn Button Works, Inc., Auburn, N. Y.—E, P Barber-Colman Co., Molded Prods. Div., Rockford,

Bastian Bros. Co., 1600 Clinton Ave., N., Rochester, N. Y.-F

Bend-A-Lite Plastics Co., 123 S. Honore St., Chicago, Ill.—F

Bridgeport Molded Prods., Inc., 303 Myrtle Ave., Bridgeport, Conn.—P
Bryant Electric Co., Plastics Div., 1105 Bailroad Ave., Bridgeport, Conn.—P
Catalia Corp., 1 Dark Ava New York N V "Cata-

Ave., Bridgeport, Conn.—P
Catalin Corp., 1 Park Ave., New York, N. Y., "Catalin".—C, F
Chicago Molded Prods. Corp., 1920 N. Kolmar Ave.,
Chicago, Ill.—C, E, P
Cincinnati Molding Co., 2037 Florence Ave., Cincinnati, Ohio—P
Cleveland Plastics, Inc., 1611 E. 21st St., Cleveland,
Ohio—P

Cleveland Plastics, Inc., 1611 E. 21st St., Cleveland, Ohlo—P.
Colt's Patent Fire Arms Mfg. Co., Plastics Div., Hartford, Conn.—E, P.
Consolidated Molded Prods. Corp., 409 Cherry St., Scranton, Pa.—P.
Creative Plastics Corp., 963 Kent Ave., Brooklyn, N. Y.—P.
Cutler-Hammer, Inc., 1401 W. St. Paul Ave., Milwaukee, Wis.—P.
Harry Davies Molding Co., 1428 N. Wells St., Chicago, Ill.—C., P.
Dayton Insulating Molding Co., 418 E. First St., Dayton, Ohlo—C, E, F, P.
Diemolding Corp., Rasbach St., Canastota, N. Y.—
C., P. P. Diemolding Corp., Rasbach St., Canastota, N. Y.—

C, P
Eagle Plastics Corp., 23-10 Bridge Plaza South,
Long Island City, N. Y.—P
Hugh H. Eby, Inc., 18 W. Chelten Ave., Philadelphia,
Pa.—P

Pa.—P
Eclipse Moulded Products Co., 5151 N. 82nd St.,
Milwaukee, Wisc.—C, E, P
Emeloid Co., 291 Laurel Ave., Arlington, N. J.—F, P
Erie Resistor Corp., 640 W. 12 St., Erie, Pa.—E, P
Extruded Plastics, Inc., New Canaan Ave., Norwalk,
Conn., "Interlox"—E
Franklin Fibre-Lamitex Corp., Wilmington, Del.—P
Garfield Mfg. Co., Garfield, N. J.—P
Gemioid Corp., 7910-7980 Albion Ave., Elmhurst,
L. I., N. Y., "Gemute"—E, F. P
Gemute—Gemioid Corp.
General Electric Co., Plastics Dept., 1 Plastics Ave.,
Pittsfield, Mass.—C, E, P
The General Industries Co., Taylor & Olive Sts.,

veneral Electric Co., Plastics Dept., 1 Plastics Ave., Pittsfield, Mass.—C, E, P The General Industries Co., Taylor & Olive Sts., Elyria, Ohio—C, P Gits Molding Corp., 4600 Huron St., Chicago, Ill. —P.

Imperial Molded Prods. Corp., 2925 W. Harrison St., Chicago, Ill .- P

RADIO Retailing TODAY . March, 1943

# 

# MEASUREMENTS, TOO, The Standards are Weston



Panel Meters for Electronic applications



**Electronic Circuit Testers** 



**Ultra-Sensitive Laboratory Portables** 



*Photronic (photo-electric) Cells



**Electronic Tube Checkers** 



Sensitive Relays

In the field of electronics, too, the measurement tools bear the name most familiar to you. For just as WESTON pioneered fundamental electrical measurement, as well as the special measurement needs of radio, so WESTON has provided simple, precise instruments and devices for the problems encountered in electronics research, production and control. Weston Electrical Instrument Corporation, 597 Frelinghuysen Avenue, Newark, New Jersey.

*PHOTRONIC - A registered trademark designating the photoelectric cells and photoelectric devices manufactured exclusively by the Weston Electrical Instrument Corporation.

Laboratory Standards . . . Precision DC and **AC Portables . . . Instrument Transformers** . . . Sensitive Relays . . . DC, AC, and Thermo Switchboard and Panel Instruments.

### VESTO!

Specialized Test Equipment...Light Measurement and Control Devices . . . Exposure Meters...Aircraft Instruments... Electric Tachometers...Dial Thermometers.

FOR OVER 54 YEARS LEADERS IN ELECTRICAL MEASURING INSTRUMENTS

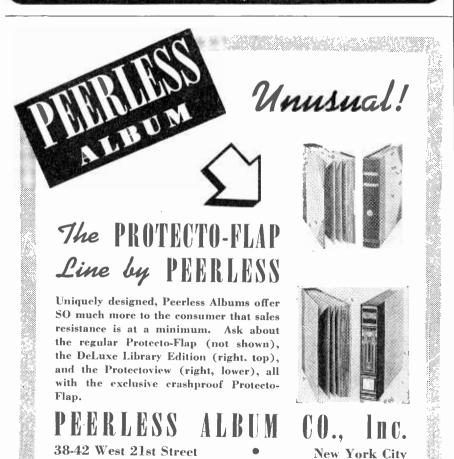


FOR THE DURATION all our facilities are being used to help defeat our nation's enemies. Alliance dependability is being built into Dynamotors and Band-switch motors for our flying fighters. It is serving on all fighting fronts.

When Victory is won, Alliance dependability and service will reappear on the home front in a motor line which we feel will serve you well.

#### REMEMBER ALLIANCE!

ALLIANCE MANUFACTURING COMPANY
ALLIANCE, OHIO



#### Plastic Molders and Fabricators

Industrial Molded Prods. Co., 2035 Charleston, Chicago, Ill.—P

Industrial Synthetics Corp., 60 Woolsey St., Irvington, N. J.—P

Insulation Mfg. Co., 11 New York Ave., Brooklyn, N. Y.-P

Insulation Prods. Co., 504 N. Richland St., Pittsburgh, Pa.—P

Insurok—The Richardson Co.

Keasby & Mattison Co., Butler Ave., Ambler, Pa.—P Kellogg Switchboard & Supply Co., 6650 S. Cicero Ave., Chicago, Ill.—P

Keystone Specialty Co., 1373½ Cove Ave., Lukewood, Cleveland, Ohio--P

Kuhn & Jacob Molding & Tool Co., 1200 Southard St., Trenton, N. J.—P

Kurz-Kasch, Inc., 1421 S. Broadway, Dayton, Ohio-C, P

Mack Molding Co., Wayne, N. J.-E, C, P

Meissner Mfg. Co., 7th & Belmont, Mt. Carmel, Ill.

Michigan Molded Plastics, Inc., G St., Dexter, Mich. —P

Elmer E. Mills Corp., 812 W. Van Buren St., Chicago, Ill.—E, P

Molded Insulation Co., 335 E. Price St., Philadelphia, Pa.—P

Niagara Insul Bake Specialty Co., Inc., 483 Delaware Ave., Albany, N. Y.—P

Northern Industrial Chem. Co., 10 Elkins St., S. Boston, Mass.—C, P

Norton Labs., Inc., 520 Mill St., Lockport, N. Y.— C, P

Oris Mfg. Co., Thomaston, Conn.-P

Parisian Novelty Co., 3510 S. Western Ave., Chicago, Ill.—F

Plastic Fabricators, Inc., 500 Sansome St., San Francisco, Calif.—F

Plastic Molding Corp., Sandy Hook, Conn.-P

Plastikmould-R. D. Werner Co., Inc.

Plastiktrim-R. D. Werner Co., Inc.

Poinsettia, Inc., 111 Cedar Ave., Pitman, N. J.—P
Precision Fabricators, Inc., Champeney Terrace,
Rocnester, N. Y.—F
Printloid, Inc., 93 Mercer St., New York, N. Y.—F

Printloid, Inc., 93 Mercer St., New York, N. Y.—F Recto Molded Prods., Inc., Appleton & B. & O. R. R., Cincinnati, Ohio—E, P

Remler Co., Ltd., 2101 Bryant St., San Francisco, Calif., "Remler"—C, P

Reynolds Spring Co., Molded Plastics Div., Cambridge, Ohio—C, E, P

The Richardson Co., Melrose Park, Ill., "Insurok"— C, E, P Rogan Brothers, 2001 S. Michigan Ave., Chicago, Ill.

Hogan Brothers, 2001 S. Michigan Ave., Chicago, III.

—P

Royal Moulding Co., Inc., 69 Gordon Ave., Providence R I —P

dence, R. I.—P
Shaw Insulator Co., 150 Coit St., Irvington, N. J.
—P

Specialty Insulation Mfg. Co., Church St., Hoosick Falls, N. Y.—C

Jos. Stokes Rubber Co., Taylor & Webster Sts., Trenton, N. J.—P

Synthetic Plastics Co., 88 St. Francis St., Newark, N. J.—P
Tech-Art Plastics Co., 41-01 36th Ave., Long Island

Tech-Art Plastics Co., 41-01 36th Ave., Long Island City, N. Y.—C, E, P
Terkelsen Machine Co., 326 A St., Boston, Mass.—P

Terkeisen Machine Co., 326 A St., Boston, Mass.—P Telex Prods. Co., Telex Park, Minneapolis, Minn.—P Tungsten Contact Mfg. Co., 7311 Cottage Ave., N. Bergen, N. J.—I'

Union Insulating Co., Box 351 Parkersburg, W. Va.

Universal Plastics Corp., 235 Jersey Ave., New Brunswick, N. J.—C, P Varflex Corp., Rome, N. Y.—E

Waterbury Button Co., 835 S. Main St., Waterbury, Conn.—P

Watertown Mfg. Co., 3 Porter St., Watertown, Conn.

Wernco-R. D. Werner Co., Inc.

R. D. Werner Co., Inc., 380—2nd Ave., New York, N. Y., "Werneo," "Plastiktrim," "Plastikmould" —E, F

Western Electric Co., 195 Broadway, New York, N. Y. —P

Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.

Wheeling Stamping Co., Wheeling, W. Va.—P
The S. S. White Dental Mfg. Co., Industrial Div.,
10 E. 40th St., New York, N. Y.—P

RADIO Retailing TODAY • March, 1943

#### Recording Equipment & Blanks



Code recorders Cutting heads Discs (blank) Equalizers	CH
Film recorders	E
Graphic recorders	RG
Magnetic tape recorders	МТ
Magnetic wire recorder	WW
Motors	М
Meedles (cutting)	CN
Record preforms and molding	
compounds	
Recording machines	RM
Recording machine assem	RA
Recording supplies	RS
Screws	S
Stroboscopic speed disc	ST
Turntables	TT

Advance Recording Prods. Co., 36-12 34th St., Long Island City, N. Y.—D

Alden Prods. Co., 119 N. Main St., Brockton, Mass.—RM

Alliance Mfg. Co., Lake Park Blvd., Alliance, Ohio
—M, RM, TT

Allied Recording Prods. Co., 21-09 43rd Ave., Long Island City, N. Y.—CH, D, M, CN, RM, RS, S, TT Audio Devices, Inc., 1602 Broadway, New York, N. Y., "Audiodiscs," "Audiopoints"—CN, D

Audiodiscs-Audio Devices, Inc.

Audiopoints-Audio Devices, Inc.

The Audio-Tone Oscillator Co., 62 Walter St., Bridgeport, Conn.—RG

Austin Electronic Mfg. Co., Warren, Pa.—CH, E. RM, RA

Berger Electronics, 109-01 72nd Rd., Forest Hills, N. Y.—E, S

Black Diamond-M. A. Gerett Corp.

The Bristol Co., Waterbury, Conn.-S

Brush Development Co., 3313 Perkins Ave., Cleveland, Ohio. "Soundmirror"—CH, E, MT

Carbide & Carbon Chemicals Corp., Plastics Div., 30 E. 42nd St., New York, N. Y.—RP

C. G. Conn, Ltd., Elkhart, Ind.—CH, D, RA, RS
 The Daven Co., 158 Summit St., Newark, N. J.—E
 Dearborn Glass Co., 2414 W. 21st St., Chicago, Ill.—R

Dictaphone Corp., 420 Lexington Ave., New York, N. Y.—RM, RS

Duodisc-Duotone Co.

Duotone Co., 799 Broadway, New York, N. Y., "Duodise".—CH, CN, D, E, RS

The Eldeen Co., 504 N. Water St., Milwaukee, Wis. —CN

Electrovox Co., 169 Maplewood Ave., Maplewood, N .J. — "Walco" — CN

Emeloid Mfg. Co., 289 Laurel Ave., Arlington, N. J.

Emerson Radio & Phono. Corp., 111 8th Ave., New York, N. Y.—D, CN, TT

Fairchild Aviation Corp., 88-06 Van Wyck Blyd., Jamaica, L. I., N. Y., "Fairchild"—A, CH, RM Federal Recorder Co., Inc., 630 S. Wabash Ave., Chicago, Ill.—CH, CN, D, RM, RS

Filmgraph-Miles Reproducer Co., Inc.

Flock Process Co., 17 W. 31st St., New York, N. Y. — TT

General Cement Mfg. Co., 919 Taylor Ave., Rockford, Ill.—CN. S

General Electric Co., 1 River Rd., Schenectady, N. Y. --MW

The General Industries Co., Taylor & Olive Sts., Elyria, Ohio-M. RA. RM. TT

General Phonograph Corp., Putnam, Conn.-CN

M. A. Gerett Corp., 2947 N. 30th St., Milwaukee, Wis., "Black Diamond"—CN

The Gould-Moody Co., 395 Broadway, New York, N. Y.
—CN. D. RS

Gray Mfg. Co., 230 Park Ave., New York, N. Y.

Harris Mfg. Co., 2422 W. 7th St., Los Angeles, Calif.—CN, D

Home Recording Co., 9 E. 19th St., New York, N. Y. —D

# Order your needles from

AMPLE STOCKS OF NATIONALLY KNOWN AND PRIVATE BRANDS.

Longlife needles, with improved tone and less record wear. Needles for every range of price or performance.

STEEL CUTTING NEEDLES

For complete details, write to

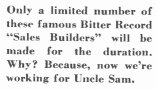
THE ELDEEN CO. 504 N. WATER ST. MILWAUKEE

#### Better Get Your's Now..



BITTER ALBUM RACK #110

This new album sales stimulator holds about 250 album sets. Same dimensions as the famous Bitter Standard Record Rack (#100) — 2' 10½' nong. 7' 2" high, 15" deep; same standard finish — walnut finished birch. May be used interchangeably or together to form attractive unit



#### BITTER SELF-SERVICE UNIT

For rapid turnover of popular priced stock. Holds 300 records on slanting face, 16 albums on up-right face (not pictured). Stocks 500 records or 75 albums in lower section. 58" high, Occupies but 5' of floor space in center aisle or wall position.





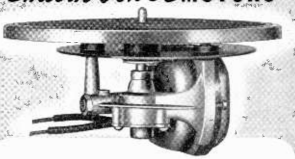
BITTER RECORD RACK #100

This attractive, compact unit holds 500 12" records, 75 album sets. Specifications same as \$110. No progressive record dealer can afford to do without the big time and space saving features of this famous record rack.

FREE BOOKLET-WRITE NOW!

A. BITTER CONSTRUCTION CORP.
721 E. 133 STREET • NEW YORK, N. Y.

### GENERAL INDUSTRIES Smooth Power MOTORS



#### MANY TYPES MEET WARTIME NEEDS

Be sure to consult General Industries when you have need for small-power motors for wartime jobs. Among the wide range of standard types and sizes of G. I. motors you may find one already fitted to your requirements. G. I. engineers are prepared to work with you to

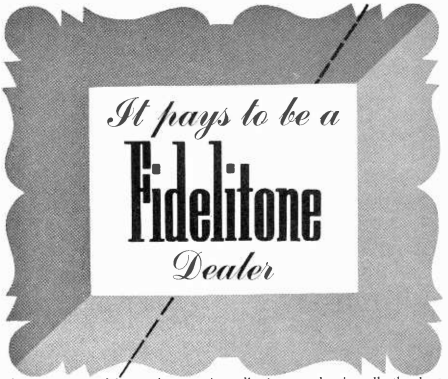


build small-power motors and electronic devices on war orders with the assurance they will fully meet every specification.

THE GENERAL INDUSTRIES CO.

Department 15, ELYRIA, OHIO

The Salar Salar CV



There are more Fidelitone phonograph needles in use today than all other long life needles combined. Phonograph owners have voted Fidelitone their favorite needle by their purchases. The Fidelitone Line is easy to sell because Fidelitone needles are half sold when dealers get them. Every Fidelitone dealer is backed by constant national advertising, free literature, attractive window and counter displays, and many other sales helps.



FIDELITONE DE LUXE FLOATING POINT ... the needle with the famous needle with the ramous Permometal Tip, an alloy four times as costly as gold. Kind to records. 5000 plays. Floating point construction filters record scratch. Cat. No. 100.



a needle pat-terned after the Fidelitone De Luxe but with a less costly alloy De tip. Will play up to 1000 sides of

standard records. Floating point construction to filter record scratch. Cat. No. 5024



PERMO RECORDING **\$TYLU\$** ... a professional type recording stylus of superior quality. More than 400 sixinch recordings from one stylus. For better recordings.

#### DE LUXE FIDELITONE LONG

LIFE ... specially designed for playing back home re-cordings. A flat area on the shank permits removal and proper reinsertion. Will reproduce over 4000 home recording discs. Cat. No. 25



#### PERMO PRODUCTS CORPORATION 6415 Ravenswood Ave., Chicago



#### Recording Equipment

Industrial Screw & Supply Co., 717 W. Lake St., Chicago, Ill.—S

J. F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y.—ST

Lear Avia, Inc., Piqua, Ohio-M

Manufacturers Screw Products, 216 W. Hubbard St., Chicago, Ill.-S

Miles Reproducer Co., Inc., 812 Broadway, New York, N. Y., "Filmgraph"—CH, M, MT, RM
Mirror Record Corp., 58 W. 25th St., New York, N. Y.—CN, D, RM, RS

Montgomery Bros., 61 Fremont St., San Francisco, Calif.-RM

Music Master Mfg. Co., 508 S. Dearborn St., Chicago, III.—CN

The National Screw & Mfg. Co., 2440 E. 75th St., Cleveland, Ohio-S

Pacific Sound Equipment Co., 1534 Cahuenga Blvd., Hollywood, Calif., "Port-Elec."—M, RM, RA, TT The Paraloy Co., 600 S. Michigan Ave., Chicago, Ill. --CN

Permo Point-Permo Products Corp.

Permo Products Corp., 6415 Ravenswood Ave., Chicago, Ill., "Permo Point"—CN, RS

Pfanstiehl Chemical Co., 104 Lakeview Ave., Waukegan, Ill.—CN

Philco Radio & Telev. Corp., Tioga & C Sts., Philadelphia, Pa.—CN, RM, RS, TT

Phonograph Needle Mfg. Co., Inc., 42 Dudley St., Providence, R. I.—CN Poinsettia, Inc., 111 Cedar Ave., Pitman, N. J.-RS

Port-Elec—Pacific Sound Equipment Co.

Presto Recording Corp., 242 W. 55th St., New York,
N. Y. "Presto"—CH, CN, D, E, M, RA, RM, RS,
S, ST, TT

Rangertone, Inc., 73 Winthrop St., Newark, N. J.—CN, D, RM The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.

RCA Victor Div., Radio Corp. of America, Front & Cooper Sts.. Camden, N. J., "RCA"—CN, D, RM, RA, F, TT

Recordisc Corp., 395 Broadway, New York, N. Y.—CN, D, RS

The Recordit Co., 555 Bedford Ave., University City, Mo.-CN, RS

Record-O-Vox, Inc., 1879 E. 8th St., Brooklyn, N. Y.

Recoton Corp., 21-10 49th Ave., Long Island City, N. Y.—CN, RS

Rek-O-Kut Corp., 176 Lafayette St., New York, N. Y. —M, RM, RA, TT

Frank Rieber, Inc., 11916 W. Pico Blvd., Los Angeles, Calif.—D, RM

Walter L. Schott Co., 9306 Santa Monica Blvd., Beverly Hills, Calif., "Walsco"—RS

Scranton Record Co., 300 Brook St., Scranton, Pa.— CH, CN, D, E, M, MT, RA, RM, RS, S, ST, TT Scully Machine Co., 62 Walter St., Bridgeport, Conn.

Selectar Mfg. Corp., 21-10 49th Ave., Long Island City, N. Y.—RM

Shure Bros., 225 W. Huron St., Chicago, Ill.-CH Mark Simpson Mfg. Co., Inc., 188 W. 4th St., New York, N. Y.—RM

Soundmirror-Brush Development Co.

The Sound Scriber Corp., 82 Audubon St., New Haven, Conn.—RM, RS

Speak-O-Phone Recording & Equipment Co., 23 W. 60th St., New York, N. Y., "Speakophone"—CH, CN, D, RA, RM, RS, S, TT

Talk-A-Phone Mfg. Co., 1219 W. Van Buren St., Chicago, III.—RA, RM, TT

Talking Devices Co., 4447 W. Irving Park Rd., Chicago, Ill.—CH, RM, TT

Thordarson Elec. Mfg. Co., 500 W. Huron St., Chic-

Tibbetts Laboratories, 12 Norfolk St., Cambridge, Mass.—CH

Troy Radio & Television Co., 1144 S. Olive St., Los Angeles, Calif.—CN, D, M, RS

Walco-Electrovox Co.

Walsco-Walter L. Schott Co.

Waters Conley Co., Rochester, Minn.--CR

Webster Electric Co., 1900 Clark St., Racine, Wis.

Western Sound & Electric Labs., Inc., 3512 W. St. Paul St., Milwaukee, Wis.—RM, RS Westinghouse Electric & Mfg. Co., East Pittsburgh,

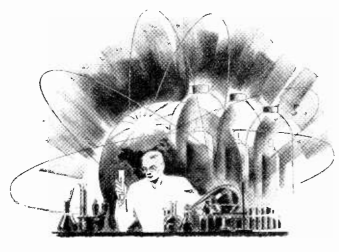
Wilcox-Gay Corp., Charlotte, Mich., "Wilcox-Gay"— D, RM, RS

Zephyr Prods. Corp., 67 W. 44th St., New York, N. Y.

RADIO Retailing TODAY • March, 1943



For more than twenty years recognized as builders of the finest sound reproducers. 15,000,000 users of fine radio sets testify to ROLA Quality.



### TODAY



Expanded facilities completely dedicated to serving war needs. Producing a variety of high precision, tough-to-make electronic parts, fine radio communications equipment for the U. S. Army and Navy Air Forces.

TOMORROW!

will bring to you all the benefits of improved equipment and processes, all the gains of concentrated experience plus the tremendous advantages of intense unhampered research during war years. In the world of tomorrow, Rola will maintain its peacetime leadership. THE ROLA COMPANY, INC., 2530 Superior Avenue, Cleveland, Ohio.

MAKERS OF THE FINEST IN SOUND REPRODUCING AND ELECTRONIC EQUIPMENT



 Here's a sturdy, adaptable light weight crystal Pickup that gives you a head start in the replacement business because it gives your customers results to please the most discriminating at modest cost.

Speech . . . swing . . . symphony—the AJl has the range to bring out all the color and timbre in any recording. And the AJ1 rides so lightly that long record life is assured. The entire unit is precisely balanced to exert just 40 grams (less than 11/2 ounces) needle pressure.

The durable Bakelite tone arm is streamlined to harmonize with modern cabinets. Needle is specially designed for long life performance and meets the tone requirements of the AJ1. It plays thousands of records, and then may be easily changed by loosening a recessed head screw.

The AJI is easily and quickly adapted to almost all pickup requirements. High quality performance is combined with practical simplicity in the Model AJI by Webster Electric engineering skill and manufacturing experience.

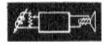
Serve your customers and yourself by encour aging them to modernize their radio-phonograph combinations with the Model AJ1.

(Licensed under patents of the Brush Development Company)

WEBSTER ELECTRIC COMPANY, Racine, Wis., U.S.A. Established 1909. Export Dept.: 100 Varick St., New York City. Cable Address: "ARLAB" New York City



#### Records, Transcriptions & Playing Equipment



Automatic record changersARC	0
Cactus needle sharpener	
C : decide sharpener	7
Coin record playersCN	
Electric phonographsEl	L
Felt-flock, turntable	
Frequency recordsFR	
Motors	A.
Needles	ų.
Needles, sapphireSh	
Pick-ups (crystal)PC	
Dynamic pick-ups	)
Pick-ups (magnetic)PN	
n- / magnetic/	
RecordsF	
Record albumsRA	١.
Record cabinets, see Cabinets	
Records compoundsRC	1
Record player attachmentsRF	
Record pressersRN	A.
Store equipmentSI	
Transcription record playersTF	
TurntablesT1	Г
Wireless playersWI	Ρ

H. W. Acton Co., Inc., 372 7th Ave., New York, N. Y., "Actone"—N

Actone-H. W. Acton Co., Inc.

Alliance Mfg. Co., Lake Park Blvd., Alliance, Ohio —M, TT

Allied Radio Corp., 833 W. Jackson Blvd. Ill., "Knight"—ARC, EL, M, N, SN, PC, PM, R, RA, TR, TT, WP

Andrea Radio Corp., 43-20—34th St., Long Island City, N. Y.—EL

Ansley Radio Corp., 21-10-49th Are., Long Island City, N. Y., "Dynaphone"-EL, RP, TR

The Astatic Corp., 832 Market St., Youngstown, Ohio, "Astatic"—PC

Auburn Mfg. Co., 102 Stack St., Middletown, Conn .-Audak Co., 500 Fifth Are., New York, N. Y., "Audax"

Audak Co., 500 Film Auda.

—PM
Audax—Audak Co.
Audio Devices, Inc., 1600 Broadway, New York, N. Y.,

"Audiopoint"—N, SN
Audiopoint—Audio Devices, Inc.
The Audio-Tone Oscillator Co., 60 Walter St., Bridgeport, Conn.—FR

The Audio-Tone Oscillator Co., 60 Walter St., Bridgeport, Conn.—FR

The Audio-Tone Oscillator Co., 60 Walter St., Bridgeport, Conn.—FR

The Audio-Tone Oscillator Co., 60 Walter St., Bridge-port, Conn.—FR
Berger Electronics, 109-01 72nd Rd., Forest Hills,
L. I., N. Y.—N, F
A. Bitter Construction Co., 721-723 E. 133rd St.,
New York, N. Y.—SE
Bluebird—RCA Victor Div., Radio Corp. of America
Boetsch Bros., 221 E. 144th St., New York, N. Y.
—EL

—EL David Bogen Co., Inc., 663 Broadway, New York, N. Y.—ARC, EL M, PC, PM, TT Bruno-New York, Inc., 460 W. 34th St., New York, N. Y.—ARC, TT Brunswick Div., Mersman Bros. Corp., 244 Madison Ave., New York, N. Y.—EL

Chicago Sound Systems Co., 2124 S. Michigan Ave., Chicago, Ill.—RA

Classic Point—The Eldeen Co.

Classic Record Co., 2 W. 46th St., New York, N. Y., "Elite"-N, R, RA

"Elite"—N, R, RA
Columbia Recording Corp., 1473 Barnum Ave., Bridgeport, Conn., "Columbia," "Masterworks," "Okeh"
—EL, N, R, RA, RM
Continental Radio & Telev. Corp., 3800 W. Cortland
St., Chicago, III.—WP

Decca Records, Inc., 50 W. 57th St., New York, N. Y., "Decca"—EL, M, N, PC, R, RA, RP, WP Diehl Mfg. Co., Elizabethport, N. J.—M Duotone Co., 799 Broadway, New York, N. Y.—CS, N, SN, RO

The Eldeen Co., 504 N. Water St., Milwaukee, Wis., "Maestro Point," "Classic Point," "Victory Point," "Merit Point"—N

Electrical Research Laboratories, Inc., 2020 Ridge Ave., Evanston, Ill.—EL, RP Electrovox Co., 169 Maplewood Ave., Maplewood, N. J., "Walco"—SN

"Walco"—SN

Elite—Classic Record Co.

Emerson Electric Mfg. Co., 410 N. 19th St., St.

Louis, Mo.—M

Espey Mfg. Co., Inc., 305 E. 63rd St., New York,

N. Y.—EL, RP, WP

Fada Radio & Electric Co., Inc., 30-20 Thomson

Ave., Long Island City, N. Y.—EL, RP, WP

Fairchild Aviation Corp., 88-06 Van Wyck Blvd.,

Jamaica, L. I., N. Y.—D, PC, TT

Farnsworth Telev. & Radio Corp., 3700 Pontiac St.,

Fort Wayne, Ind.—ARC, EL, RP

Fidelitone—Permo Products Corp.

Flock Process Co., 17 W. 31st St., New York, N. Y.

—F. Bedio Corp., 2000 Markets Start New York

Freed Radio Corp., 200 Hudson Street, New York, N. Y.—"Freed-Eisemann,"—EL

Galvin Mfg. Corp., 4545 Augusta Blvd., Chicago, Ill.
—"Motorola"—ARC, N, PC, RA, WP
Garrard Sales Corp., 296 Broadway, New York, N. Y.
—ARC, EL, M. N, SN, PC, PM, RP, TR
General Cement Mfg. Co., 919 Taylor Ave., Rockford,

III -F. N RO General Electric Co., 1 River Rd., Schenectady, N. Y.

The General Industries Co., Taylor & Olive Sts., Elyria, Ohio—ARC, M, TR, TT
General Instrument Corp., 829 Newark Ave., Elizabeth,

General Instrument Corp., 829 Newark Ave., Enlandern, N. J.—ARC
General Phonograph Corp., Putnam, Conn.—N
M. A. Gerett Corp., 2947 N. 30th St., Milwaukee, Wis., "Miracle Point"—N
Goldenpoint—Lowell Needle Co.
Goldentone—Lowell Needle Co.

Goldentone—Lowell Needle Co.
The Gould-Moody Co., 395 Broadway, New York,, N. Y.—N, SN
Harris Mfg. Co., 2422 W. 7th St., Los Angeles, Calif.—CS, EL, N, RA, RP, SN, TR
Hilo—Shure Bros.
Hollywood Electronics Co., 800 Sunset Blvd., Los Angeles, Calif.—RP, TR
Jensen Industries, Inc., 737 N. Michigan Ave., Chicago III—N

cago, III. -- N

Lafayette Radio Corp., 100 6th Ave., New York, N. Y.

—EL, RP, WP

-EL, RP, WP
Lowell Needle Co., 1 Wildore St., Putnam, Conn.,
"Goldentone," "Goldenpoint"—N
Maestro Point—The Eldeen Co.

The Magnavox Co., Inc., 2131 Bueter Rd., Ft. Wayne, Ind.—EL, SN
Masterworks—Columbia Recording Corp.

Megard Corp., 381 W. 38th St., Los Angeles, Calif.

John Meck Industries, Liberty St., Plymouth, Ind .-

John Meck Industries, Liberty St., Plymouth, Ind.—ARC, EL, RP, TT
Mel-O-Tone—Herbert Corp.
Merit Point—The Eldeen Co.
Miracle Point—M. A. Gerett Corp.
Music Master Mfg. Co., 508 S. Dearborn St., Chicago,
Ill.—ARC, EL, N, R, RP, SN
New Products Corp., Benton Harbor, Mich.—ARC
Oak Mfg. Co., 1260 Clybourn Ave., Chicago, Ill.—
ARC ARC

Okeh—Columbia Recording Corp.
Operadio Mfg. Co., 13th & Indiana Sts., St. Charles,
Ill., "Operadio,"—EL

Ill., "Operadio,"—EL
Otto K. Olesen III. Co., Ltd., 1560 Vine St., Hollywood, Calif.—TR
Pacific Sound Equipment Co., 1534 Cahuenga Blvd.,
Hollywood, Calif., "Port-Elec."—EL, N, PC, TR,
TT

Paraloy' Co., 600 S. Michigan Ave., Chicago.

Pfanstiehl Chemical Co., 104 Lake View Ave., Wauke-

Pfanstiehl Chemical Co., 104 Lake View Ave., Waukegan, Ill.—N
Philos Radio & Telev. Corp., Tioga & C Sts., Philadelphia, Pa.—ARC, EL, N, PC, RA, RP, TT, WP
Phonograph Needle Mfg. Co., Inc., 42 Dudley St.,
Providence, R. I., "Supreme"—N, SN
Phonola-Waters-Conley Co.
Poinsettia, Inc., 111 Cedar Ave., Pitman, N. J.—
R, RA, RM
Port-Elec.—Pacific Sound Equipment Co.
Presto Recording Corp., 242 W. 55th St., New York,
N. Y., "Presto"—EL, M, N, PM, SN, TR
Radiad Service, 720 Schubert Ave., Chicago, Ill.—TR
Radolek Co., 601 W. Randolph St., Chicago, Ill.,
"Radolek",—EL, RP, TR, WP
Rangertone, Inc., 73 Winthrop St., Newark, N. J.—

Rangertone, Inc., 73 Winthrop St., Newark, N. J .-

The Rauland Corp., 4245 Knox Ave., Chicago, Ill.

—ARC, RP, TR

RCA Victor Div., Radio Corp. of America, Front &
Cooper Sts., Camden, N. J., "RCA," "Victor,"
"Bluebrd"—ARC, EL, N, PC, PM, R, RA,

"BlueDirg — Ano., TR, TT
The Recordit Co., 555 Bedford Ave., University City, Mo.—N, R, RA
Record-O-Vox, Inc., 1379 E. 8th St., Brooklyn, N. Y.
—ARC, EL, CM, WP
Procedure Corn. 21-10 49th Ave., Long Island City,

—ARC, EL, CM, WP

Recoton Corp., 21-10 49th Ave., Long Island City,

N. Y.—N. SN

Regal Amplifier Mfg. Corp., 20 West 20th St., New

York, N. Y.—ARC, EL, R, RP, TR, WP

Walter L. Schott Co., 9306 Santa Monica Blvd.,

Beverly Hills, Calif., "Walsco"—R0

Scranton Record Co., 300 Brook St., Scranton, Pa.

—ARC, CM, CS. D, EL, F, M, N, PC, PM, R,

RA, RO, RP, RM, SE, SN, TR, TT, WP

PRODUCT INDEX

on

PAGES 5 5

# A War Contribution that Will Bring FINER PHONOGRAPHS

AND THE

CONTINUED LEADERSHIP

OF



Higher degrees of precision and fidelity required in war work, assure higher standards of excellence in peacetime production



In the Phonola factory, now devoted 100 per cent to the manufacture of communication and other equipment for the armed

forces, finer phonographs are in the making. Not on the production line. Not even in blue-prints. But in a new realization of obtainable quality and performance for the peace-time musical instrument.

This new conception of the future portable phonograph is not based on new technical facili-

ties alone but, also, on valuable war-production experience in working to higher degrees of precision and fidelity in audio systems and other electronic and electro-mechanical applications, so necessary in military communication equipment.

Thus while Waters Conley is doing its utmost to aid the war effort, it is inevitably envisioning a finer line of portable phonographs when the war is over—a line that will be worthy of America's oldest and largest manufacturer in the portable phonograph field.

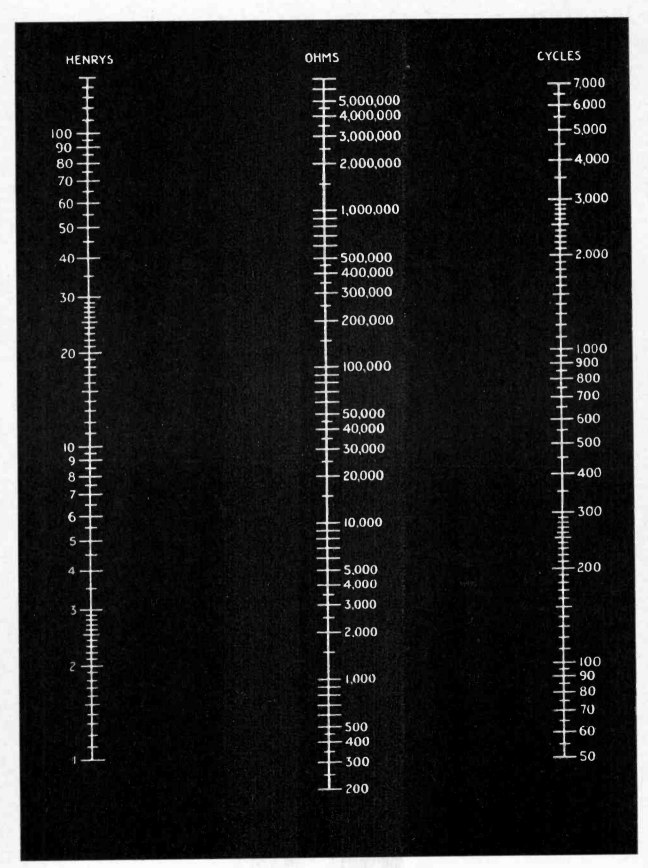
#### WATERS CONLEY COMPANY

ROCHESTER, MINNESOTA

NEW YORK: 17 East 42nd Street—VAnderbilt 6-2079



#### **Inductive Reactance Calculator**



Knowing any two of the factors, inductance, ohms reactance, or frequency, you can determine the third by placing a straight-edge between the points of known value; the intersection with the third scale gives the unknown. To expand the scales, multiply the frequency scale by any number and divide the inductance scale by the same number. Ohms scale is unchanged.



Yes, there's still time to put yourself in the running for one of those FIVE \$100 U.S. War Bonds, as announced in last month's issue of this magazine. But there's no time to lose!

If you saw the original notice and have been putting it off . . . well, this is the LAST CALL! Contest closes and entries must reach IRC by April 10.

If you have overlooked this "golden" and patriotic opportunity . . . if you are a radio man living within the United States . . . if you would like to have one of those \$100 Bonds inscribed with your name and delivered to you, the field is still wide open and you stand as good a chance as anyone!

#### HERE'S WHAT TO DO

IRC feels that radio service men today are doing a fine job in keeping the Nation's radios functioning in the face of unprecedented difficulties. Often unable to get exact duplicate replacement and repair parts you would ordinarily require for the job in hand, you are showing amazing resourcefulness.

All right-write IRC an informal, simple letter telling in your own words-

How you were able to replace a volume control and get the radio set working satisfactorily-when you couldn't obtain the volume control you would ordinarily have considered necessary for that particular make and model of radio.

Please be specific. Name the make and model instrument you were working on. Tell what the VOLUME CONTROL trouble was. Describe exactly what you did, and why: whether you made certain mechanical changes in the substitute control to adapt it to the set, and/or certain electrical changes in the circuit.

**BONDS** for IDEAS

It's your factual story that counts in this contest—notyour spelling, your "literary style" or anything else. What we're after is a straightforward account of a VOLUME CONTROL problem you ran up against, and how you licked it. Your story, unexciting as it may seem to you, may be the very one to cop one of those awards!

#### PRIZES WILL BE AWARDED

by an impartial board of three—Joseph Kaufman of the National Radio Institute, William Moulic of "Radio Retailing Today" and IRC'S Chief Engineer Jesse Marsten. The judges' decision as to the five winning entries will, of course, be final and if in their opinion winning ideas of equal merit are presented, duplicate awards will be made.

#### RADIO INDUSTRY TO BENEFIT

Though all ideas entered in this contest become the property of IRC, contestants have the satisfaction of knowing that their worth-while ideas will be passed along to the entire service profession. Thus, while you extend a hand to others, they too will help you to keep radio sets in operation that might otherwise be retired from service and become lost jobs for you.

#### HAVE YOU WON A BOND ALREADY?

Some VOLUME CONTROL jobs you have already done may be good enough to win a \$100 Bond, if you write us about it NOW.

#### DON'T PASS UP THIS CHANCE!

Remember, you have as good a chance to win as the next fellow. Fill out that coupon right now! Write your letter tonight! Don't put it off-and later kick yourself for passing up an opportunity. A \$100 bond would sure come in mighty handy at maturity, wouldn't it? O.K.-let's go!

#### UncleSam's Men,Too

If you're now in Government service, in or out of uniform, you're eligible in this contest too. Maybe the job you have in mind was done before you went into the Service.

CLIP THIS-F	ILL IN—SEND IN WITH YOUR E	NTRY
	NAL RESISTANCE COMPANY Philadelphia, Penna.	RR
• Gentlemen: Here	is my entry in your \$500 U.S.War Savings Bond C	ontest.
MY NAME		
COMPANY		
ADDRESS		
CITY	STATE	

RADIO Retailing TODAY • March, 1943

MY REGULAR DISTRIBUTOR IS.

#### Records, Transcriptions & Playing Equipment

Shure Bros., 225 W. Huron St., Chicago, Ill., "Hilo," "Zephyr"—PC

Mark Simpson Mfg. Co., Inc., 188 W. 4th St., New York, N. Y.—EL, TR

. A. Smith Mfg. Co., P. O. Box 509, Rochester, N. Y = M

Sonora Radio & Television Corp., 325 N. Hoyne Ave., Chicago, Ill.—"Sonora"—EL, R, RP

The Sound Scriber Corp., 82 Audubon St., New Haven,

Sparks-Withington Co., Radio Div., 2400 E. Ganson Ave., Jackson, Mich., "Sparton"—WP

Speak-O-Phone Recording & Equipment Co., 23 W. 60th St., New York, N. Y., "Speakophone"—CS, El, F, M, N, PC, R, SN, TR, TT 'Speakophone''---CS,

Stromberg-Carlson Telephone Mfg. Co., Rochester, N. Y., "Stromberg-Carlson"-ARC, RP

Supreme-Phonograph Needle Mfg. Co., Inc.

Talk-A-Phone Mfg. Co., 1219 W. Van Buren St., Chicago, Il.—ARC, EL, RP, TR, TT, WP

Talking Devices Co., 4447 W. Irving Park Rd., Chicago, Ill.—R, RM, RO, TT

Tibbetts Laboratories, 12 Norfolk St., Cambridge, Mass.—PC

Trans-American Airports Corp.,  $271~{\rm Madison}$  Ave., New York, N.  $\rm Y.{--RA}$ 

Troy Radio & Television Co., 1144 S. Olive St., Los Angeles, Calif.—ARC. EL, N. PC. PM, R. RA, WP Victor-RCA Victor Div., Radio Corp. of America, Victory Point-The Eldeen Co.

Walco-Electrovox Co.

Walsco-Walter L. Schott Co.

Waters Conley Co., Rochester, Minn.-EL

Webster-Chicago Corp., 3825 W. Armitage Ave., Chicago, III.—ARC, EL, M., PM, RP, TT Webster Electric Co., 1900 Clark St., Racine, Wis., "Webster-Electric"—D, PC, PM

Western Elec. Co., 300 Central Ave., Kearney, N. J. -EL. PM, TR

Western Sound & Electric Labs., Inc., 3512 W. St. Paul, Milwaukee, Wis., EL, SN

Westinghouse Electric & Mfg. Co., East Pittsburgh,

Wilcox-Gay Corp., Charlotte, Mich.-ARC, EL, N, WP The Rudolph Wurlitzer Co., Niagara Falls Blvd., North Tonawanda, N. Y.—CM

Zenith Radio Corp., 6001 Dickens Ave., Chicago, Ill.— "Radio Nurse," "Zenith,"—WP

Zephyr-Shure Bros.

#### Rotary Machines



Alternators	A
Power plants	AC
Converters	CON
DC generators	DC
Dynamotors	DYN
Gas engines	ENG
Motor generator	MG

Alliance Mfg. Co., Lake Park Blvd., Alliance, Ohio -DYN, MG

Allied Radio Corp., 833 W. Ill.—AC, CON, DC, ENG 833 W. Jackson Blvd., Chicago,

The Automatic Electrical Devices Co., 326 E. Third St., Cincinnati, Ohio--CON

Bendix Radio Div., Bendix Aviation Corp., 922 E. Fort Ave., Baltimore, Md.—DYN

Bodine Electric Co., 2262 W. Ohio St., Chicago, Ill .-

The Brown-Brockmeyer Co., 1002 Smithville, Dayton, Ohio—DC, MG

Carson Machine & Supply Co., Box 4547, Oklahoma City, Okla.—AC

Carter Motor Co., 1609 Milwaukee Ave., Chicago, Ill.—CON, DC, DYN

Caterpillar Tractor Co., Peoria, Ill .-- AC

Climax Engineering Co., Clinton, Iowa—AC, ENG Diehl Mfg. Co., 80 Trumbull St., Elizabethport, N. J., "Diehl"-CON, MG

Eicor, Inc., 1501 Congress St., Chicago, III.—

Electric Specialty Co., Stamford, Conn., "Esco"—CON, DYN, DC

Electron Equipment Corp., Palm Springs, Calif.-CON Esco-Electric Specialty Co.

Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill .--

General Electric Co., 1 River Rd., Schenectady, N. Y. —CON, DC, DYN, MG

Janette Mfg. Co., 556 W. Monroe, Chicago, Ill.— —CON, DC, DYN, MG

Kato Engineering Co., 530 N. Front St., Mankato, Minn.—AC, CON, DC, MG

Kellogg Switchboard & Supply Co., 6650 S. Cicero Ave., Chicago, Ill.—C0N

Lauson Co., New Holstein, Wis.-ENG

Lear Avia, Inc., Piqua, Ohio-CON, DC, DYN, MG

Leland Electric Co., 1501 Webster St., Dayton, Ohio —-CON, DYN, MG

Master Vibrator Co., 200 Davis Ave., Dayton, Ohio —AC

Midco Mfg. & Dist. Co., Inc., 13th St. & Kentucky Ave., Sheboygan, Wis.—AC

The K. B. Noble Co, 450 Capitol Ave, Hartford, Conn.—AC

North American Philips Co., Inc., 145 Palisade St., Dobbs Ferry, N. Y.—FW

D. W. Onan & Sons, 43 Royalston Ave., Minneapolis, Minn.—AC, MG

Pioneer Gen-E-Motor Corp., 466 W. Superior & Chicago, Ill.—AC, CON, DC, DYN, ENG, MG 466 W. Superior St.,

RCA Victor Division, Radio Corp. of America, Front & Cooper Sts., Camden, N. J., "RCA Photophone" —CON

The Ready Power Co., 3826 Grand River, Detroit, Mich. -AC

F. A. Smith Mfg. Co., Inc., P. O. Box 509, Rochester, N. Y.—A

Webster—Chicago Corp., 3825 Armitage Ave., Chicago, Ill.—DYN

Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa.—CON, DC, DYN, MG Wincharger Corp., Sioux City, Iowa-AC, CON, DYN,

Things are REALLY Scarce Right ma GAS 00 UID Lariar

*(Especially Radio Servicemen's Time)

THERE is only one practical way to offset the present shortage of labor—that is to ration the time you do have available.

Study your bench-time just as you check the consumption of any other rationed item. Make sure the latest methods are being employed — that testing instruments and Rider Manuals are being used on every job. For, the dependable servicing information in the thirteen Rider Manuals will lead you quickly to the cause of failure—supply you with the facts that speed repairs.

Stop wasting time "guessing out" defects; today it's your patriotic duty to work with system and assurance.

Reach for one of the thirteen Rider Manuals before you begin every job. In doing so you'll conserve manpower, parts, time and civilian sets - all critically scarce right now.

#### RIDER MANUALS

Volumes X111 to VII\$11.00 each	
Volumes VI to III 8.25 each Volumes I to V, Abridged 512.50 Automatic Record Changers and Recorders 6.00	
Automatic Record Changers and Recorders 6.00	

OTHER RIDER BOOKS TOO MEED
The Cathode Ray Tube at Work Accepted authority on subject\$3.00
Frequency Modulation Gives principles of FM radio
Servicing by Signal Tracing  Basic method of radio servicing
The Meter at Work An elementary text on meters
The Oscillator at Work How to use, test and repair
Vacuum Tube Voltmeters Both theory and practice
Automatic Frequency Control Systems — also automatic tuning systems
A-C Calculating Charts Two to five times as fast as slide rule. More fool-proof. 16 pp. 2 colors
Hour-A-Day-with-Rider Series - On "Alternating Currents in Radio Receivers"-
On 'Resonance & Alignment' - On 'Automatic Vol- ume Control' - On 'D-C Voltage Distribution'
90c each
DIDER BURLIANCE INA

#### JOHN F. RIDER PUBLISHER, INC. 404 Fourth Avenue . New York City

Export Division: Rocke-International Electric Corp. 100 Varick Street New York City. Cable: ARLAB

RIDER MANUALS SPEED REPAIRS — AND VICTORY



It's the way Ohmite Resistors are designed and built that makes them so reliable for today's critical service on the war front, and the home front. These sturdy, wirewound units stay accurate, prevent

burnouts and failures-insure permanent performance under the toughest operating conditions from the arctic to the tropics.

This is your best assurance in maintaining the service of existing equipment or in developing new devices to defeat the enemy and build for tomorrow's peace.

#### Send for These Handy Aids



Ohm's Law Calculator-Helps you figure ohms, watts, volts, amperes-quickly, easilv. Solves any Ohm's Law problem with one setting of the slide. All values are direct reading. Available for only 10c. (Also available in quantities.)

Quick-Reference Catalog 18. Free-Gives helpful information on Ohm. ite stock resistors. rheostats, chokes and tap switches for all types of applications.



Authorized Distributors Everywhere

Ohmite Mfg. Co., 4873 Flournoy St., Chicago



#### Reference Books & Service Manuals



Acoustics	A
Advanced theory	AT
Aviation radio	AV
Beginners' theory	ВТ
Electronics	Ė
Interference elimination	.IE
Record publications	RP
Service manuals	S
Sound pictures	SP
Sound systems	SS
Television	TV
Tubes	

American Radio Relay League, 38 La Salle Rd., W. Hartford, Conn.—AT, BT
American Technical Society, Drexel Ave. at 58th St., Chicago, III.—A, AV, BT, E, IE, TV
ARRL—American Radio Relay League
Theo. Audel & Co., 49 W. 23 St., New York, N. Y.—A, AT, SP, SS, TV, T
The Blakiston Company, 1012 Walnut St., Philadelphia Pa.—A

The Blakiston Company, 1012 Walnut St., Philadelphia, Pa.—A Caldwell-Clements, Inc., 480 Lexington Ave., New York, N. Y.—"Electronic Industries," "Radio Retailing Today," "Radio Year Book" Chemical Publishing Co., Inc., 234 King St., Brooklyn, N. Y.—A, AT, AV, BT, E. S, SP, TV, T Electronic Industries—Caldwell-Clements, Inc. Gold Shield Prods., 350 Greenwich St., New York, N. Y.—S

N. Y.—S
Listen Magazine, 100 Stevens Ave., Mt. Vernon, N. Y. Macmillan Co., 60 Fifth Ave., New York, N. Y .-

A, E

Maedel Putlishing House, 593 E. 38th St., Brooklyn, N. Y.—A, AT. AV. BT, E, IE, RP, S, SP, SS, TV, T

P. R. Mallory & Co., Inc., 3029 E. Washington St., Indiananolis, Ind.—S

McGraw-Hill Book Co., 300 W. 42 St., New York, N. Y.—AT, BT, E

National Union Radio Corp., 15 Washington St., Newark N. I.—S

ark, N. J.—S. T Pitman Pub. Corp., 2 W. 45 St., New York, N. Y.— Prentice-Hall, Inc., 70 Fifth Ave., New York, N. Y .--

Prentice-Hall, Inc., 70 Fifth Ave., New YORK, N. 1.—AV. E
Radiolab Publishing Co., 652 Montgomery St.,
Brooklyn, N. Y.—BT, E
Radio & Technical Publ. Co., 45 Astor Pl., New York,
N. Y.—BT, IE, S. TV. T. E, SS
Radio Retailing Today—Caldwell-Clements, Inc.
John F. Rider Publisher, Inc., 404 Fourth Ave., New
York, N. Y.—AT, BT, E, S, T
Ronald Press Co., 15 E, 26 St., New York, N. Y.—
AV

AV
ne Sherwood Press, Box 552. Edgewater Branch,
Cleveland, Ohio—A, AT, AV, BT, E, IE, S, SP, SS,

TV, T
Supreme Publications, 328 S. Jefferson St., Chicago, III.—BT. S. RP. TV
D. Van Nostrand Co., Inc., 250 Fourth Ave., New York, N. Y.—A, AT, BT, E, TV, T

#### Resistors & Volume Controls



Attenuators (precision)A
Fixed compositionFC
Fixed wirewoundFW
Industrial fixed
Plug-in (tubes)PT
Power rheostatsPR
PrecisionPRE
SuppressorsSU
Variablev
Volume controlsVC
High frequency resis, slugHR
Slide wire potsS

Aerovox Corp., 742 Belleville Ave., New Bedford, Mass.—FC. FW

Allen-Bradley Co., 136 W. Greenfield Ave., Milwaukee, Wis., "Bradleyunit," "Bradleyometer"—A, FC, PR, SU, V, VC

Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill., "Knight"—FC, FW, I, PT, PR, PRE, SU,

American Automatic Electric Sales Co., 1019 W. Van Buren St., Chicago, Ill.—FW, SU

Amperite Co., 561 Broadway, New York, N. Y., "Amperite"—PT

#### llseWIRT RESISTORS

#### & VOLUME CONTROLS

Specified by leading set manufacturers

Preferred

by experienced servicemen

#### ALL POPULAR TYPES for RADIO and ELECTRONIC

**USES**—at competitive prices



#### WIRTHY **FIXED RESISTORS**

Wound on ceramic tubes. Protected by either Vitreous enamel, Phenocote or Baked enamel. Stock sizes, 5-10-20-50 watts rating. Any size up to 300 watts made on order.

#### SEMI-VARIABLE



Wound on ceramic tubes. Protected by Phenocote, a new tough heat-resistant covering developed in the Wirt Laboratories.



#### **NEW! SNAP SWITCHES**

Single Pole, Single Throw Single Pole, Double Throw Double Pole, Single Throw Double Pole, Double Throw

Cadmium plated steel housings. Bakelite buttons. All contacts and terminals silver plated.
Underwriters Laboratories Approved.

#### **Auto Radio IGNITION SUPPRESSORS**

Ceramic and Bakelite casings. Made by Wirt special processes. Impervious to heat, oil, moisture and mild acids. Resistance change not more than 10% in 50,000 miles.

#### Other WIRT PRODUCTS

Rheostats - Potentiometers - Sensitivity controls—Voltage regulators—Cord connectors—SWITCHES: Circuit selector — Rotary snap — Wafer switches—Snap switches and Escutch-

Send for new bullctins.

#### WIRT COMPANY

5221-27 Greene Street

PHILADELPHIA, PA. Cable Address: WIRTCO

### CERAMIC RESISTORS

#### Be sure your circuit actually requires close tolerance resistors before you specify them

CERAMIC or composition type resistors are not normally supplied as precision devices. So please specify resistance tolerances as wide as possible so that production facilities may be made to yield maximum quantities of acceptable resistors. To do otherwise, lowers production, slows deliveries, wastes critical materials wastes critical materials.

Production facilities for Globar Brand Ceramic Type Resistors are being utilized to the utmost to maintain deliveries to the most essential Electronic needs. When the present crisis has passed we will be able to serve those industries whose needs at the moment must be subordinated to the war effort.

Today when demands upon us are heavy and deliveries are scheduled according to priority and date of order, your indulgence is appreciated. We pledge our untiring efforts to those who have come to depend upon us as well as others who may need our help.

Below is a condensed table of specifications of the more commonly used types of Globar Brand Resistors. Resistors having special characteristics are also available.

Туре	_	A	В	CX
	Min.	1/4"	1,4"	14"
Length	Max.	18"	18"	18"
	Min.	1/16"	16"	1 ₁₆ "
Diameter	Max.	1"	1"	1"
Resistance	Min.	25 ohms	5 ohms	1 ohm
Per Inch Of Length	Max.	15 megohms	15 megohms	1000 ohms
*Overall Watt	Min.	1/4 watt	1/4 watt	vatt
Rating	Max.	54 watts	54 watts	150 watts
*Normal Rating W./Sq. In. of Radiating Surface		1 watt	1 watt	2½ watts
Maximum Voltage Per In. of Length		400 V.	400 V.	See Note

*These ratings may be substantially increased by artificial cooling.

Characteristic Coefficients:

Type A: Comparatively Straight Line Temperature and Voltage.

Type B: Negative Temperature and Voltage.

Type CX: Slightly Positive Temperature.

Terminals: All types: Metalized ends for clip mounting or with wire leads.

Type CX Resistors have a low specific resistance and cannot be subjected to voltage stresses permissible with Types A and B. Maximum allowable voltage is that required to yield maximum wast rating.

Globar Division

#### THE CARBORUNDUM COMPANY

NIAGARA FALLS, N.Y.

(Carborundum and Globar are registered trade-marks of and indicate manufacture by The Carborundum Company)

#### Resistors & Volume Controls

Atlas Resistor Co., 425 Broome St., New York, N. Y., "Atlas" FW V

"Atlas"—FW, V
The Audio-Tone Oscillator Co., 60 Walter St., Bridge-

"Atlas"—FW, V

Pa Audio-Tone Oscillator Co., 60 Walter St., Bridgeport, Conn.—A

Berger Electronics, 109-01 72nd Rd., Forest Hills,
L. I., N. Y.—V, VC

James G. Biddle Co., 1211 Arch St., Philadelphia,
1ºa.—1ºR

The Birtcher Corp., 5087 Huntington Dr., N., Los

Angeles, Calif.—FC

Bradleyometer—Allen-Bradley Co.

Brown Devil—Olmite Mfg. Co.

Cardorundum Co., Niagara Falls, N. Y.—FC, I

Centralab, 900 E. Keefe Ave., Milwaukee, Wis.,
"Centralab"—V, VC

Chicago Telephone Supply Co., Elkhart, Iad.—V, VC

Cinema Engineering Co., 1508 W. Verdugo Ave., Burbank, Calif., "Cinema"—A, FW, PRE, V, S

Clarostat Mfg. Co., Inc., 285 N. 6th St., Brooklyn,
N. Y., "Clarostat"—A, FC, FW, I, PT, PR, PRE,
V, VC

Consolidated Wire & Assoc. Corps., 1635 S. Clinton,
Chicago Ill. Ed. EM. St. 1909.

V, VC
Consolidated Wire & Assoc. Corps., 1635 S. Clinton, Chicago, Ill.—FC, FW, SU, VS, W
Continental Carbon, Inc., 13900 Loraine Ave., Cleveland, Ohlo, "Continental"—FC, FW, PRE, SU
Cordohm—Ohmite Mfg. Co.
Daven Co., 158 Summit St., Newark, N. J.—A, FW, PRE, VC
Dependable—Radio City Prods. Co., Inc.
Dividohm—Ohmite Mfg. Co.
Electronic Prods. Co., 19 N. 1st St., Geneva, Ill.
—A, FC, FW, I
Erie Resistor Corp., 640 W, 12th St., Erie, Pa.—

Erie Resistor Corp., 640 W. 12th St., Erie, Pa .-

Eric Resistor Corp., 640 W. 12th St., Eric, Pa.—FC, SU
Ex-Stat—Tilton Electric Co.
Ferris Instrument Corp., 110 Cornelia St., Boonton, N. J.—A, S
Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.

—FC
General Electric Co., 1 River Rd., Schenectady, N. Y.
—I, PR, PT
General Radio Co., 30 State St., Cambridge, Mass.,
"G-R"—A
G-H—Girard-Hopkins
Girard-Hopkins, 1000 40th Ave., Oakland, Calif.,
"G-H"—FC
G-R—General Radio Co.

Hardwick & Hindle, Inc., 40 Herman St., Newark, N. J.—FW, I, Plk, S, V
Hewlett-Packard Co., 395 Page Mill Rd., Palo Alto,

Calif.—A
Hytron Corp., 2 23 New Derby St., Salem, Mass.,

Hytron Corp., 23 New Derby St., Salem, Mass., "Hytron"—PT
Industrial Transformer Corp., 2540 Belmont Ave., New York, N. Y.—I
Instrument Resistors Co., 25 Amity St., Little Falls, N. J.—FW
Insuline Corp. of America, 3602 35th Ave., Long Island City, N. Y., "ICA"—FW, PRE, SU, V, VC

VC
International Resistance Co., 401 N. Broad St.,
Philadelphia, Pa., "IRC"—A, FC, FW, HR, I, PR,
PRE, S, SU, V, VC
IRC—International Resistance Co.
J. F. D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y., "IFD"—PT
Keystone Carbon Co, St. Marys, Pa.—N
Koolohms—Sprague Products Co.
Lafayette Radio Corp., 100 6th Ave., New York,
N. Y., "Trutest"—FC, FW, V, VC
Landis & Gyr, Inc., 104 5th Ave., New York, N. Y.
—FW, I
Lectrohm, Inc., 5125 W. 25th St., Cicero, Ill.—FW,
I, PR, V

—FW, I
Lectrohm, Inc., 5125 W. 25th St., Cicero, Ill.—FW, I, PR, V
P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind., "Yaxley"—A, FW, I, V, VC
Micamold Radio Corp., 1087 Flushing Ave., Brooklyn, N. Y.—FW, PT
Microhm—Precision Resistor Co.
Multivolt—Ohmite Mfg. Co.
The Muter Co., 1255 S. Michlgan Ave., Chicago, Ill., "Candohms," "Zipohms,"—FW
National Technical Laboratories, 820 Mission St., S.
Pasadena, Calif.—PRE, S, VC
National Union Radio Corp., 15 Washington St., Newark, N. J.—PT, VC
The Ohio Carbon Co., 12508 Berea Rd., Cleveland, Ohio—FC, FW
Ohmite Mfg. Co., 4984 W. Flournoy St., Chicago, Ill., "Ohmite," "Red Devil," "Brown Devil,"
"Multivolt," "Riteohm," "Cordohm," "Dividohm"
—FW, HR, I, PR, PRE, V
Ohmspun—The States Co.
Philico Radio & Telev. Corp., Tloga & C Sts., Philadelphia, Pa.—FW, PT, SU, V, VC
Precision Resistor Co., 334 Badger Ave., Newark, N. J., "Microhm"—A, I, PR, PRE, RW, V
Radio City Products Co., Inc., 127 W. 26th St., New York, N. Y., "Dependable"—PRE



RAULAND INDUSTRIAL SOUND UNIT The heart of the AMPLICALL Industrial Sound System, combining all the latest electronic engineering features that supply the instantaneous inter-department, inter-building communication and sab-otage and fire protection so vitally needed today by war plants.

RADIO _____SOUND___COMMUNICATIONS

Raytheon Production Corp., 55 Chapel St., Newton, Mass.—PT Red Devil—Ohmite Mfg. Co. Riteohm—Ohmite Mfg. Co. Rowe Radio Research Laboratory Co., 2422 N. Pulaski Rd., Chicago, III.—A Rd, Clidcago, III.—A
Sensitive Research Instrument Co., 4545 Bronx Blvd.,
New York, N. Y.—FW
Shallcross: Mfg. Co., 10 Jackson Ave., Collingdale,
Pa., "Shallcross:—PRE
Speer Resistor Corp., St. Marys, Pa.—FW, V
Sprague Products Co., N. Adams, Mass., "Koolohms"
—FW, I, PRE
Sprague Specialties Co., N. Adams, Mass.—FW, I,
PRE PHE
Stackpole Carbon Co., St. Marys, Pa., "Stackpole"
—FC, V, VC
The States Co., 19 New Park Ave., Hartford, Conn.
"Ohmspun"—HR
Herman H Sticht Co., Inc., 27 Park Pl., New York,
N. Y.—FW. PR, PRE
Sylvania Electric Products, Inc., Emporium, Pa.,
"Sylvania"—PT "Sylvanfa"—PT
Tech Laboratories, 7 Lincoln St., Jersey City, N. J.,
"Tech Lab"—A, PRE, VC
Tilton Electric Corp., 138 W. 17th St., New York,
N. Y., "Ex-Stat"—FW, SU, VC
H. W. Tuttle & Co., 261 W. Maumee St., Adrian,
Mich.—FW, II Mich.—FW, I
Utah Radio Products Co., 820 Orleans St., Chicago, III.—A, FW, I, PRE, V, VC
Ward Leonard Electric Co., 35 South St., Mt. Vernon, N. Y.—FW, I, PR, SU, V
Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.

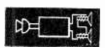
_FW 1 PR

#### Sound Systems, Amplifiers & Accessories

-FW, I, PR
rt Co., 5221 Greene St., Philadelpi
'Wirtco Phenocote''-FW, I, SU, V, VC

Wirtco Phenocote—Wirt Co. Yaxley—P. R. Mallory & Co., Inc. Zipohms—The Muter Co.

Philadelphia, Pa.,



Acoustic materialsAM
Carrying casesC
Kits (amplifier)K
Mobile amplifiersM
Power amplifiersPA
Pre amplifiersPRE
Remote controllersRC
Sound systems (complete)SS
Car-top speaker rack CR

ACA-Amplifier Co. of America

AUA—Amplifier Co. of America
Aircraft Accessories Corp., Fairfax & Funsten Rd.,
Kansas City, Kans.—K, M, PA, PRE
Allied Radio Corp., 833 W. Jackson Blvd., Chicago,
Ill., "Knight"—C, K, M, PA, PRE, SS
Altec Lansing Corp., 6900 McKinley Ave., Los Angeles,
Calif.—M, PA, PRE, SS
American Communications Corp., 306 Broadway, New
York, N, Y.—PA, PRE, SS
American Transformer Co., 178 Emmet St., Newark,
N. J.—PA
Amperite Co., 561 Rroadway, New York, N, Y.

Amperite Co., 561 Broadway, New York, N. Y., "Amperite"—PRE

Amplifier Cc. of America, 17 W. 20th St., New York, N. Y., "ACA"—M, PA, PRE, RC, SS

Art Specially Co., 3245 W. Lake St., Chicago, III.

Atlas Sound Corp., 1443—39th St., Brooklyn, N. Y., "Atlas"—C Audiograph-John Meck Industries

Austin Electronic Mfg. Co., Warren, Pa.-PA, PRE, RC. SS Belfone-Bell Sound Systems, Inc.

Bell Radio & Television, 125 E. 46th St., New York, N. Y .-- SS

Bell Radio & Television, 125 E. 46th St., New York, N. Y.—SS
Bell Sound Systems, Inc., 1183 Essex Ave., Columbus, Ohio, "Belfone"—C, K, M, PA, PRE, RC, SS
David Bogen Co., Inc., 663 Broadway, New York, N. Y.—C, M, PA, PRE, RC, SS
Boom Electric & Amplifier Co., 1227 W. Washington Blvd., Chicago, III.—SS
Chicago Sound Systems Co., 2124 S. Michigan Ave., Chicago, III., "Chicago Sound Amplifiers"—PA, SS Cinema Engineering Co., 1508 W. Verduga Ave., Burbank, Calif., "Cinema"—K, M, PA, PRE, SS Clarion—Electronic Corp. of America E. G. Conn, Ltd., Elkhart, Ind.—SS
Cover Dual Signal Systems, Inc., 125 W. Hubbard St., Chicago, III.—RC
DeVry Corp., 1111 Armitage Ave., Chicago, III.—SS
Dilks Acoustic Products Co., 540 West Ave., Norwalk, Conn.—M, PA, SS
Frank I. Dufrane Co., Inc., 1138 Howard St., San Francisco, Calif.—SS
Eastern Amplifier Corp., 794 E. 140th St., Bronx, N. Y.—M, PA, PRE, RC, SS
Eckstein Radio & Television Co., 1400 Harmon Pl., Minneapolb, Minn.—M, PA, PRE, SS

Electro Products Labs., 549 W. Randolph St., Chicago,

Electron Products Labs., 049 W. Kandolph St., Chicago, Ill.—RC
Electronic Corp. of America, 45 W. 18th St., New York, N. Y., "Clarion"—M, PA, PRE, RC, SS Electronic Products Co., 19 N. First St., Geneva, III.—K

Empire Radio Mfg., 114 E. 47th St., New York, N. Y. -SS

Erwood Sound Equipment Co., 223 W. Erie, Chicago, Ill.—C, K, M, PA, PRE, REC, SS, CR Executore, Inc., 415 Lexington Ave., New York, N. Y.

Executone, Inc., 415 Lexington Ave., New York, N. Y.—PA, SS
Ferranti Electric, Inc., 30 Rockefeller Plaza, New York, N. Y., "Ferranti"—PA, PRE
The Forest Electronic Co., 320 E. 65th St., New York, N. Y.—PA, SS
Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.—PA
Gates American Corp., Quincy, Ill.—SS
Gentleman Products Div., Henney Motor Co., 1708
Cuming St., Omaha, Nebr.—M, PA, PRE, RC, SS

Gibson, Inc., 225 Parsons St., Kalamazoo, Mich .-Gibson, Inc., 225 Parsons St., Kalamazoo, Mich.—

—PA, SS
Godfrey Mfg. Corp., 2140 N. 27th St., Milwaukee,
Wis.—PA, PRE, SS
Harvey-Wells Communications, Inc., Southbridge, Mass.
Herbach & Rademan Co., 522 Market St., Philadelphia, Pa.—M, PA, PRE, RC, SS
Hollywood Electronics Co., 800 Sunset Blvd., Los
Angeles, Calif.—M, PA, PRE, SS
International Electronics, Inc., 630 Fifth Ave., New
York, N. Y.—SS
Jefferson Electric Co., Bellwood, Ill., "Jefferson"—
K Johns-Manville, 22 E. 40th St., New York, N. Y .-Karadio Corp., 1400 Harmon Pl., Minneapolis, Minn. Karadio Corp., 1400 Harmon Pl., Minneapolis, Minn.

—M. PA, PRE
Lafayette Radio Corp., 100 6th Ave., New York, N. Y.

—C. M. PA, RC, SS
Laurehk Radio Mfg. Co., 3918 Monroe Ave., Wayne, Mich., "Laurehk"—PA



#### Sound Systems

Lifetime Sound Equipment Co., 1101-1103 Adams St.,

Toledo, Ohio—SS
Lincrophone Co., 1661 Howard Ave., Utica, N. Y.—
C, M. PA, SS
John Meck Industries, Liberty St., Plymouth, Ind.,
"Audiograph"—CK, M, PA, PRE, SS
Megard Corp., 381 W. 38th St., Los Angeles, Calif.

-PA, SS

—PA, SS
Miles Reproducer Co., Inc., 812 Broadway, New York, N. Y., "Miles"—C, K. M., PA, PRE, RE, SS, CR
National Inter-Communicating Systems, 2434 Montrose Ave., Chicago, III.—PA, PRE, SS
National Union Radio Corp., 15 Washington St., Newark, N. J.—C, M., PA, SS
Newcomb Audio Products Co., 2815 S. Hill St., Los Angeles, Calif.—C, M., PA, PRE, RC, SS
Operadio Mfg. Co., 13th & Indiana Sts., St. Charles, III., "Operadio"—M, PA, PRE, RC, SS
Oxford Tartak Radio Corp., 3911 S. Michigan Ave., Chicago, III.—K, M, PA, PRE, SS
Pacific Sound Equipment Co., 1534 Cahuenga Blvd., Hollywood, Calif., "Port-Elec."—SS

Philo Radio & Telev. Corp., Tioga & C Sts., Philadelphia, Pa.—M, PA, SS
Port-Elec—Pacific Sound Equipment Co.
Presto Recording Corp., 242 W. 55th St., New York, N. Y., "Presto"—M, PA, PRE
Racon Elec. Co., Inc., 52 E. 19th St., New York, N. Y.—AM, SS
Radiad Service, 720 Schubert Ave., Chicago, Ill.—PA
Radio Electronic Co., 1816 Villanova Drive, Oakland, Calif.—SS

Calif

Radiotechnic Lah., 1328 Sherman Ave., Evanston, Ill.

—SS
Radolek Co., 601 W. Randolph St., Chicago, Ill..

"Radolek"—PA, PRE, SS
Rangertone, Inc., 73 Winthrop St., Newark, N. J.
The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.,

"Rauland"—M, PA, PRE, RC, SS
RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—M, PPA, PRE, RC, SS
Regal Amplifier Mfg. Corp., 20 W. 20th St., New York, N. Y.—M, PA, 88
Remler Co., Ltd., 2101 Bryant St., San Francisco, Calif., "Remler"—SS
Frank Rieber, Inc., 11918 West Pico Blvd., Los Angeles, Calif.—PA, PRE, RC, SS

Rowe Radio Research Laboratory Co., 2422 N. Pulaski Rd., Chicago, III.—PRE
Schulmerich Electronics, Inc., 141 E. Glenside Ave.,
Glenside, Pa.—M, PA, PRE, RC, SS
Setchell-Carlson, Inc., 2238 University Ave., St. Paul,
Minn., "Setchell-Carlson"—PA, SS, M

Minn., "Setchell-Carlson"—PA, SS, M Iman Mfg. Corp., 305 Pennsylvania Ave., Pitts-burgh, Pa.—PA, PRE

burgh, Pa.—PA, PRE
Mark Simpson Mfg. Co., Inc., 188 W. 4th St., New
York, N. Y.—C., K. M., PA, PRE, RC, SS
The Sound Scriber Corp., 82 Audubon St., New
Haven, Conn.—PRE
Stantor—Standard Transformer Corp.
Standard Transformer Corp., 1500 N. Halsted St.,
Chicago, Hil., "Stancor"—K
Stromberg-Carlson Tel. Mfg. Co., 100 Carlson Rd.,
Rochester, N. Y., "Stromberg-Carlson"—PA, PRE,
SS

Rochester, N. Y., "Stromberg-Carlson"—PA, PRE, SS
Sun Radio Co., 212 Fulton St., New York, N. Y.,
"Mercury"—M, PA, SS
Talk-A-Phone Mfg. Co., 1219 W. Van Buren St.,
Chicago, Ill.—PRE
fechnical Apparatus Co., Inc., 1171 Tremont St.,
Boston, Mass.—PRE
Thordarson Electric Mfg. Co., 500 W. Huron St.,
Chicago, Ill., "Thordarson"—C, K, M, PA, PRE
Transmitter Equipment Mfg. Co., Inc., 345 Hudson
St., New York. N. Y.—PA, PRE, RC
Triumph Mfg. Co., 913 W. Van Buren St., Chicago,
Ill.—PA, PRE, SS
United Transformer Corp., 150 Varick St., New York,
N. Y., "UTC"—K
Vac-O-Grip Co., 2025 Detroit Ave., Toledo, Ohlo—CR
Waters-Conley Co., 501 Ist St., Rochester, Minn.—C
Webster Electric Co., 1900 Clark St., Racine, Wis.,
"Webster Electric"—C, M, PA, PRE, RC, SS
Wesbar Stamping Corp., West Bend, Wis.—CR
Western Electric Co., 195 Broadway, New York, N. Y.
—PA, PRE, SS
Western Sound & Elec. Labs., Inc., 3512 W. St.

Western Electric Co., 190 Bloadway, N. St. —PA, PRE, SS
Western Sound & Elec. Labs., Inc., 3512 W. St. Paul, Milwaukee, Wis.—M, PA, PRE, RC, SS, CR Wilcox Electric Co., 1400 Chestnut St., Kansas City, Mo.—PA, PRE, SS

#### Speakers & Parts



Accessories	ACC
Acoustic chambers	СН
Baffles	
Cones	
Crystal speakers	
Electro-dynamic	
Field coils	
Field exciters	
Grille cloths	GC
High frequency	
Magnetic	
Permanent magnet dyn	
Permanent magnet dyn	DC
Power speakers	P3
Projector horns	РН
Stands	ST
Wall speaker baffles	
PM drivers	PD
Shims, adjusting	5
Snims, adjusting	

The Acme Wire Co., New Haven, Conn.—F Adler Mfg. Co., 2901 W. Chestnut St., Louisville, Ky.

—B Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill., "Knight"—ACC, B, D, HF, M, PM, PH, PS, ST, WB
Altec Lansing Corp., 6900 McKinley Ave., Los Angeles, Calif.—B, C, D, F, FE, HF, PH, PM, PS Apex Industries, Inc., 1035 W. Lake St., Chicago, Ill.

—F
Art Specialty Co., 3245 W. Lake St., Chicago, Ill.
—B, PH, ST, WB
Atlas Sound Corp., 1451—39th St., Brooklyn, N. Y.,
"Atlas"—ACC, CH, B, C, D, FE, PD, PM, PS,
PH, ST, WB
Auburn Mfg. Co., 100 Stack St., Middletown, Conn.

Best Mfg. Co., Inc., 1200 Grove St., Irvington, N. J.

—ACC, C. D. F. M. PM, S
Brush Development Co., 3311 Perkins Ave., Cleve-

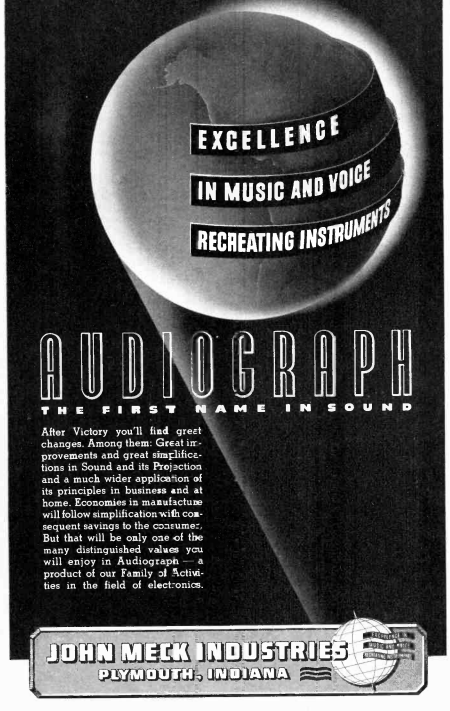
land, Ohio—CS
Carron Mfg. Co., 415 S. Aberdeen St., Chicago, Ill.
—C, F

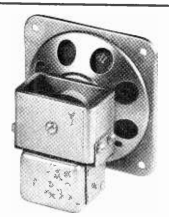
—C, F Cinaudagraph Speakers, Inc., 3929 S. Michigan Blvd., Chicago, Ill.—ACC, B, C, CH, D, E, FE, GC, HF, M, PM, PS, PD, PH, S, ST, WB
Cleveland Wire Cloth & Mfg. Co., 3576 E. 78th St., Cleveland, Ohio—GC
Crescent Industries, Inc., 4140 Belmont Ave., Chicago, Ill., "Crescent"—D, PM
Electronic Transformer Co., 515 W. 29th St., New York, N. Y.—F, FE
Erwood Sound Equip. Co., 223 W. Erle St., Chicago, Ill.—FE, PH, ST.

Erwood Sound Equip. Co., 223 W. Erle St., Chicago, Ill.—FE, PH, ST

General Cement Mfg. Co., 919 Taylor Ave., Rockford, Ill., "G-C"—ACC, GC, S
Hawley Products Co., 201 N. First Ave., St. Charles, Ill., "Hawley"—B, C, CH, PH, WB

A. G. Hintze Co., Westchester, Ill.—GC
Hollywood Electronics Co., 800 Sunset Blvd., Los Angeles, Calif.—B, CH





#### CRESCENT

SMALL SPEAKERS have earned a nation-wide reputation for **QUALITY MERCHANDISE** 

The reason is SPECIALIZATION in small speaker assemblies ONLY . . . making them finer, to do a better job, at minimum cost.

We have been specialists in the production of small speakers and our efforts are now entirely devoted to government work. Our experience makes us qualified to cooperate with the war effort and produce small speakers, which are predominantly used by various governmental agencies.

#### CRESCENT INDUSTRIES, Inc.

4140-54 W. Belmont Ave., Chicago, III.

#### Speakers & Parts

Illinois Wood Products Corp., 2512 S. Damen Ave., Chicago, Ill.—B, WB Industrial Wire Cloth Products Corp., Wayne, Mich.

—GC

Jensen Radio Mfg. Co., 6601 S. Laramie Ave., Chlcago, Ilt., "Jensen"—B, C, CH, D, F, FE, HF, PH, PM, PS, ST, WB

J.F.D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y.—F, S

Leotone Radio Co., 63 Dey St., New York, N. Y.—ACC, B, C, D, F, GC

The Magnavox Co., 2131 Bueter Rd., Ft. Wayne, Ind.—D. PM

-D. PM

Magnetic Windings Co., 16th & Butler Sts., Easton, Pa.—F Co., 812 Broadway, New York, N. Y.

miles Reproducer Co., 812 Broadway, New York, N. Y.

—B, CH, D, PS
Newcomb Audio Products Co., 2915 S. Hill St., Los
Angeles, Calif.—ACC, PD, PH, PS, WB
Otto K. Olesen III. Co., Ltd., 1560 Vine St., Hollywood, Calif.—B

Operadio Mfg. Co., 13th & Indiana Sts., St. Charles, Ill., "Operadio"—B, CH, D, FE, PH, PM, PS,

Oxford-Tartak Radio Corp., 3911 S. Michigan Ave., Chicago, Ill., "Oxford"—B, C, D, F, FE, HF, M, PD, PH, PM, PS

Parisian Nevelty Co., 3510 S. Western Ave., Chicago,

-8 5 Mfg. Corp., 1400 W. Ormsby, Louisville, -F Peerless

Peerless Mfg. Corp., 1400 W. Ormsby, Louisville, Ky.—F Permoffux Corp., 4916 W. Grand Ave., Chicago, Ill.—D, M, PM
Philco Radio & Telev. Corp., Tioga & C Sts., Philadelphia, Pa.—C, D, F, M, PM
Quam-Nichols Co., 33rd Pl. & Cottage Grove Ave., Chicago, Ill.—D, F, HF, M, PM, PS
Racon Elec. Co., Inc., 52 E. 19 St., New York, N. Y.
—ACC, B, CH, C, D, F, FE, HF, M, PD, PH, PM, PS, ST, WB
Radio Speakers, Inc, 221 E. Cullerton St., Chicago, Ill.—D, PM

Radio Speakers, Inc, 221 E. Cullerton St., Chicago. Ill.—D, PM.

The Rauland Corp., 4245 N. Knox Ave., Chicago. Ill.—B, PH, WB

RCA Victor Div., Radio Corp. of America, Camden, N. J.—B, D, FE, HF, PD, PM, PS, PH, ST, WB

The Rola Co., Inc., 2530 Superior Ave., Cleveland, Ohlo—D, PM

Walter L. Schott Co., 9306 Santa Monica Blvd., Beverly Hills, Calif., "Walsco"—GC

Mark Simpson Mfg. Co., Inc., 188 W, 4th St., New York, N. Y.—B, CH, PD, PH, WB



REFLEX **SPEAKERS** now the accepted STANDARD for all WAR USE

**EVERY** 

UNIVERSITY REFLEX the result of years of Dioneering research and development

**EVERY** HIGH EFFICIENCY SPEAKER

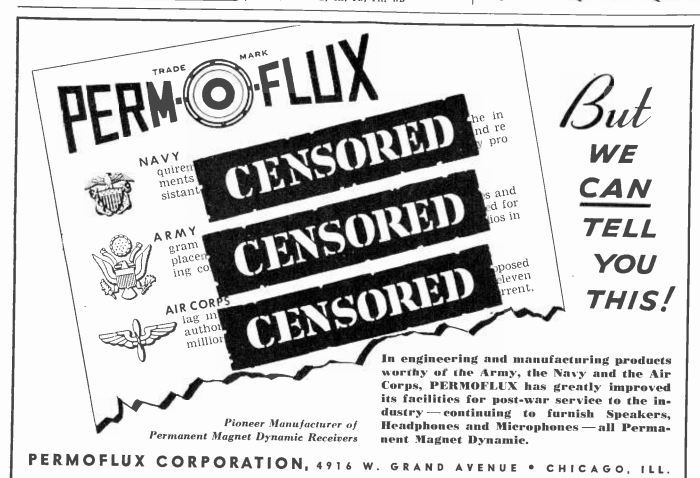
in University's extensive line of power speech reproducers has a vital part to play in the WAR program.

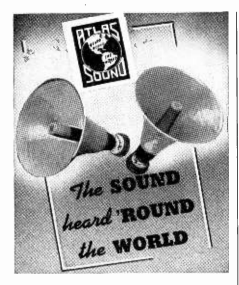
REMEMBER

University is now producing many special speakers for the Army, Navy & Signal Corps.

Submit your special problem direct to the engineering dept.

UNIVERSITY LABS., 225 VARICK ST., NYC





Sound is the backbone of coordination in this World Wide War. An enemy squadron approaches a battleship . . . "calling all men to their stations" . . . and in no time all guns are going full blast. Atlas Sound Equipment . . . clear, reliable, weather proof . . . is lending its voice in all theatres of war, doing an exacting task dependably. * Our craftsmen and machines can handle minor conversion of our regular precision line . . . we will be glad to discuss your problems with you.

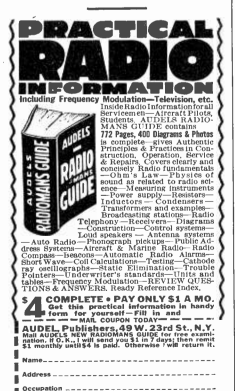
> Complete Atlas Sound Catalog on request



ATLAS SOUND

1445 39th Street, Brooklyn, N. Y.

#### 7 DAYS Free Examination



#### Speakers & Parts

Nathan R. Smith Mfg. Co., 105 Pasadena Ave., So. Pasadena, Calif.—F
Thomas & Skinner Steel Prod. Co., 1116 E. 23rd St., Indianapolis, Ind.—PM
Stromberg-Carlson Telephone Mfg. Co., 100 Carlson Rd., Rochester, N. Y.—B, D, M, PH
Tibbetts Labs., 12 Norfolk St., Cambridge, Mass.—CS
Trebor Radio Co., Pasadena, Calif.—F
Troy Radio & Telev. Co., 1144 S. Olive St., Los Angeles, Calif.—D, PM
University Labs., 225 Variek St., New York, N. Y.—
B, D, HF, PD, PH, PM, PS
Utah Radio Prods. Co., 850 Orleans St., Chicago, III.—C. D, M, PM, WB
Watterson Radio Mfg. Co., Dallas, Texas.—B
Weller Bros., 516 Northampton St., Easton, Pa.—F
Western Elec. Co., 195 Broadway, New York, N. Y.—
D, HF, M, PH, PM, PS
Western Sound & Electric Labs Inc., 3512 W. St.
Paul Ave., Milwaukee, Wisc.—D, PH, PM
Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa.—ACC Nathan R. Smith Mfg. Co., 105 Pasadena Ave., So. -ACC Pa.—ACC
The Wheeler Insulated Wire Co., 378 Washington Avc., Bridgeport, Conn.—F, FE
Worcester Pressed Steel Co., Worcester, Mass.—S
Wright, Inc., 2233 University Avc., St. Paul, Minn.,
"Nokoll"—D, WB

#### Switches & Relays



Capacity CS Circuit breakers CB Counters, electric CC Fluorescent lamp stariers FS Keys, semi-automatic KS Keys, switch SK Keying relays KR Mercury M Polarized relays RP
Power
Wave change (receiver)W Wave change (transmitter)WT

The Acro Electric Co., 1305 Superior Ave., Cleveland, Ohio—PR
The Adams & Westlake Co., Elkhart, Ind.—R
Advance Elec. Co., 1260 W. 2nd St., Los Angeles.
Calif.—R

Advance Elec. Co., 1200 W. 2nd St., Los Angeles. Calif.—R

Bruno H. Ahlers, 8524 89th St., Woodhaven, L. I.,
N. Y.—P, SL. TS

Alden Products Co., 117 North Main St., Brockton,
Mass., "Na-Ald'—TS

Allen-Bradley Co., 136 W. Greenfield Ave., Milwaukee,
Wis.—CB, P, PR, PB, R, SK, TE, S

Allied Control Co., Inc., 227 Fulton St., New York,
N. Y.—CB, R

Allied Radio Corp., 833 W. Jackson Blvd., Chicago,
III—C, M, P, PR, R, SK

Allis-Chalmers Mfg. Co., Boston Works, Hyde Park,
Boston, Mass.—CB

American Automatic Electric Sales Co., 1019 W. Van
Buren St., Chicago, III.—C, M, P, PR, R, P, S,
SK, SR, TE, TS

American Gas Accumulator Co. 1027 Newark Ave.,
Elizabeth, N. J.—TE

American Instrument Co., Silver Spring, Md.—M, R.

Elizabeth, N. J.—TE

American Instrument Co., Silver Spring, Md.—M, R.

American Phenolic Corp., 1830 S. 54th St., Clcero, Ill., "Amphenol"—TS, W
Amperite Co., 561 Broadway, New York, N. Y.—R,

TE
Amphenol—American Phenolic Corp.
Apex Industries, inc., 1035 W. Lake St., Chicago,
Ill.—CB, R, RP, SR, TE
The Arrow-Hart & Hegeman Electric Co., 103 Hawthorn St., Hartford, Conn.—PB, R, TO
Audio Development Co., 2833 13th Ave., Minneapolis, Minn.—SK
Automatic Electric Mfg. Co., Mankato, Minn. "Automatic Electric Mfg. Co., Mankato, Minn. "Automatic Switch Co., 41 E. 11th St., New York,
N. Y.—P, R
Automatic Switch Co., 41 E. 11th St., New York,
N. Y.—P, R
Automatic Temperature Control Co., 24 E. Logan
St., Philadelphia, Pa.—TE

Automatic temperature control co., 24 E. Logan St., Philadelphia, Pa.—TE
Bacon Electric Timer Corp., 4513 Brooklyn Are.,
Cleveland, Ohlo—M
Barker and Williamson, 235 Fairfield Ave., Upper

Darker and Williamson, 235 Fairfield Ave., Upper Darby, Pa.—WT
Berger Electronics, 109-01 72nd Rd., Forest Hills, L. I., N. Y.—CS, S
Best Mfg. Co., 1200 Grove St., Irvington, N. J.
—R, RP

The Birtcher Corp., 5087 N. Huntington Dr., Los Angeles, Calif.—R

The Birtcher Corp., 5087 N. Huntington Dr., Los Angeles, Calif.—R
J. H. Bunnell & Co., 81 Prospect St., Brooklyn.
N. Y.—CB, R, RP
Chicago Telephone Supply Co., 1142 W. Beardsley Ave., Elkhart, Ind.—PB, SK, W
C. P. Clare Co., 4719 W. Sunnyside Ave., Chicago.
Ill.—C, R, SK, TE
Clarostat Mfg. Co., 285 N. 6th St., Brooklyn, N. Y..
"Clarostat"—P
Control Corp., 600 Stinson Blyd., Minneapolis, Minne

Control Corp., 600 Stinson Blvd., Minneapolis, Minn.

—R, TE

—R. TE
Cook Electric Co., 2700 Southport Ave., Chicago, III.—R. TE
Cover Dual Signal Systems, Inc., 125 W. Hubbard St., Chicago, III.—C. R. SR. TE
The R. W. Cramer Co., Inc., Centerbrook, Conn.—

Cutler-Hammer, Inc., 1333 W. St. Paul Ave., Milwaukee, Wisc., "Cutler-Hammer"—P, TS
The Daven Co., 158 Summit St., Newark, N. J.—TS,

WT
Struthers Dunn, inc., 1321 Arch St., Philadelphia,
Pa.—R, RP, SR, S, TE
Durakool, inc., 1010 N. Main St., Elkhart, Ind.—B
Eagle Signal Corp., 202 20th St., Moline, Ill.—C, TE
Eimac—Eitel-McCullough, Inc.
Eitel-McCullough, inc., San Brune, Calif., "Eimac"—

The Electric Controller & Mfg. Co., 2700 E. 79th St., Cleveland, Ohio—PB Electrical Facilities, Inc., 4224 Holden St., Oak-

land, Calif.—TS
Electron Equipment Corp., Palm Springs, Calif.—V
Electronic Products Co., 19 N. 1st St., Geneva, III.—

C, R, TE
Ess Instrument Co., Bridge Plaza, Ft. Lee, N. J.—R
H. C. Evans & Co., 1528 W. Adams St., Chicago,
III.—R

III.—R
Federal A. C. Switch Corp., 1200 Niagara St., Buffalo, N. Y.—SK
General Cement Mfg Co., 919 Taylor Ave., Rockford, III.—P. PB. TO, TS, W. WT
General Controls Co., Glendale, Calif—B
General Electric Co., 1 River Rd., Schenectady, N. Y.
—C, CB. CS, FS, M. P. PB, PR, R, S, TS, V
Genera Radio Co., 30 State St., Cambridge, Mass.,
"G-R", "Variac"—TS
Thomas B. Gibbs & Co., Delevan, Wisc., "Gibbs"—
TE

TE
G.M Laboratories, Inc., 4326 N. Knox Ave., Chleago,
III.—C, R, SP
Guardian Electric Mfg. Co., 1622 Walnut St., Chicago, III.—C, M, P, PR, PB, R, S, SR, TE, V
Hart Mfg. Co., 110 Bartholomew Ave., Hartford.
Conn.—KR, TH, TO
Haydon Mfg. Co, Inc, Forestville, Conn.—TE
H-B Electric Co., 6122 N. 21st St., Philadelphia,
Pa.—M, P, R, TE, V
Heinemann Circuit Breaker Co., 137 Plum St., Trenton, N. J.—CB
Robert Hetherinaton & Son. Inc., 1216 Elmwood

Heinemann Circuit Breaker Co., 137 Frum St., 17erton, N. J.—CB
Robert Hetherington & Son, Inc., 1216 Elmwood
Ave., Sharon Hills, Pa.—P
Horni Signal Mfg. Corp., 310 Hudson St., New York,
N. Y.—C, PB, S, SR, TE, V
Industrial Electronics Corp., 951 McCarter Highway,
Newark, N. J.—FS
Industrial Timer Corp., 117 Edison Pl., Newark,
N. L.—TE.

N. J.—TE International Electronics, Inc., 630 Fifth Ave., New York, N. Y.—C, V J-B-L Instrument Co., 228 Hazelwood Ave., Alden,

J.B.T instruments, inc., 441 Chapel St., New Haven,

Conn.—SL
Jefferson Electric Co., Bellwood, III.—R
E. F. Johnson Co., Waseca, Minn.—R
Kellogg Switchboard & Supply Co., 6650 S. Cicero
Ave., Chicago, III.—R, SK
H. R. Kirkland Co., Morristown, N. J.—PB
Leach Relay Co., 5915 Avalon Blvd., Los Angeles,

Calif.-R

Lear Avia, Inc., Piqua, Ohio-R. W, WT Lektra Laboratories, Inc., 30 E. 10th St., New York,

N. Y.—TE
Littelfuse, Inc., 4732 Ravenswood Ave., Chicago, III.

—CB, M, PR, R, TS
Lumenite Electric Co., 407 So. Dearborn St., Chicago, III.—CS, R, TE
P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind., "Yaxley"—PB, TS, W, WT
Mark Time—M. H. Rhodes, Inc.
Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel,
III.—R, W.
The Mercoid Corp., 4201 Belmont Ave., Chicago, III.

—M
Micro Switch Corp., 3 W. Spring St., Freeport, III., Y.—TE

—M
Micro Switch Corp., 3 W. Spring St., Freeport, Ill.,
"Microswitch"—P, PB, SK, TS
James Millen Mfg. Co., Inc., 150 Exchange St.,
Malden. Mass.—R, SKE
Molded Insulation Co., 335 E. Price St., Philadelphia,
Pa.—PB, SK
Donald P. Mossman, Inc., 6133 Northwest Highway,
Chicago, Ill.—PB, R, SK
Mu-Switch Corp., Canton, Mass.—PB, S
The Muter Co., 1255 S. Michigan Ave., Chicago, Ill.,
"Muter"—PB, R
New England Radiocrafters, 1156 Commonwealth Ave.

"Muter"—PB, R
New England Radiocrafters, 1156 Commonwealth Ave.,
Brookline, Mass.—W.
The North Electric Mfg. Co., P.O. Box 267, Galion.
Ohno—R, SK, SR, TE
Oak Mfg. Co., 1260 Clybourn Ave., Chicago, Ill.
"Oak"—PB, W, WT

Peerless Laboratories, Inc., 115 E. 23rd St., New York, A. Y.—P Peerless Mfg. Corp., 1400 W. Ormsby, Louisville, N.Y.—C. 1'R., R., S. SR Phonette Co. of America, 7122 Melrose Ave., Los Angeles, Calif.—WT Photobell Corp., 114 Nassau St., New York, N. Y.—C. CS, RP, S. TE, TS Potter & Brumfield Mfg. Co., Princeton, Ind.—R, S Reynolds Electric Co., 2650 W. Congress St., Chicago, Ill.—SL, TE M. H. Rhodes, Inc., Hartford, Conn., "Mark Time" —TE Peerless Laboratories, Inc., 115 E. 23rd St., New TE

Rowe Radio Research Laboratory Co., 2422 N. Pulaski Rd., Chicago, Ill.—TE, TS

Shallcross Mfg. Co., 10 Jackson Ave., Collingdale, Pa., "Shallcross"—SL

Sigma Instruments, Inc., 78 Freeport St., Boston, Sigma Instruments, Inc., 78 Freeport St., Boston, Mass.—R, RP
F. A Smith Mfg. Co., Inc., P. O. Box 509, Rochester, N. Y.—CB, PR
Spencer Thermostat Co., 34 Forest St., Attleboro, Mass.—CB, PR
Stackpole Carbon Co., St. Marys, Pa., "Stackpole"—TS -Standard Electrical Prods. Co. Staco-Standard Electric Time Co., Springfield, Mass.—TE Standard Electric Time Co., Springfield, Mass.—TE Standard Electrical Prods. Co., 300 E. 4th St., St. Paul, Minn., "Staco"—M, P, PB, PR, R, RP. S, SR, TE, W, WT
The State: Co., 19 New York Ave., Hartford, Conn.—TS TS
Sundt Engineering Co., 4763 Ravenswood Ave., Chicago, Ill.—CB
Sylvania Electric Products, Inc., 500 Fifth Ave.,
New York, N. Y.—FS
Tech Laboratories, 7 Lincoln St., Jersey City, N. J.,
"Tech-Lab"—TS, WT
Tech-Lab"—TS, WT
Searth Cst. Alt. Varion, N. V. Tork Clock Co., 31 South St., Mt. Vernon, N. Y., "Tymit"—TE "Tymit"—TE
Trans-American Airports Corp., 271 Madlson Ave.,
New York, N. Y.—FS
Tiplett Electrical Instrument Corp., Harmon Rd.,
Blufton, Oble, "Triplett"—R, RP, TS
Tung-Sol Lamp Works, 95 Eighth Ave., Newark, N. J. The Ucinite Co., 459 Watertown St., Newtonville, Mass.—W, WT United Comephone Corp., 65 Litchfield St., Torrington, Com.—PR, R, TE, V Universal Microphone Co., Ltd., 424 Warren Lane, Inglewood, Calif.—PB Utah Radio Prods. Co., 850 Orleans St., Chicago, III.—R III.—R
Veeder-Root, Inc., Hartford, Conn.—C
Ward Leenard Electric Co., Mt. Vernon, N. Y.,
"Ward Leonard"—P, PR, R, TE, W, WT
Western Electric Co., 195 Broadway, New York, N. Y.
—C, PB, R, RP, SK, SR, TE, V
Westinghouse Electric & Mfg, Co., East Pittsburgh,
Pa.—C, CB, FS, P, PR, R, TE
Weston Electrical Instrument Corp., 597 Frelinghuysen Ave., Newark, N. J., "Weston"—R
Wheelco Instruments Co., 847 W. Harrison St., Chicago, III.—PB cago, III.—PB
Wirt Co., 5221 Greene St., Philadelphia, Pa.—
P. W

#### Test & Maintenance Equipment

P. W Yaxley—P R. Mallory & Co., Inc. Zenith Electric Co., 152 W. Walton St., Chicago, Ill. —SL, TE



Adapters	A D
Audio oscillators	20
Battery testers	DT
Cabinet #ouch-up kit	D I
Cathodo any antillareness 5 and 11 and 1	-0
Cathode ray oscilloscopes & oscillographsCl	KO
Condenser testers	CT
Contact cleaner	CF
Crystal calibrators	CC
Dial oil	00
Dummy antenna	AC
Frequency meters	M
Impedance bridges	1B
Multi-meters	M
Neon indicators	NI
Osc. frequency modulatorsMO	חר
OhmmetersOH	IM
Output indicators	10
Push but on alignment oscil.	20.
Resistance bridges	DB
Set analyzers	C A
Cignal generators	AC
Signal generators	20
Signal tracers	21
Speaker testersSI	K
Test leads	
Tube testers	ΓT
Tuning wandsT	W
Vacuum tube voltmetersV1	ΓV
Vibrator testers	√T

Aerovox Corp., 742 Belleville A Mass., "L-C Checker"—CT, RB Ave., New Bedford, Aircraft Accessories Corp., Fairfax & Funsten Rd., Kansas City, Kan.—AO, CRO, CC, DA, FM, MOD, SG, VTV

SG, VTV
Airphane & Marine Instruments, Inc., Box 92, Clearfield, Pa.,—FM
Alden Products Co., 119 N. Main St., Brockton, Mass., "Na-Ald"—AD, HV
Allen Elec. & Equip. Co., 2103 N. Pitcher St., Kalamazoo, Mich.—BT, CT
American Communications Corp., 306 Broadway, New York, N. Y.—AO
American Radio Hardware Co., Inc., 476 Broadway. New York, N. Y.,—Arheo"—HV, TW
Analyst—Melssner Mfg. Co.
R. B. Annis, 1101 N. Delaware St., Indianapolis. Ind.—CRO
Arthco—American Radio Hardware Co.

Arhco-American Radio Hardware Co.

Arnco—American Radio Hardware Co.
Associated Research, Inc., 481 S. Dearborn St., Chlcago, Ill.—HV, OHM, RB

The Audio-Tone Oscillator Co., 60 Walter St., Bridgeport, Com.—AO, SG, SPK

The Automatic Electrical Devices Co., 324 E. Third

Cincinnati, Ohio-NI

CHECHARLY, UNIO-NI
Ballantine Labs., Inc., Boonton, N. J.—VTV
Berger Electronics, 109-01 72nd Pl., Forest Hills,
L. I., N. Y.—AD, SA
Best Mfg. Co., Inc., 1200 Grove St, Irvington, N. J.
—SPK

Bliddle Co., James G., 1211 Arch St., Philadelphia, Pa.—FM, OHM
Bliege Electric Co., 207 Union Sta. Bldg., Erie, Pa.—

Boonton Radio Corp., Boonton, N. J.—MOD
Browning Labs., Inc., 750 Main St., Winchester,
Mass.—FM
Bruno—New York, Inc., 460 W. 34th St., New York,
N. Y.—AO, NI, 01
J. H. Bunnell & Co., 81 Prospect St., Brooklyn, N. Y.

Wm. W. L Burnett Radio Lab., 4814 Idaho St., San

Wm. W. L Burnett Radio Lab., 4814 Idaho St., San Diego, Calif.—FM
Carron Mfg. Co., 415 S. Aberdeen St., Chicago, Ill.—AO. MOD, SG. St.
Cinema Engineering Co., 1508 W. Verdugo Ave., Burbank, Calif.—IB, RB
The Clough-Brengle Co., 5501 Broadway, Chicago, Ill., "Clough-Brengle"—AO, CRO, CT, FM, IB, MM, MOD, OHM, RB, SA, SG, TT
Communication Measurements Laboratory, 131 Liberty St., New York, N. Y.—CC, CT, MOD
Communications Co., Inc., 300 Greco Ave., P. O. Drawer 6250, Coral Gables, Fla.—SG
Consolidated Wire & Assoc. Corps., 1635 S. Clinton St., Chicago, Ill.—CT, OL, RB, TT



Write for

Special

Bulletin

and Prices

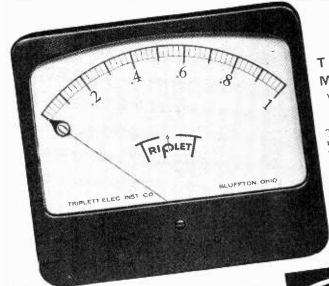
Zadrite

**Scale**  $= 80^\circ - 1^1/2^\circ$  on enameled metal plate.

Construction - Full bridge moving iron type with hard steel pivots. Accuracy-± 5% Full Scale or

± 2% any one point to order. Mounting-23/32" diameter hole. 1/8" depth behind flange.

READRITE METER WORKS, Bluffton, Ohio



TRIPLETT MODEL 626 with long 5.60 scale

This illustration is 1/2 actual size. Note broadscale and minimum panel space required.

A WORD ABOUT DELIVERIES

Naturally deliveries are subject to necessary priority regulations. We urge prompt filing of orders for delivery as expeditiously as may be consistent with America's

TRIPLETT ELECTRICAL INSTRUMENT CO. . . . . BLUFFTON, OHIO

#### Speed up PRODUCTION

#### with These Handy

#### **ELECTRONIC PRODUCTS**

**New Instant Automatic** Wire Stripper

Strips all types of wire instantly, easily and perfectly. Just press the handles. Cuts wire too. Saves time, money and trouble for Radio Men, Electricians, Sound Men, etc. List price \$6.00.



#### **Ne-O-Lite Electric** Trouble Shooter

Every Radio Man and Every Radio Man and Electrician should have one. Tests AC and DC lines, DC polarity, blown fuses, etc. Traces ground line in AC circuits. Useful as RF indicator, spark plug and cable tester. Has hundreds of other useful applications. Can be used on 60 volts AC to 500 volts AC or DC. List price \$1.00.



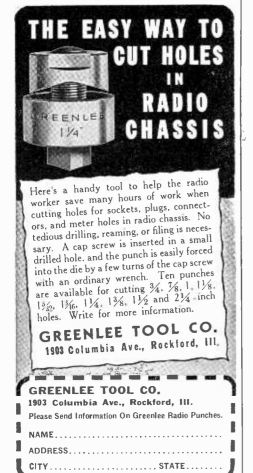
#### Radio Chemical Laboratory

20 large 2 oz. bot-tles contain cements, solvents, contact cleaners, non-slip dial chemicals, lubricants, ins. varnish, cabinet stains, glue, coil dopes, etc. Dealer net cost \$4.90 with FREE RACK.

G-C Radio Cement, Thinners and Chemicals are available for all types of war work, in gallon, 5 gallon and drum lots. Manufacturers write for samples and quotations.

ORDER FROM YOUR RADIO JOBBER

GENERAL CEMENT MFG. CO. Rockford, Illinois, U.S.A.



#### Test & Maintenance Equipment

Cornell-Dubilier Elec. Corp., 1000 Hamilton Blvd., S. Plainfield, N. J.—CT The Daven Co., 158 Summit St., Newark, N. J.—IB,

Dayton Acme Co., 930 York St., Cincinnati, 0 .- AO, CRO, MOD, OHM, SA, SG, ST, TT, VTV DeJur-Amsco Corp., Bridge St., Shelton, Conn.— OHM. OI

Dependable—Radio City Prods. Co., Inc. Determohm—Ohmite Mfg. Co.

Tobe Deutschmann Corp., Canton, Mass.—CT
Allen B. DuMont Labs., Inc., 2 Main Ave., Passaic,
N. J.—CRO

N. J.—CRO
Eidson's, 1309 N. Second St., Temple, Texas—CC
Electronic Corp. of America, 45 W. 18th St., New
York, N. Y.—AO, MOD
Electronic Prods. Co., 19 N. First St., Geneva, Ill.—
OHM, OI, RB, VTV
Ferris Instrument Corp., 110 Cornelia St., Boonton,
N. J., "Ferris"—CC, DA, SG, VTV
M. M. Fleron & Son, Inc., 113 N. Broad St., Trenton, N. J.—NI

ton, N. J.—NI red E. Garner Co., 43 E. Ohio St., Chicago, III.— CC, SG Fred E

CC, SG
General Cement Mfg. Co., 919 Taylor Ave., Rockford, Ill.—CU, CF, DO, NI
General Elec. Co., 1 River Rd., Schenectady, N. Y.—CRO, FM, IB, MM, OHM, OI, RB, SA, SG, TT.
VTV, VT
General Radio Co., 30 State St., Cambridge, Mass.—AO, CRO, CC, FM, IB, OHM, RB, SG, VTV
W. & E. Gurley, 514 Fulton St., Troy, N. Y.—FM
Hathaway Instrument Co., 1315 S. Clarkson, Denver, Colo.—CRO, RB
Hewlett-Packard Co., 395 Page Mill Pd. Pale Allo

M. & E. Gurley, 514 Potton K., 1707, N. 1.—F.N.

Hathaway Instrument Co., 1315 S. Clarkson, Demer, Colo.—CRO, RB

Hewlett-Packard Co., 395 Page Mill Rd., Palo Alto, Calif.—AO, VTV

The Hickok Elec'l. Instrument Co., 10514 Dupont Ave., Cleveland, O., "Traceometer"—AO, MM, MOD, OHM, RB, SA, SG, ST, TT, VTV

Hollywood Electronics Co., 800 Sunset Blvd. Los Angeles, Calif.—AO, CRO, VTV, CC

Heyt Electrical Instrument Works, 857 Boylston St., Boston, Mass.—MM

Hy Ef Elec'l Prods. Mfg. Co., 1515 W. Pico Blvd. Los Angeles, Calif., "Hy-Ef"—CT

ICA—Insuline Corp. of America Industrial Instruments, Inc., 156 Culver Ave., Jersey City, N. J.—RB

Industrial Transformer Corp., 2540 Belmont Ave., Chicago, Ill.—VT

Insuline Corp. of America, 3602 35th Ave., Long Island City, N. Y., "ICA"—AD, AO, HV

International Electronics, Inc., 630 Fifth Ave., New York, N. Y.—AO, BT, CT, SA, VTV

The Jackson Elec'l Instrument Co., 131 Wayne Ave., Dayton, O., "Jackson"—AO, CRO, CT, MM, OHM, SG, ST, TT, VTV

J. F. D. Mfg. Co., 4111 Ft. Hamilton P'kway, Brooklyn, N. Y.—HV

Lampkin Labs., Bradenton, Fla.—FM

Lapp Insulator Co., Inc., LeRoy, N. Y.—DA

L-C Checker—Aerovox Corp.

Leeds & Northrup Co., 4901 Stenton Ave., Phila-delphia, Pa.—FM, IB, OHM, RB

Lepel High Frequency Labs., Inc., 39 W, 60th St., New York, N. Y.—TT

Lepel High Frequency Labs., Inc., 39 W. 60th St., New York, N. Y.—TT
Fred M. Link, 125 W. 17th St., New York, N. Y.

Littelfuse, Inc., 4732 Ravenswood Ave., Chicago, Ill.-F. N1 Measurements Corp., Box 88, Boonton, N. J.-SG,

measurements Corp., Box 88, Boonton, N. J.—SG. VTV

Meissner Mfg. Co., 7th & Belmont, Mt. Carmel, Ill., "Analyst"—CC. ST

James Millen Mfg. Co., inc., 150 Exchange St.. Malden, Mass.—FM, MOD, CC

Monarch Mfg. Co., 3341 Belmont Ave., Chicago, Ill. "Monarch"—SG

Musicmaster Mfg. Co., 508 S. Dearborn, Chicago. Ill.—CT. ST

Na-Ald—Alden Prods. Co.
National Company, inc., 61 Sherman St., Malden. Mass., "N-C",—CRO

Ohmite Mfg. Co., 4984 W. Flournoy St., Chicago, Ill., "Determohm"—DA

Oxford-Tartak Radio Corp., 3911 S. Michigan Ave., Chicago. Ill—MOD, OHM, SPK

Philico Radio & Telev. Corp., Tioga & C Sts., Philadelphia. Pa.—AD. AO, BT, CF, CT, CU. DA. DO. MM, NI, OHM, OI, SA, SG, SPK, HV, TT. VTV. VT

Photobell Corn., 114 Nassau St., New York, N. Y.—

Photobell Corp., 114 Nassau St., New York, N. Y .-

Elmhurst, N. Y., "Precision"—BT, MM, OHM,
SA, SG, TT, VTV
Radio City Prods. Co., Inc., 127 W. 26th St., New
York, N. Y., "Dependable"—AD, AO, BT, CRO,
CCT, FM, HHV, MM, OHM, OI, RB, SA, SG, SPK,
TT, VTV
Padio Degin Co., 1252 Sterling Pl., Brooklyn, N. Y.

TT, VTV
Radio Design Co., 1353 Sterling Pl., Brooklyn, N. Y.,
"Radio Design"—AO, CT MM, NI, OHM, OI, SA,

VTV
Radio Essentials, Inc., 69 Wooster St., New York,
N. Y.—HV
Radio Frequency Labs., Inc., Boonton, N. J.—SA
Radiotechnic Lab., 1328 Sherman Ave., Evanston,
Ill.—"R-T-L"—TT

Radio Service Engineers, 110 W. Packard Ave., Ft Wavne, Ind.—CT

Ranger-Examiner-Readrite Meter Works The Rauland Corp., 4245 N. Knox Ave., Chicago, 111.--FM

Rawson Elec'l, Instrument Co., 90 Potter St., Cam-

Rawson Elec'l, Instrument Co., 90 Potter St., Cambridge, Mass.—MM, OHM

RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—"RCA"—AO. CRO, CC, FM, MOD, SG, ST

Readrite Meter Works, 136 E. College Ave., Bluffton, O., "Ranger-Examilner," "Readrite"—AD, CRO, CT, M, MM, OHM, OI, SA, SG, TT

Rowe Radio Research Lab. Co., 2422 N. Pulaski Rd., Chicago, Ill.—AO, CRO, IB, VTV

Rupp's Assembling & Mfg, Wks., 2341 N. Seminary Ave., Chicago, Ill.—HV

Schuttig & Co., 9th & Kearney Sts., Washington, D. C.—DA

Sensitive Research Instrument Co., 4545 Bronx Blvd., New York, N. Y.—OHM

Shallcross Mfg, Co., 10 Jackson Ave., Collingdale, Pa., "Shallcross"—MM,OHM, RB

Simpson Electric Co., 5216 W. Kinzle St., Chicago, Ill.—HV, HM, OHM, SA, SG, ST, TT

The States Co., 19 New Park Ave., Hartford, Conn.—DA

Sterling Mfg, Co., 9205 Detroit Ave., Cleveland, O.

The States Co., 19 New Park Ave., Hartford, Conn.—DA

Sterling Mfg. Co., 9205 Detroit Ave., Cleveland, O.
—BT, M., MM, OHM, OI
Herman H. Sticht Co., Inc., 27 Park Pl., New York,
N. Y.—FM, OHM, RB
Swomberg-Carlson Tel. Mfg. Co., 100 Carlson Rd.,
Rochester, N. Y.—CU
Sun Mfg. Co., 6232 Avondale Ave., Chicago, Ill.—
BT, CT, OHM, SA
Sundt Engineering Co., 4763 Ravenswood Ave., Chicago, Ill.—NI
Superior Instruments Co., 227 Fulton St., New York,
N. Y.—MM, OHM, SA, SG, TT, VTV
Suprema Instruments Corp., 414 Howard St., Greenwood, Miss., "Supreme"—A0, BT, CRO, MM,
MOD, OHM, OI, SA, SG, ST, HV, TT, VTV
Technical Apparatus Co., Inc., 1171 Tremont St.,
Boston, Mass.—A0, BT, CRO, CT, CC, FM, MM,
NI, OHM, RB, TT, VTV
Televiso Prods., Inc., 6533 Olmstead Ave., Chicago,
Ill.—A0, FM, VTV
Thordarson Elec. Mfg. Co., 500 W. Huron St., Chicago, Ill.—CRO (kit), VTV
Traceometer—The Hickok Elec'l. Instr. Co.
Triplett Elec'l. Instr. Corp., Harmon Rd., Bluffton,
O., "Triplett"—AD, A0, BT, CRO, CT, FM, HV,
MM, OHM, OI, SA, SG, TT, VTV, VT
Triumph Mfg. Co., 913-21 W. Van Buren St., Chicago,
Ill., "Triumph"—A0, BT, CRO, HV, MM, MOD,
OHM, SG
Earl Webber Co., 4352 W. Roosevelt, Chicago, Ill.,
"Webber"—AD, A0, CRO, CT, M, MM, MOD,

OHM, SQ Earl Webber Co., 4352 W. Roosevelt, Chicago, Ill., "Webber"—AD, AO, CRO, CT, M, MM, MOD, OHM, OI, RB, SA, SG, ST, SPK, TT, TW VT Western Electric Co., 195 Broadway, New York, N. Y.

Western Electric Co., 183 Broadway, New York, N. 1.

—AO, FM, OI

Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.

—MM, OHM

Weston Elect'l. Instr. Corp., 597 Frelinghuysen Ave.,
Newark, N. J., "Weston"—BT, MM, OHM, OI, SA,
SG, TT, VTV

Wilcox Electric Co., 1400 Chestnut St., Kansas City,

Mo.—FM Willard Storage Battery Co., 248 E. 131st St., Cleve-



Alignment tools	AT
Chassis holders	СН
Demagnetizers	
Drills, electric	D
Electric etchers	EE
Electroplater	
Hacksaw blades	HR
Hand drills	
Hole cutters	HC
Hole cutters	WD.
Knob puller	RP
Pliers	
Punches	
Punching machines	
Ratchet wrenches	
Screwdrivers	
Socket wrenches	SW
Solder	
Soldering irons (elec.)	
Soldering iron stands	SS
Soldering iron tips	
Solder pots	ST
Staple driver	SH
Flux, fluid	SE
Flux, paste	
Tube pullers	
Wire strippers	
wire strippers	** 3

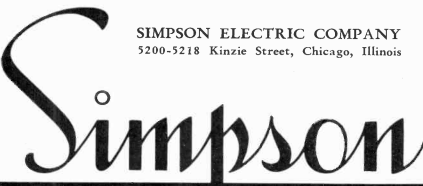
Ackermann, Steffan Co., 4532 W. Palmer St., Chicago, III.—ST
Acro Tool & Die Co., 5326 N. Kedzle Ave., Chicago, III.—CH
Allied Radio Corp., 833 W. Jackson Blvd., Chicago, III.—AT, CH, D, E, HB, HD, HC, P, PU, S, SD, SW, SI, SE, SP, SS, SH, WS



#### TOUGH CUSTOMERS

These men who fight for America . . . we knew them as just boys a few months ago. Now they're the toughest fighting men in the world. Call it the American love of freedom and justice, if you will, that makes them fighting mad. Or let's say simply that they don't like bullies. This much you can count on—they're going to drive a hard bargain with America's enemies.

For the big job they've got to do, they deserve the finest tools that American skill and ingenuity can contrive. We at Simpson are proud and glad to give our best . . . to match their fight with work . . . to produce Simpson Instruments in unprecedented numbers . . . and to wish them Godspeed with every working hour.



Buy War Bonds and Stamps for Victory



MILLIAMPERES

#### Tools

Alpha Metal & Rolling Mills, Inc., 363 Hudson Ave., Brooklyn, N. Y.—S

American Phenolic Corp., 1832 S. 54th Ave., Cicero, Ill., "Amphenol"—HC, PU

American Radio Hardware Co., 476 Broadway, New York, N. Y., "Arthco"—ND, SE, SI, SW, TP

Amphenol—American Phenolic Corp.

B. B. American St. Indianapolis

Amphenol—American Phenolic Corp.
R. B. Annis Co., 1103 N. Delaware St., Indianapolis, Ind.—DM, EE
Arbco—American Radio Hardware Co.
The Automatic Electrical Devices Co., 324 E. Third St., Cincinnati, Ohlo—SF
Automatic Mfg. Co., Inc., Harrison, N. J.—PM
Chase Brass & Copper Co., 236 Grand St., Waterbury, Conn.—S, SE
Cole Radio Works, Caldwell, N. J., "Instansolder"—SI, SS.
SI, SS

Continental Screw Co., 457 Mt. Pleasant St., New

Bedford, Mass.—SD

Detroit Power Screw Driver Co., 2801 W. Fort St., Detroit, Mieh.—SD

Division Lead Co., 836 W. Kinzie St., Chicago, III. S, SF, SP

Drake Electric Works, Inc., 3656 Lincoln Ave., Chicago

cago, III.—SI, SS
Eister Engineering Co., 740-770 So. 18th St., New-ark, N. J.—ST

Electric Soldering Iron Co., Inc., Deep River, Conn., "Enter"—SI

Electric Soldering 4ron Co., Inc., Deep River, Conn., "Badeo"—SI Esico—Electric Soldering Iron Co., Inc. Federal Screw Products Co., 224 W. Huron St., Chicago, Ill.—S, SE, SP, SW The Forsberg Mfg. Co., Bridgeport, Comn.—HB, HD, SD

SD

SD
General Cement Mfg. Co., 919 Taylor Avs., Rockford, Ill., "G-C"—AT, CH, KP, PU, SE, SP, SW, WS
General Electric Co., 1 River Road, Schenectady, N. Y.—SE, SI, SS, ST
Goldsmith Bros., Smelting & Refining Co., 58 E.
Washington St., Chicago, Ill.—S
Greenlee Tool Co., 1903 Columbia Ave., Rockford, Ill.—HC, PU

Ill.—HC, PU
Hexacon Elec. Co., 161 W. Clay Ave., Roselle Park,
N. J.—SI
Industrial Screw & Supply Co., 717 W. Lake St.,
Chicago, Ill.—HB, S., 8D, SF, SP
Instanselder—Cole Radio Works
Insuline Corp. of America, 3602 35th Ave., Long
Island City, N. Y.—AT, CH, PU, SE, SI, SS, SW

K-D Mfg. Co., 526 N. Plum St., Laneaster, Pa., "K-D"—P, RW
Kellogg Switchboard & Supply Co., 6650 S. Cicero Ave., Chicago, 111.—SI
Kester Solder Co., 4201 Wrightwood Ave., Chicago, IL.—S. S.

—S, SS Kraeuter & Co., Inc., 563 18th Ave., Newark, N. J.

Relative & Co., Inc., 500 four Ave., Newsia, N.—P, PU Kwikheat—Vanatta Mfg. Co. Lectrohm, Inc., 5125 W. 25th St., Cicero St., Ill. "Lectrohm"—ST

"Lectrohm"—ST
Linick, Green & Reed, Inc., 29 E. Madison St., Chicago, Ill.—AT, D. E., HB, S, SD, SF
Meissner Mfg. Co., 7th & Bellmont, Mt. Carmel, Ill., "Meissner"—HC, ST

Mueller Electric Co., 1583 E. 31st St., Claveland. Ohio, "Snapper"—AT

New York Solder Co., Inc., 15 Crosby St., New York, N. Y.—S

The Ohio Carbon Co., 12508 Berea Rd., Cleveland, Ohio-SF
Park Metalware Co., Inc., Orchard Park, N. Y.—
AT. P., SD, SW
Parker-Kalon Corp., 200 Varick St., New York N. Y.

Philco Radio & Telev. Corp., Tioga & C Sts., Philadelphia, Pa.—AT, SD, SW, TP
Photobell Corp., 114 Nassau St., New York, N. Y.

Pyramid Products Co., 2224 S. State St., Chicago,

TII—WS
Radio Essentials, Inc., 69 Wooster St., New York,
N. Y.—AT, SD, SE, SI, SW
Rapid Electroplating Process, Inc., 1414 S. Wabash
Ave., Chicago, III.—E

Are., Chicago, III.—E
RCA Victor Division, Radio Corp. of America. Front
& Cooper Sts., Camden, N. J., "RCA"—AT
The Ruby Chemical Co., 68-70 McDowell St., Columbus, Ohio, "Rubyfluid"—S, SF, SP
Rubyfluid—The Ruby Chemical Co.
The Wm. Scholihorn Co., 414 Chapel St., New Haven,
Conn.—P, PU
Walter L. Schott Co., 9306 Santa Monica Blvd.,
Beverly Hills, Calif.—SD, SH
Snapper—Mueller Electric Co.
Speedcraft—Wire Stripper Co.
Stanley Tools, New Britain, Conn.—SI
The L. S. Starrett Co., Athol, Mass.—HB, PU, SD
Stevens Walden, Inc., 475 Shrewsbury St., Worcester,
Mass.—AT, HC, P. PU, RW, SW

Stromberg-Carlson Telephone Mfg. Co., 100 Carlson Rd., Rochester, N. Y.—D, HD, P, SD, SW, S, SI, ST SP

Tilton Electric Corp., 138 W. 17th St., New York,

N. Y.—S
Harold E. Trent Co., Leverington Ave. & Wilde St.,
Manayunk, Philadelphia, Pa.—ST
Tuck Mfg. Co., 74 Ames St., Brockton, Mass.—SD
The United States Electrical Tool Co., 1050 Findlay
St., Cincinnati, Ohlo—D, SD
Utica Drop Forge & Tool Corp., Utica, N. Y.—

Utica Drop Forge & 1001 Corp., Utica, N. 1.—P., W
Vaco Prods. Co., 317 B. Ontario St., Chicago, Ill.
—SD, SW
Vanatta Mfg. Co., 516 Monterey Ave., Ontario, Calif.,
"Kwikheat"—SE, SI
Vasco Electrical Mfg. Co., 4116 Avalon Blvd., Los
Angeles, Calif.—SE, SI, ST
Weller Bros., 516 Northampton St., Easton, Pa.—SI
Wellmade Electric Mfg. Co., Torrington, Conn.—SI
Western Electric Co., 195 Broadway, New York, N. Y.
—S

Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.

—8, ST Wire Stripper Co., 1725 Eastham Ave., East Cleve-land, Ohio, "Speedcraft"—WS

#### Transformers & Chokes



Amateur transmitting AT Audio (receiving) AA Auto transformers AU Bridge B Chokes CC Coils & windings CW Commercial & broadcast trans CT Fence controllers FA Fluorescent reactors R Current trans. T Mike cable transformers MT Plug-in transformers PT Power PT Transformers, special range TR Voltage regulating VR Welding transformers WT		
Auto transformers         AU           Bridge         B           Chokes         C           Coils & windings         CW           Commercial & broadcast trans         .CT           Fence controllers         FA           Fluorescent reactors         R           Current trans         T           Mike cable transformers         MT           Plug-in transformers         PT           Power         P           Transformers, special range         TR           Voltage regulating         VR		
Bridge B Chokes C Coils & windings CW Commercial & broadcast trans CT Fence controllers FA Fluorescent reactors R Current trans T Mike cable transformers MT Plug-in transformers PT Power P Transformers, special range TR Voltage regulating VR		
Chokes C Coils & windings CW Commercial & broadcast trans CT Fence controllers FA Fluorescent reactors T Mike cable transformers MT Plug-in transformers P Transformers, special range T Voltage regulating VR		
Coils & windings CW Commercial & broadcast trans CT Fence controllers FA Fluorescent reactors R Current trans T Mike cable transformers MT Plug-in transformers PT Power P Transformers, special range TR Voltage regulating VR	Bridge	В
Commercial & broadcast transCT Fence controllers FA Fluorescent reactors R Current transT Mike cable transformers MT Plug-in transformers PT Power P Transformers, special range TR Voltage regulating VR	Chokes	C
Fence controllers FA Fluorescent reactors R Current trans. T Mike cable transformers MT Plug-in transformers PT Power P Transformers, special range TR Voltage regulating VR	Coils & windings	.CW
Fluorescent reactors R Current trans. T Mike cable transformers MT Plug-in transformers PT Power P Transformers, special range TR Voltage regulating VR	Commercial & broadcast trans	СТ
Current trans T Mike cable transformers MT Plug-in transformers PT Power P Transformers, special range TR Voltage regulating VR	Fence controllers	FA
Current trans T Mike cable transformers MT Plug-in transformers PT Power P Transformers, special range TR Voltage regulating VR	Fluorescent reactors	R
Plug-in transformers PT Power PT ransformers, special range TR Voltage regulating VR		
PowerP Transformers, special rangeTR Voltage regulatingVR	Mike cable transformers	MT
PowerP Transformers, special rangeTR Voltage regulatingVR	Plug-in transformers	PT
Voltage regulatingVR		
Voltage regulatingVR	Transformers, special range	TR

ACA—Amplifier Co. of America
Acme Electric & Mfg. Co., 54 Water St., Cuba, N. Y.,
"Acme'—A, AU, C, CT, P, R, VR
Acme Wire Co., New Haven, Conn.—CW
Adjust-a-Volt—Standard Elec'l. Prods. Co.
Allien Elec. & Equip. Co., 2103 N. Pitcher St.,
Kalamazoo, Mich.—AU
Allied Radio Corp., 833 W. Jackson Blvd., Chicago,
Ill., "Knight'—AT, A, AU, C, FA, MT, VR, R
Altec Service Corp., 252 W. 57th St., New York,
N. Y.—A, AC, C
American Transformer Co., 178 Emmet St., Newark,
N. J., "Amertran"—A, AT, AU, C, CT, CW, P,
PT, R, T, VR
Amertran—American Transformer Co.
Amplifier Co. of America, 17 W. 20th St., New
York, N. Y., "ACA"—AU, CW, VR
R, B. Annis Co., 1101 N. Delaware St., Indianapolis,
Ind.—T

Ind.pex Industries, Inc., 1035 W. Lake St., Chicago, Ill.—A, AT, AU, C, CT, CW, FA, MT, P, PT, R, T, VR

Apex Industries, Int., 1005 N. Fas. M. T. P. PT, R. III.—A, AT, AU, C, CT, CW, FA, MT, P. PT, R. T. VR

Audio Development Co., 2833—13th Ave., S., Minneapolis, Minn.—A, AU, C, CT, P

Best Mfg. Co., Inc., 1200 Grove St., Irvington, N. J.—A, C, CW

Burlington Instrument Co., Burlington, Iowa—VR
Chicago Transformer Corp., 3501 W. Addison St., Chicago, III., "Chitran"—A, AU, C, CT, CW, FA, MT, P, R
Chitran—Chicago Transformer Corp.
Cinaudagraph Speakers, Inc., 3929 S. Michigan Ave., Chicago, III.—A, C, CW
Cook Electric Co., 2700 Southport Ave., Chicago, III.—CW
Dean W. Davis & Co., Inc., 549 Fulton St., Chicago, III.—AU, C, CW
Dinion Coil Co., P. O. Box D, Caledonia, N. Y.—A, AU, C, CT, CW, P, VR
Eisler Engineering Co., 740-770 So. 13th St., Newark, N. J.—WT
Electrical Facilities, Inc., 4224 Holden St., Oakland, Calif.—T
Electricoil Transformer Co., 417-421 Canal St., New

Calif.—T
Electricoil Transformer Co., 417-421 Canal St., New York, N. Y.—AU, C, CW, P, PT, R, T
Electronic Products Co., 19 N. First St., Geneva, Ill.—FA, VR
Electronic Products Mfg. Corp., 7300 Huron River Drive, Dexter, Mich.—J
Electronic Transformer Co., 515 W. 29th St., New York, N. Y.—A, AT, AU, C, CT, CW, FA, P, T Engineering Laboratories, Inc., 624 E. Fourth St., Tulsa Okla.—A

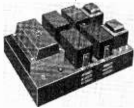
Tulsa Okla.—A

Ferranti Electric Inc., 30 Rockefeller Plaza, New
York, N. Y.—AU, C. P. VR

Freed Transformer Co., 72 Spring St., New York,
N. Y.—A, AT, AU, C, CT, CW, FA, MT, P, PT,
T, VR

#### SPECIAL TRANSFORMERS and POWER SUPPLY PACKS





MANUFACTURERS of quality transformers, re-actors and allied products for the radio and electriactors and allical industries.

A complete line of rectifiers and power packs for experimental and production testing, radio servicing, electroplating, welding, solenoid operation, relay controls, motors, lights, telephone systems and similar applications.

Stancor's engineering and laboratory facilities available at all times. Special designs and quotations furnished upon request.



STANDARD TRANSFORMER CORPORATION 1500 N. HALSTED ST., CHICAGO

Gardner Electric Mfg. Co., 4227 Hollis St., Emeryville, Calif.—AU, C, CW, R
General Electric Co., 1 River Road, Schenectady, N. Y.—A, AU, C, CT, CW, P, R, T, VR
General Radio Co., 30 State St., Cambridge, Mass., "G-R," "Variac"—A, AU, B
General Transformer Corp., 1250 W. Van Buren St., Chicago, Ill., "Streamliner"—A, AU, C, FA, P, R
G-R—General Radio Co.
The Halldorson Co., 4500 Ravenswood Ave., Chicago.

G-R—General Radio Co.

The Halldorson Co., 4500 Ravenswood Ave., Chicago, III.—A, AU, C, CW, P, PT

Hollywood Transformer Co., 645 N. Martel Ave., Los Augeles, Calif.—A, C, CT, CW, TR Industrial Electronics Corp., 951 McCarter Highway, Newark, N. J.—R

Industrial Transformer Corp., 2540 Belmont Ave., New York, N. Y.—A, AT, AU, C, CT, CW, FA, MT, P, PT, R, T, VR

Jefferson Electric Co., Bellwood, III.—A, AC, CT, P, R, VR

Kenyon Transformer Co., Inc., 840 Barry St., New York, N. Y.—A, AT, AU, C, CT, P, PT Magnetic Windings Co., 16th & Butler Sts., Easton, Pa.—A, C, CW, P, R Merit Coil & Transformer Corp., 311 N. Desplaines St., Chicago, III.—A, AT, AU, C, CT, CW, FA, P Merwin-Wilson Co., New Milford, Conn.—A, AT, AU, C, MT, P, PT, R, T, VR B. F. Miller Co., P. O. Box 56B, Trenton, N. J.—AU, C, CT, CW, P, T, VR Musicmasters Mfg. Co., 508 S. Dearborn St., Chicago, III.—A, AT, AU, C, CT, CW, P National Co., Inc., 61 Sherman St., Malden, Mass., "National"—A, C, P

Newton Company, 244 W. 23rd St., New York, N. Y.

— CT, CW

New York Transformer Co., 26 Waverly Pl., New York, N. Y.—A, AU, C, CT, MT, P, VR

Nothelfer Winding Labs., 111 Albermarle Ave., Trenton, N. J.—AT, AU, CT, T

Oxford-Tartak Radio Corp., 3911 S. Michigan Ave., Chicago, Ill.—A, AT, C, CT, CW, MT, P

Peerless Laboratories, Inc., 115 E. 23rd St., New York, N. Y.—VR

York, N. Y.—VR

Philco Radio & Telev. Corp., Tioga & C Sts., Philadelphia, Pa.—A, C, P

The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.
—A, AU, C, MT, P, PT

Raytheon Mfg. Co., 190 Willow St., Waitham, Mass.—A, AT, AU, CT, VR

RCA Victor Division, Radio Corp. of America, Front & Cooper Sts., Camden, N. J., "RCA"—A, AT, C, CT, P, VR

Red Arrow Flectric Corp., 100 Coil St. Irvington

Red Arrow Electric Corp., 100 Coil St., Irvington, N. J.—A, AU, C, CT, P, PT, R

E. Rittenhouse Co., Honeoye Falls, N. Y.—AU, CW, PT

CW, PT
The Rola Co., Inc., 2530 Superior Ave., Cleveland, Ohlo—A, AU, C, CW, P
Shure Bros., 225 W. Huron St., Chicago, Ill.—MT
Nathan R. Smith Mfg. Co., 105 Pasadena Ave., So.
Pasadena, Calif.—CW, R
Sola Electric Co., 2525 Clybourn Ave., Chicago, Ill.
—AU, CW, R, VR
Stancor—Standard Transformer Corp.
Standard Electrical Products Co., 300 E, 4th St., St. Paul, Minn., "Adjust-a-Volt"—VR
Standard Transformer Corp., 1500 N. Halsted St., Chicago, Ill., "Stancor"—A, AT, AU, C. CT, CW, FA, P

Streamliner-General Transformer Corp.

FA, P
Streamliner—General Transformer Corp.
Super Electric Products Corp., 1057 Summit Ave.,
Jersey City, N. J.—A, AU, C, CT, CW, P, R, VR
Superior Electric Co., Laurel St., Bristol, Conn.—VR
Teleradio Engineering Corp., 484 Broome St., New
York, N. Y.—A, AT, AU, C, CT, CW
Thermador Elec. Mfg. Co., 5119 S. Riverside Dr.,
Los Angeles, Calif.—A, AT, C, CT, CW, FA, MT,
P, PT, R, VR
Thordarson Electric Mfg. Co., 500 W. Huron St.,
Chicago, Ill., "Thordarson"—A, AT, AU, C, CT,
CW, FA, MT, P, PT, T, VR
Tilton Electric Corp., 138 West 17th St., New York,
N. Y., "Ex-Stat,"—A, C, P
Transformer Engineering Co., Stamford, Conn.—A,
AT, AU, C, CT, FA, MT, P, PT, T, VR
United Transformer Co., 150 Varick St.; New York,
N. Y., "UTC"—A, AT, AU, C, CT, CW, FA, MT,
P, PT, R, T, VR
UTC—United Transformer Co.
Utah Radio Products Co., 850 Orleans St., Chicago,
Ill.—A, AT, AU, C, P
Variac—General Radio Co.
Waldron Electric Co., 13221 Merl Ave., Cleveland,
Obio—EA

Waldron Electric Co., 13221 Merl Ave., Cleveland, Ohio-FA

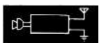
Ward Leonard Electric Co., Mt. Vernon, N. Y .-- VR

Weller Bros., 516 Northampton St., Easton, Pa.—CW Western Electric Co., 195 Broadway, New York, N. Y.—A. AU, C. CT, MT, P. VR Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.

CT, T on Electrical Instrument Corp., 597 Freling-

huysen Ave., Newark, N. J.—T
The Wheeler Insulated Wire Co., 378 Washington
Ave., Bridgeport, Conn.—A. AT, AU, C, CT, CW,
FA, MT, P, PT, R, T, VR

Transmitters & Equipment



Amateur (xmitters)	AM
Amateur kits	AK
Antennas	A
Antenna tuners	
Aviation (xmitters)	AV
Broadcast (xmitters)	
Commercial (xmitters)	
Control consoles	
Facsimile	
Frequency control equip	
Frequency measurements	
Ground screens	
Insulators	
Marine (xmitters)	
Police (xmitters)	
Radioteletype	
Speech amplifiers	
Towers	
Transmission monitor equip	
Vertical radiators	VR

Abbott Instrument Inc., 8 W. 18th St., New York, N. Y.—AM

N. 1.—A.M. Airadio, Inc., 4 Selleck St., Stamford, Conn.—AV, M, P Air Communications, Inc., 2233 Grand Ave., Kansas

Air Communications, Inc., 2233 Grand Ave., Kansas City, Mo.—AV
Aircraft Accessories Corp., Fairfax & Funsten Rd., Kansas City, Kans.—AM, AT, AV, BO, CC, COM, CR, FAC, FC, FM, M, P, SA, TM
Aircraft Radio Corp., Boonton, N. J.—AV
Airplane & Marine Instruments, Inc., Box 92, Clearfield, Pa.—A, AT, AV, M, T, VR
Alden Products Co., 119 N. Main St., Brockton, Mass.—I
Allied Radio Corp., 833 W. Jackson Blyd. Chicago.

Mass.—I
Allied Radio Corp., 833 W. Jackson Blvd., Chicago,
Il., "Knight".—A, AK, AM, I
American Communications Corp., 308 Broadway, New
York, N. Y.—AV, COM, CC, M, P, SA
American Lava Corp., Chattanooga, Tenn.—I
Ampliex Engineering, Inc., New Castle, Ind.—A
Amplifier Co. of America, 19 W. 20th St., New York,
N. Y.—SA

N. 1.—5A
Austin Electronic Mfg. Co., Warren, Pa.—AM, AV, SA
Barker and Williamson, 235 Fairfield Ave., Upper
Darby, Pa.—AM, AT, COM, FC, FM, I, M, P, TM
Rex Bassett, Inc., 500 S.E. Second St., Ft. Lauderdale, Fla.—AV, CR, M. P
Belden Mfg. Co., 4647 W. Van Buren St., Chicago.

Bendix Radio Div., Bendix Avlation Corp., 920 E. Fort Ave., Baltimore, Md.—AV, COM, CR Blaw-Knox Co., Blawnox, Pa.—VR

Bliley Electric Co., 207 Union Sta. Bldg., Erie, Pa.

Browning Labs. Inc., 750 Main St., Winchester, Mass.—AK, FM
J. H. Bunnell & Co., 81 Prospect St., Brooklyn, N. Y.
—BC, COM. M
Wm. W. L. Burnett Radio Lab., 4814 Idaho St., San Diego, Calif.—CR, FC, FM
Carlisle Crystal Corp., Carlisle, Pa.—CR
Clarion—Electronic Corp. of America America Collins Radio Co., 2920 First Ave., Cedar Rapids, Iowa—AM, A, AV, BC, COM, CC, FC, FM, I, M, P, SA, T, TM, VR
Communications Co., Inc., 300 Greco Ave. P. 0 Browning Labs. Inc., 750 Main St., Winchester,

Communications Co., Inc., 300 Greco Ave., P. O. Drawer 6250 Coral Gables, Fla.—A, AV, COM, CC,

Communications Equipment Corp., 134 W. Colorado
Blvd., Pasadena, Calif.—A, AT, AV, CC, COM,
M, P, SA

M. P. SA
Corning Glass Works, Corning, N. Y., "Pyrex"—I
Coto-Coil Co., Inc., 71 Willard Ave., Providence,
R. I.—AM, I
Cover Dual Signal Systems, Inc., 125 W. Hubbard
St., Chicago, Ill.—COM, M, P
The Daven Co., 18 Summit St., Newark, N. J.—TM

De Forest Lahs., 5106 Wilshire Blvd., Los An-

Lee De Forest Labs., 5106 Wilshire Blvd., Los Angeles, Calif.—AV
DeWald Radio Mfg. Corp., 440 Lafayette St., New
York, N. Y.—FM
Doolittle Radio, Inc., 7421 S. Loomis Blvd., Chicago,
Ill.—A, AV, BC, CC, COM, FC, FM, P, SA, TM
D-X Crystal Co., 1841 W. Carroll Ave., Chicago, Ill.
—AK, CR
Eckstein Radio & Telev. Co., 1400 Harmon Pl., Minneapolls, Minn.—AV, P, TM
Eidson's, 1309 N. Second St., Temple, Texas—CR
Electrical Industries Mfg. Co., Red Bank, N. J.—
COM, M

Electronic Communications Co., Red Bank, N. J.—
COM, M.
Electronic Communications Co., 36 N.W. Broadway,
Portland, Ore.—M
Electronic Corp. of America, 45 W. 18th St., New
York, N. Y., "Clarion"—AM, COM, SA
Electronic Specialty Co., 3456 Glendale Blvd., Glendale, Callf.—AV

dale, Calif.—AV

Erco Radio Labs., Inc., Hempstead, L. I., N. Y.—

AM, AT, AV, COM, FM, M, P, SA

Emerson Radio & Phonograph Corp., 111 Eighth Ave.,

New York, N. Y.—AM, AV, COM

Fada Radio & Electric Co., Inc., 30-20 Thomson Ave.,

Long Island City, N. Y.—AM, AV, COM, M, P

Farnsworth Telev. & Radio Corp., 3700 Pontiac St., Fort Wayne, Ind.—AV, BC, CC, COM, FC, TM Federal Telephone & Radio Corp., 200 Mt. Pleasant Ave., Newark, N. J., "Federal"—BC, COM Fisher Research Lab., 1961 University Ave., Palo Alto, Calif.—AV, COM, M, P M. M. Fleron & Son, Inc., 113 N. Broad St., Trenton, N. J., "Fleron"—A, I.

Galvin Mfg. Corp., 1545 Augusta Blvd., Chicago, Ill., "Motorola"—A, AM, AV, BC, CC, COM, M, P
Fred E. Garner Co., 43 E. Ohio St., Chicago, Ill.—
CR, FM, M, VR

General Ceramics & Steatite Corp., Keasbey, N. J .- I General Communication Co., 681 Beacon St., Boston, Mass.—M, SA

General Electric Co., 1 River Rd., Schenectady, N. Y.
—A. AV, BC, CC, COM, CR, FC, FM, I, M, P,
SA, TM

General Radio Co., 30 State St., Cambridge, Mass.
—FM

Thomas B. Gibbs & Co., Delavan, Wis., "Gibbs"-SA Gray Radio Co., West Palm Beach, Fla.-AV, M Robert M. Hadley Co., 707 E. 61st St., Los Angeles, Calif., "Hadley"—AK

Hallicrafters, Inc., 2607 S. Indiana Ave., Chicago, Ill., "Skyrider"—AM

Hamilton Radio Corp., 510 6th Ave., New York, N. Y.—BC, M

N. Y.—BC, M
Hammarlund Mfg. Co., Inc., 460 W. 34th St., New
York, N. Y.—AM, AK, COM
D. H. Harrel, 1527 E. 74th Pl., Chicago, Ill.—A, VR
Harvey Radio Labs., Inc., 447 Concord St., Cambridge,
Mass., "Harvey"—AM, AV, COM, M, P, SA
Harvey-Wells Communications, Inc., Southbridge,
Mass.—AM, AV, COM, M, P
Heintz & Kaufman, Ltd., South San Francisco, Calif.
—COM

---COM
Herbach & Rademan Co., 522 Market St., Philadelphia,
Pa.—AM, AT, AV, COM, FC, FM, M, P, SA
P. R. Hoffman Co., 321 Cherry St., Carlisle, Pa.—CR
Hollywood Electronics Co., 800 Sunset Blvd., Los
Angeles, Calif.—COM

Howard Radio Co., 1731 Belmont Ave., Chicago, Ill.
—FM

Ideco-International Stacey Corp.

Illinois Seating Corp., 2138 N. Racine Ave., Chicago, Ill.—A, VR
Imperial Porcelain Wks., Inc., New York Ave. & Mulberry St., Trenton, N. J.—I
International-Stacey Corp., International Derrick & Equip. Div., 910 Michigan Ave., Columbus, Ohio, "Ideco"—A, GS, T, VR
Say, Leftron, Inc., 100 Milhura, Ave., Paldade, N.

"lileco"—A, GS, T, VR

Ray Jefferson, Inc., 182 Milburn Ave., Baldwin, N. Y.—AV, M, P

Jefferson-Travis Radio Mfg Corp., 380 Second Ave., New York, N. Y.—M, P

E. F. Johnson Co., Waseco, Minn., "Johnson Q"—I

Kaar Engineering Co., 619 Emerson St., Palo Alto, Callf., "Kaar"—AV, CR, M, P

Karadio Corp., 1400 Harmon Pl., Minneapolis, Minn.

—AV, CC, P, SA

Kemiite Labs., 1809 N. Ashland Ave., Chicago, Ill.

—CR

Lafavette Radio Corp., 100 6th Ave., New York.

Lafayette Radio Corp., 100 6th Ave., New York, N. Y., "Trutest"—AM
Lear Avia, Inc., Piqua, Ohio—A, AT, AV, COM, CR,

M. Leeds & Northrup Co., 4901 Stenton Ave., Philadelphia, Pa.—FC, FM
Lehigh Structural Steel Co., 17 Battery Pl., New York, N. Y.—T., VR
Lenoxite Division, Lenox, Inc., 65 Prince St., Trenton,

John E. Lingo & Son, Inc., 28th St. & Buren Ave., Camden, N. J.—A, T, VR Fred M. Link, 125 W. 17th St., New York, N. Y.—A, P Maritime Radio Corp., 24 Whitehall St., New York,

Megard Corp., 381 W. 38th St., Los Angeles, Calif.

—SA

Meissner Mfg. Co., Belmont & 7th Sts., Mt. Carmel, Ill., "Melssner"—AM, AT, FC, I

James Millen Mfg. Co., Inc., 150 Exchange St., Malden, Mass.—AM, AK, AT, AV, BC, COM, CC, FC, FM, I. M, P, SA TM

Molded Insulation Co., 335 E. Price St., Philadelphia, Pa.—AV, I. SA.

N-C—National Co.

National Co., Inc., Malden, Mass., "N-C"-AK, AM,

Oxford-Tartak Radio Corp., 3911 S. Michigan Ave., Chicago, Ill.—AK, AM, AT, AV, BC, COM, FC, M, P, SA

Panoramic Radio Corp., 242 W. 55th St., New York, N. Y.—TM

N. 1.—IM
Phileo Radio & Teley. Corp., Tioga & C Sts., Philadelphia, Pa.—A
Pierson-DeLane, Inc., 2345 W. Washington Blvd.,
Los Angeles, Calif.—BC. FC, FM, P, TM
The Porcelain Insulator Corp., Main St., Lima, N. Y.

Premax Prods. Div., Chisholm-Ryder Co., Inc., Niagara Falls, N. Y., "Premax"—A, I. VR
Presto Recording Corp., 242 W. 55th St., New York,
N. Y.—COM, SA
Pyrex—Corning Glass Wks.
The Radiart Corp., 3571 W. 62nd St., Cleveland,





FINAL INSPECTION! Tested at every stage, each National Union Electronic Tube passes a rigid final test before shipment

in the field of electronics. Just as the pre-war history of National Union was devoted to the welfare of the radio service mar, so the post-war plans of National Union are being built to help you take full acvantage of the rich promise in the coming "Age of Electronics."

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

NATIONAL UNION **ELECTRONIC TUBES** 

#### Transmitters & Equipment

Radio Engineering Labs., Inc., 35-54 36th St., Long Island City, N. Y.-BC

Radio Engineering Labs., Inc., 35-54 36th St., Long Island City, N. Y.—BC
Radio Frequency Labs., Inc., Boonton, N. J.—AV
Radiomarine Corp. of America, 75 Varick St., New York, N. Y.—COM, M
Radio Mfg. Engineers. Inc., Peoria, Ill.—COM
Radio Receptor Co., Inc., 251 W. 19th St., New York, N. Y., "Radio Receptor"—AV, VR
Radio Transceiver Labs., 86-27 115th St., Richmond Hill, N. Y., "Radio Transceiver Labs."—AM, COM
RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—AT, AV, BC, CC, COM, CR, FAC, P, SA, TM
Record-0-Vox, Inc., 1379 E. 8th St., Brooklyn, N. Y.—SA

Raymond Rosen Co., 32nd & Walnut Sts., Philadelphia, Pa.—CC

Fa.—CC Schuttig & Co., Ninth & Kearny Sts., Washington, D.C.—AT, RT, TM Sea Pal Radio Co., 228 N. LaSalle St., Chicago, Ill.

Sea Pal Radio Co., 228 N. LaSalle St., Chicago, Ill.

Maxwell Smith Co., 1027 N. Highland Ave., Hollywood, Calif.—A. AM, AK, AV, BC. CC, COM, FC, M, P, SA, TM, VR
Stancor—Standard Transformer Corp., 1500 N. Halsted St., Chicago, Ill., "Stancor"—AK, AM, AV, P
Standard Winding Corp., Newburgh, N. Y.
Stromberg-Carlson Tel. Mfg. Co., 100 Carlson Rd., Rochester, N. Y.—A, SA
Technical Prods. International, 135 Liberty St., New York, N. Y., "Technipower"—AK, AM, SA
Technical Radio Co., 275 9th St., San Francisco, Calif.—COM

Technipower—Technical Prods. International
Temoo—Transmitter Equipment Mfg. Co.
The R. Thomas & Sons, Lisbon, Ohlo—I
Thordarson Elec. Mfg. Co., 500 W. Huron St., Chicago, Ill.—AK, SA
Transmitter Equipment Mfg. Co., Inc., 345 Hudson St., New York, N. Y., "Temoo"—AM, AV, BC, CC, COM, CR, FAC, FC, M, P, SA
Union Elec'l. Porcelain Wks., Inc., Trenton, N. J.—I
United Cinephone Corp., 65 New Litchfield St., Torrigton, Conn.—AV, BC, SA
United Transformer Corp., 150 Varick St., New York, N. Y.—AK, AM
Utah Radio Prods. Co., 850 Orleans St., Chicago, Ill., "Utan"—AK

"Utan"—AK
Weltronic Corp., 3080 E. Outer Dr., Detroit, Mich.
—AV, COM, P
Western Electric Co., 195 Broadway, New York, N. Y.
—A, AT, AV, BC, CC, COM, CR, FC, FM, M, P,
SA. TM
Westinghouse Flee, & Mfg, Co. E. Pittsburgh, Pa.— SA. TM
Westinghouse Elec. & Mfg. Co., E. Pittsburgh, Pa.—

Wilcox Elec. Co., Inc., 4014 State Line, Kansas City, Kans—A, AM, AV, CC, COM, FC, FM, M, P, SA, TM

#### Tubes & Parts



Anodes, graphiteAC	3
Anodes, metalAM	١
Ballast (regulating)E	
Cathode-rayCF	ł
Electron multiplierEN	
Filament wire	F
FluorescentFI	L
Geiger-Mueller tubesGN	٩
Industrial	
Miniature tubes	r
Phosphors	>
Rare gasesRC	
Receiving (including rectifiers)F	3
Special tubes	r
Tube repairingTF	\$
TelevisionT	r
Transmitting	
Tube partsTI	9
Voltage controlVC	3
X-ray	(

Admak Mfg. Co., 44-46 Cordier St., Irvington, N. J. —TP

—TP
Air Reduction Sales Co., 62 E. 42nd St., New York,
N. Y.—RG
Allied Radio Corp., 833 W. Jackson Bivd., Chicago,
Ill., "Knight"—B, R, MT, VC
American Lava Corp., Chattanooga, Tenn.—TP
Amperex Electronic Prods. Corp., 81 Washington St.,
Brooklyn, N. Y., "Amperex"—AG, I, TT, T, VC,
MT X

Brooklyn, N. Y., "Amperex"—AG, I, TT, T, VC.
MT, X
Amperite Co., 561 Broadway, New York, N. Y.,
"Amperite"—B, VC
Art Radio Corp., 115 Liberty St., New York, N. Y.—B
The Bead Chain Mfg. Co., 110 Mountain Grove St.,
Bridgeport, Conn.—TP
The Birtcher Corp., 5089 Huntington Dr., N., Los
Angeles, Calif.—TP
Cetrom—Continental Elec. Co.
Collins Radio Co., 2920 First Ave., Cedar Rapids,
Iowa—R. T
Sigmund Cohn, 44 Gold St., New York, N. Y.—TP
Continental Elec. Co., Geneva, Ill., "Cetron"—I, R, ST
Corning Glass Wks., Corning, N. Y.—TP

The Crosley Corp., 1329 Arlington St., Cincinnati, Obio—R
Cunningham—RCA Victor Div., Radio Corp. of Distillation Prods., Inc., 755 Ridge Rd., W., Rocnester, N. Y.—GM
Wilbur B. Driver Co., 150 Riverside Ave., Newark, N. J.—TP
Allen B. DuMont Labs., Inc., 2 Main Ave., Passaic. N. J.—CR, TT
Eimac—Eitel-McCullough, Inc.
Eisler Elec. Corp., 534—39th Ave., Union City, N. J.—I, TT, TM
Eitel-McCullough, Inc., 798 San Mateo Ave., San Bruno, Calif., "Eimac"—I, T
Electronic Corp. of America, 45 W. 18th St., New York, N. Y.—T, VC
Electronic Enterprises, 67 Seventh Ave., Newark, N. J.—T Distillation Prods., Inc., 755 Ridge Rd., W., Rochester, Electronic Enterprises, 67 Seventh Ave., Newark, N. J.—T

Electronic Labs., Inc., 122 W. New York St., Indianapolis, Ind.—FL

Electrons, Inc., 127 Sussex Ave., Newark, N. J.—I

Enerson Radio & Phono. Corp., 111 8th Ave., New

York, N. Y.—B, R, MT

Farnsworth Telev. & Radio Corp., 3700 Pontiac St.,

Fort Wayne, Ind.—CR, EM, T. TT

Freeland & Olschner, Inc., 611 Baronne St., New Orleans, La.—TR

Gammatron—Heintz & Kaufman, Ltd.

General Electric Co., 1 River Rd., Schenectady, N. Y.

—B, F, CR, FM, I, R, TT, T, TP, VC, MT

General Electric X-Ray Corp., 2012 Jackson Blvd.,

Chicago, Ill.—X

Geophysical Instrument Co., 1315 Half St., S.E.,

Washington, D. C.—GM

Goat Metal Stampings, Inc., 314 Dean St., Brooklyn,

N, Y.—TP N. Y.—TP N. Y.—TP
Haydu Bros., Plainfield, N. J.—TP
Heintz & Kaufman, Ltd., S. San Francisco, Calif.,
"HK," "Gammatron"—T
HK—Heintz & Kaufman, Ltd.
"Histor Canno 20 Now Dealth St. Salom More Hytron Corp., 23 New Derby St., Salem, Mass., "Hytron"—B. I. R. TT, T. VC. MT Industrial & Commercial Electronics Co., Belmont, Calif.—T The C. O. Jelliff Mfg. Corp., Southport, Conn.—TP Jennings Radio Mfg. Co., McLaughlin Rd., San Jose. Calif.-Ken-Rad Tube & Lamp Corp., Owenshoro, Ky., "Ken-Rad"—R Rad — R. King Laboratories, Inc., 201 Oneida St., Syracuse. N. Y.—TP
Lewis Electronics, Route E, Shannon Rd., Los Gatos, Calif.—TR
Machiett Labs., Inc., 25 Grand St., Norwalk, Conn.—X
Metroloy Co., Inc., 57 E. Alpine St., Newark, N. J. —TP
National Union Radio Corp., 15 Washington St., Newark, N. J., "National Union"—B, CR, EM, I. R, TT, T, VC, MT
North American Philips Co., Inc., 145 Palisade St., Dobbs Ferry, N. Y.—CR, F, I. T, TT
Northern Mfg. Co., Inc., 36 Spring St., Newark, N. J.—CR, F
The Patterson Screen Co., 625 Main St., Towanda, Pa.—P —P
Philos Radio & Telev. Corp., Tioga & C Sts., Philadelphia, Pa.—B. CR, EM, MT. TT
Philips Metalix Corp., 419 Fourth Ave., New York,
N. Y.—X
Radio Electronic Co., 1816 Villanova Dr., Oakland.
Calif.—CR. I. R. TT. T. X
Raytheon Production Corp., 55 Chapel St., Newton,
Mass.—R. T.
PCA Padietres. PCA Victor Div. Polity Co. RCA-Radiotron—RCA Victor Div., Radio Corp. of America. Read Victor Div., Radio Corp. of America. Front & Cooper Sts., Camden. N. J.. "RCA-Radiotron." "RCA-Victor." "Cunningham"—CR, I. R. TT, T. VC. MT. EM. TP.

Bernard Rice's Sons, Inc., 325 5th Ave., New York, N. Y.—TP

Slater Electric & Mfg. Co., 726 Atlantic Ave., Brooklyn, N. Y., "Slater"—B, I, R. T. Speer Carbon Co., Theresia St., St. Marvs, Pa.—AG

Stupakoff Ceramic & Mfg. Co., Latrobe, Pa.—TP

Summerill Tubing Co., Bridgeport, Pa.—I. TP

Sumdt Engineering Co., 4763 Ravenswood Ave., Chicago, III.—ST RCA-Radiotron-RCA Victor Div., Radio Corp. of Superior Electric Co., Laurel St., Bristol, Conn.-VC Superior Electric Co., Laurel St., Bristol, Conn.—VC
Superior Tube Co., Norristown, Pa.—AM, TP
Swedish Iron & Steel Corp., 17 Battery Pl., New
York, N. Y.—TP
Sylvania Elec. Prod., Inc., "Svlvania" 500 Fifth
Are., New York, N. Y.—CR, R, TT
Taylor Tubes, Inc., 2341 Wabansia Ave., Chicago, Ill.,
"Taylor"—I, T
Translite, Inc., 639 Kent Ave., Brooklyn, N. Y.—T
Tung-Sol Lamp Works, Inc., Radio Tube Div., 95—8th
Ave., Newark, N. J., "Tung-Sol"—R, MT. T, TT
United Electronics Co., 42 Spring St., Newark, N. J.
—I, T
U. S. Tool Co., Inc. Amners E. Orange N. J. AC U. S. Tool Co., Inc., Ampere, E. Orange, N. J .-U. S. 1001 Co., Inc., Ampere, E. Orange, N. J.—AG Western Electric Co., 195 Broadway, New York, N. Y.—CR, EM, MT, R, T, VC Western Elec. Co., 300 Central Ave., Kearny, N. J.—B, CR, I, T, VC Westinghouse Elec. & Mfg. Co., 2519 Wilkens Ave., Baltimore, Md.—T, VC, I, X Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa.—I, T, VC, X

flying Crawling walking talking overseas underseas here there and everywhere Radio Instant sending Tubes perform instant receiving clearly surely — that's Ken-Rad That's what the armed forces are getting Today the boys on the fighting fronts come first Later there will be tubes for you and your radio

### KEN-RAD

RADIO TUBES · INCANDESCENT LAMPS • TRANSMITTING TUBES

OWENSBORO · KENTUCKY

#### ART RADIO CORP.

115 LIBERTY STREET

NEW YORK, N. Y.

#### ANNOUNCES

That We Now Carry

Condensers, Volume Controls, Speakers, Coils, Switches, Sockets, Resistor kits, IF Transformers.

Of course on hand always a large stock of RADIO TUBES - DIAL LAMPS

Write for Our Prices



#### TRANSMITTING **ELECTRONIC RECTIFIER** INDUSTRIAL

"More Watts Per Dollar"

TAYLOR TUBES, INC. 2312-18 Wabansia Avenue CHICAGO, ILLINOIS



#### Tubes

Westinghouse Lamp Div., Westinghouse Elec. & Mfg. Co., Bloomfield, N. J.—B, CR, EM, F, I, MT, T, TP, TT, VC, X Wilcox Electric Co., 14th & Chestnut Sts., Kansas City, Mo.—T
Zenith Radio Corp., 6001 Dickens Ave., Chicago, Ill.,
"Zenith"—R

cago, IU.—A, F Transformer Engineering Co., Stamford, Conn.—INV, VP
The Turner Co., Cedar Rapids, Iowa—A. F
Utah Radio Products Co., 850 Orleans St., Chicago,
Ill.—A, F The Wheeler Insulated Wire Co., 378 Washington Ave., Bridgeport, Conn.—A, F, INV, VP Wincharger Corp., Sloux City, Iowa—INV

Standard Transformer Corp., 1500 N. Halsted St., Chi-

#### Vibrators & DC Power Packs



	A
	INV
	sVP

Allied Radio Corp., 833 W. Jackson Blvd., Chicago, Ill., "Knight".—A, F, INV, VP Aurex Corp., 1115-7 N. Franklin St., Chicago, Ill. —VP
The Automatic Electrical Devices Co., 326 E. Third
St., Cincinnati, Ohio—A, F, INV, VP
Electrical Research Lab., Inc., 124 W. New York St.,
Evanston, Ill.—F
Electro Products Laboratories, 549 W. Randolph St.,
Chicago, Ill.—F, VP
Electronic Equipment Corp., Palm Springs, Calif.—
INV Electronic Laboratories, Inc., 122 W. New York St., Indianapolis, Ind., "Portapower," "Portapack"— INV, VP
Ferris Instrument Corp., 110 Cornelia St., Boonton,
N. J.—INV, VP
Galvin Mfg. Corp., 4545 Augusta Blvd., Chicago, Ill.,
"Motorola"—A
General Communication Co., 681 Beacon St., Boston, -VP General Electric Co., 1 River Rd., Schenectady, N. Y.

General Electric Co., 1 River Rd., Schenectady, N. Y. —INV, VP
General Transformer Corp., 1250 W. Van Buren St., Chicago, Ill.—F, VP
International Electronics, Inc., 630 Fifth Ave., New York, N. Y.—A, F. INV, VP
James Vibrapower Co., Inc., 1551 Thomas St., Chicago, Ill.—A, F, VP
Jefferson-Travis Radio Mfg. Corp., 380 Second Ave., New York, N. Y.—VP
Lear Avia, Inc., Piqua, Ohio—VP
Leland Electric Co., 1501 Webster St., Dayton, Ohio—INV
P. R. Mallory & Co., Inc., 3029 E. Washington St.,

— INV P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind., "Mallory"—A. F. VP Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel, Ill.—A, F National Co., Inc., 61 Sherman St., Malden, Mass .-

VP
Oak Mfg. Co., 1260 Clybourn Ave., Chicago, Ill.,
'Oak''—A, F, INV
Oxford-Tartak Radio Corp., 3911 S. Michigan Ave.,
Chicago, Ill.—VP
Philco Radio & Television Corp., Tioga & C Sts.,
Philadelphia, Pa.—A, F
Portapack—Electron Laboratories
Portapower—Electron Laboratories
The Radiart Corp., 3571 W. 62nd St., Cleveland, Ohio
—A, F, VP

—A, F, VP
The Rauland Corp., 4245 N. Knox Ave., Chicago, Ill.
—INV, VP
RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J.—VP
Small Motors, Inc., 1322 Elston Ave., Chicago, Ill.—INV

#### Wire & Cable



Antenna (receiving)A
Antenna (transmitting)AT
Antenna transmission (rec)AN
Antenna transmission (tr)ANT
Cable assembliesCA
Coaxial cableCC
Cords (attachment)CO
Flat woven cableFL
GuyG
Hook-upHU
Insulated cableIC
LitzendrahtL
MagnetM
Mike cableMC
MIKE CADIE
Radio harnessH
Radio harnessH ResistanceR
Radio harnessH ResistanceR Resistance cordsR
Radio harness
Radio harnessH ResistanceR Resistance cordsR

Acme Wire Co., 1257 Dixwell Ave., New Haven, Conn., "Cottonite," "Enamelite," "Heatex," "Paperite," "Silkenite"—L, M

Airtraft-Marine Products, Inc., 288 N. Broad St., Bilzabeth, N. J.—CA Airplane & Marine Instruments, Inc., Box 92, Clear-

Airplane & Marine Instruments, Inc., Box 92, Clear-field, Pa.—CA
Alden Products Co., 119 N. Main St., Brockton, Mass.
—CA, CO, FL, HU, H, IC, MC, S, SI, WS
Allied Radio Corp., 833 W. Jackson Blvd., Chicago,
Ill.—A, AN, ANT, AT, CC, CO, FL, G, HU, IC,
L, M, MC, R, RC, S, SI, WS
American Automatic Electric Co., 1019 W. Van Buren
St., Chicago, Ill.—CA, CO
American Insulated Wire Co., 610 Manton Ave., Providence, R. I.—IC

dence R. L.-IC

dence, R. I.—IC
American Phenolic Corp., 1830 S. 54th St., Chicago, Ill., "Amphenol".—CC
American Steel & Wire Co., Rockefeller Bldg., Cleveland, Ohlo—IC, M. S
Amphenol—American Phenolic Co.
Anaconda Wire & Cable Co., 25 Broadway, New York, N. Y.—A, AN, ANT, AT, CC, CO, FL, IC, M. MC, S. SI

Art Specialty Co., 3245 W. Lake St., Chicago, Ill.

RC
Beiden Mfg. Co., 4647 W. Van Buren St., Chicago, Ill.

—A, AT, AN, ANT, CA, CC, CO, FL, G, H, HU, IC, L, M, MC, R, RC, S, SI, WS
Best Mfg. Co., Inc., 1200 Grove St., Irvington, N. J.

—CO

-CO
Birnbach Radio Co., Inc., 145 Hudson St., New York,
N. Y.—A, AN, ANT, AT, CC, CO, FL, G, HU, IC,
L, M, MC, RC, S, SI
Central Cable Corp., 4 S. 15th St., Philadelphia, Pa.
-A, AT, IC
Chase Brass & Copper Co., 236 Grand St., Waterbury,



Chicago Metal Hose Corp., 1315 S. 3rd Ave., Maywood, III.—WS
C. G. Conn, Ltd., Elkhart, Ind.—ANT
Consolidated Wire & Assoc. Corps., 1635 S. Clinton
St., Chicago, III.—A, AN, ANT, AT, CO, HU, IC.
M, MC, RC, S, SI, WS
Cornish Wire Co., Inc., 15 Park Row, New York,
N. Y., "Corwico"—A, AN, AT, CA, CO, FL, G, H,
HU, IC, MC, S, SI, WS
Corwico—Cornish Wire Co.
Cottonite—Acme Wire Co.
The Crescent Co., Front & Central Ave., Pawtucket,
R. I.—CA, FL, IC, H, S, SI, WS
Crescent Insulated Wire & Cable Co., Trenton, N. J.—
A, AN, ANT, AT, CO, H, HU, IC, L, M, MC, S
Diamond Wire & Cable Co., 18th & Union, Chicago
Heights, III.—CA, CO, HU, IC, MC, RC, WS
Diriver-Harris Co., Harrison, N. J.—R
Wilbur B. Driver Co., 150 Riverside Ave., Newark,
N. J.—A, R
Eagle Electric Mfg. Co., Inc., 23-10 Bridge Plaza S Chicago Metal Hose Corp., 1315 S. 3rd Ave., May-N. J.—A, R

Eagle Electric Mfg. Co., Inc., 23-10 Bridge Plaza S.,
Long Island City, N. Y.—CA, CO

Hugh H. Eby, Inc., 18 W. Chelten Ave., Philadelphia,
Pa.—CA Pa.—CA
The Electric Auto-Lite Co., Wire Div., Port Huron, Mich.—A, AN, ANT, AT, CA, CO, FL, H, HU, IC, M, MC, S, SI, WS
Electro-Voice Mfg. Co., Inc., 1239 S. Bend Ave., S. Bend, Ind.—MC Electro-Voice Mfg. Co., Inc., 1239 S. Bend Ave., S. Bend, Ind.—MC
Enamelite—Acme Wire Co.
Essex Wire Corp., 14312 Woodward Ave., Detroit, Mich.—A. CC, CO, H. HU, IC, L., M. MC, R. S. SI.
M. M. Fleron & Son, Inc., 113 N. Broad St., Trenton, N. J., "Fleron"—CO, HU
Flexo Wire Co., 638 W. Genesee St., Syracuse, N. Y.
—A. AN, ANT, AT, FL, WS
General Cable Corp., 420 Lexington Ave., New York, N. Y.—A. AN, ANT, AT, CA, CO, FL, G, HU, IC, L, M, MC, S, SI, WS
General Cable Corp., 420 Lexington Ave., Rockford, III., "G-C"—A, AT, CO, HU Faylor Ave., Rockford, III., "G-C"—A, AT, CO, HU
General Electric Co., 1 River Rd., Schenectady, N. Y.
—CA, CC, CO, IC, L, M
General Insulated Wire Works, Inc., 69-105 Gordon Ave., Providence, R. I.—CA, CO, H, IC, MC, S
The James Goldmark Wire Co., 116 West St., New York, N. Y.—FL, HU, L, M. R, WS
Atfield Wire & Cable Co., 605 Hillside Ave., Hillside, N. J.—IC
Heatex—Acme Wire Co.
Hudson Wire Co., Winsted Div., 981 Main St., Winsted Conn.—M Conn.—M INCA—Phelps Dodge Copper Prods. Corp. Indiana Steel Wire Co., 700 S. Council St., Muncie, Industrial Screw & Supply Co., 717 W. Lake St., Chi-Industrial Screw & Supply Co., 717 W. Lake St., Chicago, III.—WS
Industrial Synthetics Corp., 60 Woolsey St., Irvington, N. J.—WS
J.F.D. Mfg. Co., 4111 Ft. Hamilton Pkwy., Brooklyn, N. Y.—CA, H
The C. O. Jelliff Mfg. Corp., Southport, Conn.—R
E. F. Johnson Co., Waseca, Minn., "Johnson"—ANT, AT, CC Kennecott Wire & Cable Co., Phillipsdale, R. I .- IC, Kennecott Wire & Cable Co., Phillipsdale, R. I.—IC, M, S

Knickerbocker Annunciator Co., 116 West St., New York, N. Y.—FL, IC, L, M
Lear Avia. Inc., Piqua, Ohio—CC
Lenz Electric Mfg. Co., 1751 N. Western Ave., Chicago, Ill.—A, HU, IC, M, S
Lowell Insulated Wire Co., 171 Lincoln St., Lowell, Mass.—CO. HU, IC
P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind., "Yaxley"—IC
Meissner Mfg. Co., 7th & Belmont Sts., Mt. Carmel, Ill.—HU, L, M
North American Philips Co., Inc., 145 Palicade St. North American Philips Co., Inc., 145 Palisade St., Dobbs Ferry, N. Y.—R
Northern Electric Co., 5224 N. Kedzie, Chicago, Ill.

The Okonite Co., Passaic, N. J.—AN, ANT, CA, CC, CO, IC, MC, S, SI
Paperite—Acme Wire Co.
Patton-MacGuyer Co., 17 Virginia Ave., Providence,
D T _ MC, CA, CC Patton-MacGuyer Co., 17 Virginia Ave., Providence, R. I.—M
Phelps-Dodge Copper Prods. Corp., 40 Wall St., New York, N. Y., "INCA"—CC, IC, M, S
Precision Tube Co., 3828 Terrace St., Philadelphia, Pa.—CC, IC, S, WS
Radex Corp., 1322 Elston Ave., Chicago, Ill.—A,CC
The Radiart Corp., 3571 W. 62nd St., Cleveland, Ohio—A, AN, ANT, AT
RCA Victor Div., Radio Corp. of America, Front & Cooper Sts., Camden, N. J., "RCA"—AN, MC, S
Rea Magnet Wire Co., Inc., E. Pontiac St., Ft. Wayne, Ind., "Rea"—M Rea Magnet Wire Co., Inc., E. Pontiac St., Ft. Wayne, Ind., "Rea"—M
E. A. Rittenhouse Co., Honeoye Falls, N. Y.—CA
Rockhestos Products Corp., P. O. Box 1102, New
Haven, Conn.—HU, IC, M, S
John A. Roebling's Sons Co., Trenton, N. J.—A, AN,
ANT. AT, CO, FL, G, HU, IC, M, MC, S, SI, W8
Rome Cable Corp., 332 Ridge St., Rome, N. Y.—
IC, M
Royal Electric Co., Inc., 95 Grand Ave., Pawticket,
R. I.—CA, CO, IC
Rupp's Assembling & Mfg. Works, 2341 N. Seminary
Ave., Chicago, Ill.—CA, CO, H
Walter L. Schott Co., 9306 Santa Monica Bivd.
Beverly Hills, Calif.—A, AT
Sherman & Reilly, Inc., 1st & Broad, Chattanooga,
Tenn.—G
Silkenite—Acme Wire Co.

Tenn.—G
Silkenite—Acme Wire Co.
Simplex Wire & Cable Co., 79 Sidney St., Cambridge.
Mass.—CC, IC, MC, S
Swedish Iron & Steel Corp., 17 Battery Pl., New
York, N. Y.—R
The Ucinite Co., 459 Watertown St., Newtonville,
Mass.—A, AT
Uniform Tubes, Shurs Lane & Lauriston St., Box-Mass.—A, AT
Uniform Tubes, Shurs Lane & Lauriston St., Roxborough, Philadelphia, Pa.—CC, S. SI, WS
Universal Microphone Co., Ltd., 424 Warren Lane.
Inglewood, Calif.—CA, MC
Utilities Service Co., Allentown, Pa.—G
Western Electric Co., 195 Broadway, New York, N. Y.
—AT, AN, ANT, CC, CO, FL, HU, IC, MC, S
Western Insulated Wire, Inc., 1001 E, 62nd St., Los
Angeles, Calif.—CA, CO, HU, IC, MC, S, SI, WS
The Wheeler Insulated Wire Co., 378 Washington Ave.,
Bridgeport, Conn.—L, M
Whitney Blake Co., New Haven, Conn.—S
C. D. Wood Electric Co., Inc., 826 Broadway, New
York, N. Y.—CA, CC, CO, H
Yaxley—P, R. Mallory & Co., Inc.

#### ELECTRONIC SUPPLIERS AND EXPEDITER-JOBBERS

Including parts distributors, mail order houses and others advertising electronic apparatus and supplies for war plants and communication

Allied Radio Corp., 833 W. Jackson Blvd., Chicago,

III.
W. R. Burtt, 308 Orpheum Bldg., Wichita, Kans.
Chem City Radio & Electric Co., P. O. Box 1501,
Charleston, W. Va.
H. L. Dalis, Inc., 17 Union Sq., New York, N. Y.
Harrison Radio Co., 12 West Broadway, New York,
N. V.

Harrison Hanib Co., A. Hartford, Conn.
N. Y.
Hatry & Young, 203 Ann St., Hartford, Conn.
Lafayette Radio Corp., 100 6th Ave., New York, N. Y.
Radio Specialties Co., 20th & Figueroa Sts., Los Angeles, Calif.
Sun Radio Co., 212 Fulton St., New York, N. Y.
Terminal Radio Co., 85 Courtland St., New York.

N. Y. Walker-Jimieson, Inc., 311 South Western Ave., Chi-

eago, III.
Welfe Radio Distributing Co., 34 W. 17th St., New York, N. Y.

#### ASSOCIATIONS AND ORGANIZATIONS

Acoustical Society of America, 120 S. LaSalle St.,

Acoustical Society of America, 120 S. Lasaule Ob., Chicago, III.
American Institute of Electrical Engineers, 29 W. 39th St., New York.
American Radio Relay League, East Hartford, Conn. American Standards Association, 29 W. 39th St., Associated Police Communication Officers, Buffalo, Institute of Radio Engineers, 330 W. 42nd St., New National Association of Broadcasters, 1626 K St., NW, Washington, D. C. National Electronic Distributors Association, Box 2, National Electronic Distributors Association, Box 2, Reading, Pa.

National Electrical Manufacturers Association, 155 E.
44th St., New York.
Radio Club of America, 11 W. 42nd St., New York.
Radio Manufacturers Association, 1317 F St., NW, Washington, D. C.
Society of Motion Picture Engineers, Hotel Pennsylvania, New York.





#### MR. TUBE DISTRIBUTOR !: WE OFFER . . . \$1.40 NET EACH FOR TYPE 2A3 1.50 NET EACH FOR TYPE 2A4G .80 NET EACH FOR TYPE 5Z3 .65 NET EACH FOR TYPE 6C6 .75 NET EACH FOR TYPE 6SC7GT .50 NET EACH FOR TYPE 45 50 NET EACH FOR TYPE 75 2.50 NET EACH FOR TYPE 2051 Prices are net FOB your city, Tubes must be in clean manufacturer's individual cartons. The above is only a partial list of our requirements. Write for offer on 25 addi-

The above is only a partial list of our requirements. White the strong types.

If you can supply: 10 to 99 tubes—please write us.

If you can supply: 100 to 499 tubes—please WIRE US COLLECT.

If you can supply: 0ver 500 tubes—please PHONE US COLLECT.

We will forward 25% certified deposit with order, and you can express COD for

Other types needed include: Glass tubes in the following: 1N5, 5V4, 5Y4, 6X5, 25A7, 30, 47, 58, 80, 1B5, 1Q5, 5W4, 5X4, 5Y3, 6A6, 6F5, 6F6, 6H6, 6L6, 6SF5, 6U5/6G5, 7F7, 25L6, 42, 57, 79, 83, and others.

W. R. BURTT

308 ORPHEUM BLDG.

(Phone 4-5412)

WICHITA, KANS.

Ohmite Mfg. Co., 4984 W. Flournoy St., Chicago, Ill., "Cordohm". RC

L

#### **VICTORY LINES**

(Continued from page 23) special symbol consisting of a V with the Morse Code "V"-three dots and a dash-enclosed in a circle to appear on all parts made in accordance with them. Likewise, it is expected that a manufacturer's identification symbol assigned by the WPB will appear on all parts so that responsibility for the quality of unbranded and private brand parts can be definitely ascribed to the original manufacturer.

The ASA War Committee on Replacement Parts for Civilian Radio has in these new standards reconciled the oft-times diverging viewpoints of the various branches of the radio industry including parts manufacturers, receiver manufacturers service organizations, parts distributors and design laboratories, while defining a severely limited line of parts.

A performance standard for power and audio transformers and reactors is expected to be available by mid-March with performance standards for volume controls and resistor-type line cords and plug-in ballast resistors, ready early in April. These will be incorporated in the government orders, when issued.



ANTENNAE & ASSOCIATED PRODUCTS

#### INDEX

#### To Advertisers

Page	Page
AEROVOX CORP	MALLORY & CO., INC., P. RCover 2
ALDEN PRODUCTS CO., INC	MECK INDUSTRIES, JOHN
	MEISSNER MFG. CO
ALLIANCE MFG. CO 80 ALLIED RADIO CORP 62	MONARCH MFG. CO
	MUELLER ELECTRIC CO
AMPERITE CO	MUTER CO103
	NATIONAL UNION RADIO CORP100
ART RADIO CORP101	NOBLITT-SPARKS INDUSTRIES 45
ATLAS SOUND CORP 94	OHMITE MFG. CO
AUDEL PUBLISHERS	PEERLESS ALBUM CO., INC 80
BELL SOUND SYSTEMS, INC	PERM-O-FLUX CORP
BELMONT RADIO CORP Cover 3	PERMO PRODUCTS CORP 82
BITTER CONSTRUCTION CORP., A	PHILCO CORP 5
BLILEY ELECTRIC CO	POLYMET CONDENSER CO
BRACH MFG. CORP., L. S 58	PRESTO RECORDING CORP 6
BURGESS BATTERY CO 59	RCA VICTOR DIV., RADIO CORP.
BURTT, W. R103	OF AMERICA16, Insert 2, 3
CARBORUNDUM CO 90	RAULAND CORP 90
CENTRALAB	RAYTHEON PRODUCTION CORP 9
CLAROSTAT MFG. CO., INC 53	READRITE METER WORKS 95
COLUMBIA BROADCASTING SYSTEMS, INC2 & 3	RECOTON CORP 82
CONTINENTAL RADIO & TELEVISION CORP. 11	JOHN F. RIDER PUBLISHER, INC 88
CRESCENT INDUSTRIES, INC	ROLA CO., INC 83
CRYSTAL VOX CO 72	SHURE BROTHERS 75
HARRY DAVIS MOLDING CO	SIMPSON ELECTRIC CO 97
ELDEEN CO 81	SOLAR MFG. CORP 1
ELECTRO PRODUCTS LABS	SONORA RADIO & TELEV. CORP 7
ESPEY MFG. CO., INC	SNYDER MFG. CO104
FADA RADIO & ELECTRIC CO., INC 15	SPRAGUE PRODUCTS CO 51
FARNSWORTH RADIO & TELEVISION	STANDARD TRANSFORMER CORP98, 102
CORP 13	STROMBERG-CARLSON TELE, MFG, CO 20
FREED RADIO CORP 56	SYLVANIA ELECTRIC PRODUCTS, INC 10
GALVIN MFG. CORPCover 4	TALK-A-PHONE MFG. CO
GENERAL CEMENT MFG. CO	TAYLOR TUBES, INC102
GENERAL ELECTRIC CO	THORDARSON ELECTRIC MFG. CO 4
GENERAL INDUSTRIES CO	TRIPLETT ELECTRICAL INSTRUMENT CO 95
GENERAL TRANSFORMER CORP 61	TUNG-SOL LAMP WORKS, INC 18
GOAT METAL STAMPINGS, INC 70	TURNER CO
GREENLEE TOOL CO 96	ONIVERSITE EADS:
HALLICRAFTERS	U. S. TREASURY
HATRY & YOUNG	UTAH RADIO PRODUCTS CO.         12           VACO PRODUCTS CO.         72
HICKOK ELECTRICAL INSTRUMENT CO 8	WATERS CONLEY CO
HITINGIE COMIT.	WEBSTER ELECTRIC CO
INSULINE CORP. OF AMERICA	WESTON ELECTRICAL INSTRUMENT CORP. 79
JENSEN RADIO MFG. CO 49	S. S. WHITE DENTAL MFG. CO.,
JONES. HOWARD B	INDUSTRIAL DIV
KARADIO CORP	WILCOX-GAY CORP
KEN-RAD TUBE & LAMP CORP101	WIRT COMPANY 89
LITTELFUSE, INC	WOLFE DISTRIBUTING CO
MAAS & WALDSTEIN CO	ZENITH RADIO CORP 47
W	

5/2 公 3/2

While every precaution is taken to insure accuracy, we cannot guarantee against the possibility of an occasional change or omission in the preparation of this index.



### Behind Guarded Gates

Military necessity has drawn a curtain of secrecy over the research, engineering and development work now being done in radio. Behind guarded gates, a new world of wonders is being born. When the war is won and the need for secrecy no longer exists, you will find that decades of progress have been

crowded into a few brief years. We cannot tell you now of the developments that await you. But we can tell you that some of the most important ones will be coupled inseparably with the Belmont name. Keep your eyes on Belmont for great new things to come! Belmont Radio Corporation, Chicago, Illinois.





In their new building, Motorola Engineers are edge and skills thus developed and accumuat work for our armed forces for the duration. lated will be brought to bear with telling effect The many problems in Electronics which they in behalf of better living in the Victory and are called upon to solve are today concerned Peace to come. Look to Motorola for important with the winning of the war. However, knowl-

developments in FM receivers. They're coming!



THE ARMY-NAVY "E" -- Awarded for excellence in the production of Communications Equipment for America's Armed Forces

Motorola Radio Communication Systems Designed and Engineered to Fit Special Needs GALVIN MFG. CORPORATION · CHICAGO