Expanding ultra-short wave radio
Photocells in industry
Lists of uses
A gas tube amplifier
Public address at A Century of Progress
Cathodes for gaseous tubes

Photo-cell traffic signals, bridle-path, Rock Creek Park, Washington, D.C.
TRY *PHOTRONIC (PHOTO-ELECTRIC) CONTROL

RIGHT in YOUR OWN PLANT!

For those manufacturers who prefer to do their own experimenting, Weston now supplies an inexpensive and practical means for them to determine the applications of PHOTRONIC Control for mechanical equipment, mechanical operations, and processes of various kinds.

A complete and inexpensive Weston PHOTRONIC Control Kit now is available—containing all equipment and diagrams necessary to start immediate experiments with this efficient and economical method of control.

The equipment included in this kit can be used as a smoke detector, burglar alarm, turbidity detector, door opener, counter for all classes of service, safety device on machines, etc., etc. These are but a few of the present industrial applications for the Weston PHOTRONIC Cell, which has the peculiar faculty of transforming light energy directly into useful electrical energy.

There is hardly a plant or a process but what can be benefitted by the use of PHOTRONIC Control. It undoubtedly has some application in your plant. Investigate its possibilities today. This new kit simplifies the job. Write for bulletin C2 which gives complete data . . . Weston Electrical Instrument Corporation, 618 Frelinghuysen Avenue, Newark, New Jersey.

*PHOTRONIC—a registered trademark designating the photoelectric cells and photoelectric devices manufactured exclusively by the Weston Electrical Instrument Corporation.
Throughout the various stages involved in the manufacture of ERIE RESISTORS every possible precaution is taken to insure precision ratings.

Automatic machinery designed especially for our use, is employed throughout each of the many steps necessary to produce a dependable resistor. After completion, the work of the various machines is given a final check test by trained operators.

The thoroughness which characterizes ERIE RESISTOR manufacturing methods is reflected in a finished product which measures up to the most rigid requirements.

When you specify ERIE RESISTORS for your production you may be certain that you are giving your eventual customer the very best the market affords.

May we send you samples, prices and additional data?

ERIE Resistor Corporation
Erie, Pa.—Toronto, Canada—London, Eng.

ERIE RESISTORS

ELECTRONICS—October, 1933
THERE IS A JOB IN EVERY PLANT

COUNTING...SORTING...GRADING...

G-E photoelectric equipment acts as "dispatcher" on this conveyor line, switching preselected "cargoes" in the boxes from the continuous stream on the main line to the spur line. The application provides positive automatic control.

G-E electron-tube control that includes both "electric eyes" and Thyatron tubes, is used on this bag-making machine for maintaining register when cutting the printed paper. Cumulative errors are avoided.

In this tooth-paste-tube filling machine, G-E photoelectric relays stand guard to see that the tubes are rotated into position for crimping, thus reducing spoilage of material and containers, as well as increasing production.

Here a battery of "electric eyes" in G-E photoelectric relays inspects beans. Only perfect beans will pass this critical inspection. Installations like this improve products and reduce costs.

A G-E photoelectric relay was put to work counting sheets of mica passing through this machine, and registering an exact count before the eyes of the operator. The saving in time and material more than justified the cost of the installation.

GENERAL ELECTRIC

October, 1933 — ELECTRONICS
ILLUSTRATED here are just a few of the many difficult jobs perfectly handled by "electric eyes" in G-E photoelectric control. Products are improved, production costs are lowered—50% in one case and many times the cost of the equipment in another—spoilage is decreased, and accuracy assured, all by the addition of simple equipment that is easily installed.

Ask a General Electric representative to show you a sample of our photoelectric control, and to explain how a simple unit can reduce waste motion. The coupon is for your convenience; clipped and mailed, it is an investment in efficiency information.

* TEAR OUT AND MAIL FOR COMPLETE INFORMATION *

Address the nearest G-E Office, or General Electric, Dept. 6-201, Schenectady, New York.

Please send me a free copy of your new bulletin, GEA-1654A, which describes and illustrates your complete line of photoelectric control.

Name

Company

Address
Mallory-Elkon Dry Disc Rectifiers

Mallory-Elkon Battery Charger
Available in standard capacities from 2 Amp. 6 volts to 12 Amp. 12 volts. Other capacities available upon request.

Mallory-Elkon Dry Disc Rectifiers are designed for battery chargers, and applications in which high currents and small sizes are essential requirements. They are right in principle and you'll find them unusually efficient for relays, magnetic devices such as clutches, brakes, clucks and separators. Their standard of performance on solenoids, motors, signaling devices and electroplating units is equally outstanding.

In connection with Mallory-Elkon high capacity dry electrolytic Condensers, the Mallory-Elkon Rectifier unit is available as an A Power in capacities of the order of 2 Amp. 6 volts to 6 Amp. 6 volts.

Checked on a basis of size or cost—you'll find that Mallory-Elkon Dry Disc Rectifiers lead the field for efficiency and economy. They are sealed for protection against atmospheric conditions—and noted for longer life.

Let Mallory-Elkon engineers assist you in the solution of problems involving the use of rectifiers.

Mallory-Elkon Dry Disc Rectifiers

Fabric impregnated with compound which is unaffected by moisture and does not harden after being subjected to temperature encountered on surface of rectifiers.

P. R. MALLORY & CO., Incorporated
Indianapolis Indiana
The plight of the radio engineer

NO CONDITION facing the radio industry is more important to the present and future prosperity of the art, than the unemployment situation in which the average radio engineer finds himself.

If he has a job at all, the technical radio man is likely to have imposed on him low wages, long hours, Saturday and Sunday overtime, and insecurity of employment. In certain plants, good men are temporarily taken on at bare subsistence wages, drained of their ideas, and then in a few weeks turned out on the street again—the process to be repeated with a new batch of “laboratory fodder.”

IT IS clear that such a policy cannot build for stability or real progress of the art. New products and services which the public buys, come from engineering minds. It is poor economy to kill off the producers of the golden eggs.

The Institute of Radio Engineers has recognized this unsound employment condition by the appointment of a special committee to study the problem, with no less a chairman than the president of the Institute, Dr. L. M. Hull himself. This committee can set out the facts and propose solutions. It early developed that the NRA Codes had no place to take up the radio engineers’ problems, but there is still hope that out of the improved business conditions resulting from NRA, the radio engineer may benefit.

Meanwhile there is much talk about organizing the engineers for self-protection.

WE WOULD be slow in advising intellectual laborers like radio engineers to attempt to organize on an out-and-out labor-union basis. Yet there are those who feel this is the only way to amelioration of the radio engineers’ present plight.
ULTRA SHORT WAVES

Between 10 meters and 5 meters there are 1000 channels three times as wide as existing broadcast channels. These bands are ideal for local services.

The visit of Senatore Marconi to this country, and his optimistic reports of his successes in transmitting intelligence beyond the theoretical horizon, on very short waves, have focussed attention again on this vast region below 10 meters, perhaps even below one meter, which is being rapidly explored and exploited. From all appearances history is to be repeated; wavelengths once thought useless are suddenly found to be of great importance; soon the scramble to stake claims in this new goldfield will be on.

Tubes and circuits for generating power below 10 meters have not been available generally until recently. Receivers did not function as well as on the longer waves; but the introduction of new forms of oscillators, the dome-shaped amplifiers and still more recently the brilliant work of B. J. Thompson (Electronics, August, 1933, p. 214) seem to have overcome these difficulties. Transmitters and receivers of conventional circuits now operate at wavelengths of one meter and lower.

In the region between 10 meters and 1 meter, services are already being found. For several years the broadcasting chains have used portable equipment for remote pick-ups, using wavelengths of the order of 5 meters. Several installations of two-way police communication systems have been put in operation using waves much below 10 meters. So simple are these equipments that they cost much less to install and keep up than similar, or even less useful, systems on frequencies now assigned to police use. There are ten channels now available for police networks; but eighty odd stations already are on the air. And there are more than 250 cities with population greater than 25,000—and each has a right to ask for a wavelength and permission to protect itself with police radio communication. From any one of these cities a dozen other police systems can be heard after nightfall—so great is the interference that what was once “interesting listening” to the novice now becomes an uncomfortable babel of bells, whistles, gongs, buzzes and “that is all.”

Just as in pre-200-meter days there are technical bugaboos. One is the horizon beyond which very short, optical-like, waves are not supposed to go. There are two answers—one is that there are many conceivable uses for radio where the communication need not go beyond the horizon. And secondly, Marconi and others,...
AND NEW MARKETS

An additional 8000 channels exist between 5 meters and 1 meter—each 30 kc wide, free from static, fading and interference by distant stations

have demonstrated that horizon or no horizon, messages put into a transmitter get to the receiver far beyond the theoretical limit.

"It is dangerous to put limits on wireless," said Mr. Marconi, recalling the famous case of thirty years ago when all scientific opinion agreed that radio waves could not go beyond the horizon. In his most recently reported work he has outdistanced the horizon by a mere nine times! It is indeed dangerous to put limits to wireless.

At a press conference with Marconi on the day he landed at New York, Mr. Sarnoff raised the question if the day might not come when personal communicating systems would be developed so that any two persons in a given locality could communicate with each other at will by means of their own portable apparatus. Mr. Marconi refused to be drawn into a discussion of this dream—but he did not refute the fact that there are sufficient channels in this part of the spectrum for the many millions of the population of a city like New York to have individual calling waves for personal communication.

At the present time frequencies above 30 megacycles are not assigned by the Federal Radio Commission for services other than "experimental." In February of this year the Commission publicly stated that "the very high frequencies offer a possible solution of the shortage of frequencies (for police systems) but these bands are still in the developmental stage and will not be opened for any commercial use until more specific information with regard to the possibilities has been obtained."

But in Bayonne, N. J., a system is in operation by which police cars may not only communicate with headquarters and get orders from the man on the desk, but can converse with each other as they may be hurrying to a given location. Much time is saved by this two-way system. Tests have been made in Boston on a similar system; equipment of the same nature has been placed in a plane owned by the Conservation Department of the State of New York. At an altitude of 6000 feet it was possible to carry on successful communication at a distance of 110 miles.

These tests are not on the so-called ultra high frequencies, that is, waves below one meter in length. But the intermediate region will probably become congested before the frontier is pushed vigorously into the nearer regions. In the meantime the researchers are working on tubes and circuits which will enable use to be made of centimeter waves when the use is found.

Such wavelengths will permit the design of extremely small receivers and transmitters. The trend is in this direction even on the much longer waves used by broadcasters, as proponents of high tone fidelity have noted. One of the features of the Fall models is the "vest pocket" set illustrated here. The same elements of design which made such a compact receiver possible are being employed to make receivers for policemen to wear under their coats, extremely compact and light compared with the older art.

Manufacturers already actively pushing investigation and practical application into these lower wavelength regions are Westinghouse (Chicopee Falls), Hygrade Sylvania (Clifton Electronics Division), Radio Corporation, Radio Engineering laboratories, and the Bell Telephone Laboratories. Of course, the Army Signal Corps and Navy engineers are busy investigating the possibilities of the frequencies above 30 megacycles for their own special needs.

"There is a great vista opening up in the micro-ray region. The tiny waves are not limited to optical distances and I stake my reputation on it—micro waves are not affected by static"

—Guglielmo Marconi

Extremely small receivers are available even on broadcast waves where a large band must be tuned over. This new Kadette is 2 in. by 4 in. by 6 in. in size and has two tubes.
PHOTOELECTRIC CONTROL

Applications expand rapidly in number and in diversity of use

ILLUMINATION CONTROL IN OFFICES

When daylight fades, the photocell switch on the wall at the left automatically turns on the lights. And it never forgets to turn them off again, if they are not needed.

AUTOMATIC BATCHING OF CEMENT

In the Brooklyn “ready-mix concrete” plant the constituents are weighed, and proper amounts automatically delivered, as scale pointer intercepts photocell.

It seems to be the history of all new inventions and innovations, that after the basic idea or method is completed, there is still a long period of lag or delay before the application of the new principle gets underway in any volume. This was the history of the steamboat, telegraph, telephone, airplane and radio — where in each case, years elapsed between the original application, and large-scale commercial development.

The photoelectric cell has been going through an intermediate period of this kind, during recent years, when its slow development has been a matter of keen disappointment to its enthusiastic promoters. The photo-sensitive element and its relay have been ready a long time, but probably because few persons knew of the possibilities it offered in the solution of their own particular problems, the numbers of uses have been relatively limited.

But now there is evidence on every hand that photocell applications are increasing rapidly, both in diversity and in number. Installations are reaching out into new fields, and in industrial plants, power houses, machine shops, scientific laboratories, stores, offices and homes, use is being made of this electronic robot control.

On following pages the long list of uses of photo-cell units, bears witness to the rapid progress that has been made since a similar list was compiled by Electronics two years ago. Naturally this list, long as it is, is necessarily incomplete, for there undoubtedly are scores of other uses that have not come to light. Plant managers who find some new adaptation of the photoelectric cell too often shroud their discovery and use in great secrecy, and one of the principal difficulties the Electronics staff has had is in getting photocell users and enthusiasts to let the outside world know what they are doing. The suppliers of the photocell equipment often do not learn what use is being made of the apparatus, and if they do learn, they are obligated to keep the confidence of the customer. This attitude of secrecy, and effort to secure some advantage of exclusive use, holds back the wider extension of photocell apparatus. Eventually, of course, this will be overcome, and uses of photocells will become universal, and universally known.

An important extension of the application of photocells made during the past year or two, has been the incorporation of photoelectric units into the apparatus and machines made by other manufacturers. Builders of mechanical conveyors now supply built-in photocell units for counting and for dispatching of conveyor loads according to pre-set schedules. Makers of dyeing equipment make use of photocells to control the handling and processing of the materials going through their machines. The automatic-scale people have been quick to see the advantages of photoelectric linkage between the beam pointer and any mechanical operation to be performed, since the intercepting of a ray of light imposes no load whatever on the accurate reading of the scale. The makers of automatic door-openers, now find the photocell the best possible means of control. Elevator makers have found the safety value of photocell protec-
tion of their elevator thresholds, against improper starting of their cars, and now build photocells into their elevator equipment as integral parts, for safety-doors and for car-leveling. Meanwhile a host of scientific instruments have had their usefulness or sensitiveness or accuracy extended, by utilizing photocells which now become a part of the apparatus.

The only shadow that lingers over photoelectric installations is that of proper and adequate individual design and construction, where single or initial jobs are concerned. The engineer who installs a photocell unit is not finished with his job if he merely makes it work. He must make sure that its performance fits in with all the everyday requirements and conditions surrounding its use. The installing engineer must approach the problem from the standpoint of the ultimate user, and find out what is going to happen under practical conditions.

Take the installation of such a simple job as a photocell drinking fountain, to enable a valve to be controlled and the water turned on when one lowers his head over the spout. In one case, we know about, the photocell man came and arranged the circuit all right. But in this job, as he left it, any failure of the lamp or photocell circuit left the valve irrevocably closed and a hundred office workers without water. Next it was discovered that the tubes were mounted on a swinging door, which the cleaning women could bang closed, wrecking the tubes. The automobile-lamp socket also softened in the continuous heat, letting the lamp contacts slide open. The lamp and photocell supports of light metal, proved too weak; people leaned against them, twisted them, got them out of line. For all these failures and annoyances the photocell had to take the blame, although never in months of operation did the photoelectric apparatus itself ever give any trouble. Now a pushbutton contact has been put onto the relay so that the valve can be operated at all times, a main switch has been installed controlling both lamp and amplifier panel, and the installation gives no more trouble. It is now a workaday installation, that fits the everyday office routine. Yet as the photocell man left it, because he did not look beyond his photoelectric circuits, it was a failure and a nuisance.

The lesson here, is, that the man who installs photocell or electronic equipment must, before leaving it, see that it meets the everyday conditions to which it will be exposed.

But now photocell applications are going ahead on a constantly wider front. New cells are being developed, and new facilities are being provided for special uses. The characteristics of cells are better understood, and engineers are learning that there is a cell for each purpose, and that the right unit can be depended upon to bring results. The production of photocells is climbing rapidly, while the number of concerns allied in one way or other with photoelectric control continues to expand. A new industry is developing which will bring new facilities of control to machines, replacing the routine action of the human eye and brain, and freeing human faculties for more constructive effort.

**WIDENS IN INDUSTRY**

Manufacturers of machines now provide photoelectric features

**DIRECTS REGISTER OF CUTTING KNIFE**

In this cement-bag-making machine at Jaite, Ohio, a photocell controls the register of the cutting knife, so as to line up with the printing

**SAFETY-RAY ELEVATORS AT RADIO CITY**

If a belated passenger steps across the threshold of this elevator, two safety-ray beams are intercepted and reopen the door. There are 58 elevators so equipped at Radio City, New York
A LIST OF PHOTO-

This list of uses of photoelectric-control applications has been collected and compiled by Electronics from a large number of sources. Most of the uses named are actual operating installations. In a few cases, applications listed are potential or experimental. They are included here, however, since the chief value of a listing of this kind, lies in its stimulation of invention and the application of photo-cells to other problems.

Industrial

Reversing rolls in steel mill
Removal of soaking-pit covers
Control of cut-off saws
Furnace temperature control
Operating limit switches for motor travel
Controlling thickness of sinter beds
Smoke indicators in smoke stacks
Combustion indicators (showing "haze-point")
Detecting fine cracks in polished surfaces
Opening doors for hand trucks, motor trucks, etc.
Automatic operation of mine ventilating doors
Operating valves, switches
Warning signals on rolls in tire factory
Remote control of machines
Safety protection of machines
Detection of flaws in products
Alarm for water-hardness
Analysis of card records
Turning threads on pipe and conduit
Fire-alarms, smoke alarms
Paper-making machine—paper break detection
Piling bags by conveyor
Conveyors in heat-treating furnaces
Operation of rod shears, merchant-mill shears
Pressure application in chain welding
Feed to rubber-cutter table
Pre-selective conveyor dispatching system
Automatic weighing of batches
Registering printing, folding, cut-offs, etc.
Synchronizing conveyors
Chemical process control
Leveling elevators
Inspect storage-battery caps for vent holes
Sorting electrical resistances
Flagging tote pans on conveyor at selected station
Control of pulp in beater in paper mill
Controlling thickness of enamel on wires
Rejection of non-sharp razor blades

Food and Chemical Processes

Controlling levels of contents of tanks and bins
Drinking fountain control
Turbidity control in water supply
Cold-room door operation
Control of motors from indicating meters

Automatic control of heat-treating
Opening doors for animals
(dairy, stables, etc.)
Tooth-paste filling machine
Bottle fillers
Metal-tube inspection
Control of coffee roasters
Candling eggs
Moth control in orchards
Synchronizing of two conveyors
Sorting raisins at 1,000 per minute
Sorting lemons, beans, etc.
Eliminating green peaches from canny stock
Sorting cigars
Testing oil
Control of acidity, alkalinity
Sludge level indicator for sewage-disposal plant

Light Control

School-room lighting
Shop and factory lighting
Electric signs

A PHOTOCELL LUMBER PAINTER

This machine sprays paint as lumber passes through its spray chamber. But photocells control the spray valves, so that only when a piece of lumber is in the machine does the paint-spray operate

Flood lighting and decorative effects
Store lighting
Office lighting
Street lighting circuits
Air ports, aviation beacons
Light-houses, range lights, markers, etc.
Store and window lights, turned on at approach of passers-by or patrolman
Parking lights on autos, automatically lighted at dusk
Riding lights on moored vessels, automatically lighted
Signs along roadway, lighted on approach of car headlights
Photographic printing and enlarging

Counting, Measuring

Production lines (motors, automobiles, radios, refrigerators, etc.)
Traffic in tunnels, on bridges, etc.
People passing, or entering (theaters, etc.)
Animals, livestock, etc. in stock-yard pens
Recording beats of master clock
Printing and engraving
Tabulating statistics, quantities
Measuring lamp candlepower
Timing races
Integrating irregular areas by measuring light transmitted
Astronomical measurements
Color measurement
Turbidity measurement
Projectile velocities
Caliper ing steel balls
Control of sprays in lumber painting machine
Boiler-gauge level alarms
Automatic sheet-catchers in rolling mills
Counting of printed items on cards, totaling and analyzing
Life tests of floor material in public places
Automatic inspection of razor blades
Counting ingress and egress of honey-bees from hive
Weighing machines

Visual Reproduction

"Facsimile" transmission of photographs, maps, newspapers, etc.
 Television transmission
Half-tone and line-cut production
Three-color plate engravings
Enabling blind to read ordinary print
Automatic curtains framing movie screen
Photography of wild-animal life
Automatic photographing of sneak-thieves, burglars, etc.

October, 1933 — ELECTRONICS
BEAN-SORTING MACHINES

Beans by the carload can be sorted rapidly and cheaply by these twenty-four photoelectric thyratron sorting machines at Lowell, Mich.

SEES FLASHOVER BEFORE IT HAPPENS

If a flashover starts on this railway motor-generator commutator, the photocell trips the circuit-breaker before damage can be done.

Safety Uses

Protection of punch-presses and other dangerous machines
Protection of elevator doors, preventing car from starting unless all passengers are clear of threshold
Transmission of weather maps to ships at sea
Detection of ice-bergs, ships, etc. through fog
Safety doors in mines
Remote control of dangerous processes
Protection of jails, penitentiaries, etc.
Protection of electrical machinery
Traffic-signal application
Auto-speeding detectors
Street-lighting control
Burglar and kidnapping alarms
Talking "rogues' gallery" (sound pictures)
Detection of dangerous gases in tunnels
Hold-up protection, banks, etc. (closing of safety steel shutters)
Fire alarms, smoke alarms
Safety protection of oil-burners
Airway beacons
Lighthouses and marker lamps
Sewage treatment control
Gunfire control

Grading

Cigars
Tile
Beans, vegetables
Detecting missing labels
Inspecting tin-plate
Calipering small parts
Color comparison
Adjusting auto headlights
Detecting flaws in products
Sorting checks and bills
Matching false teeth

Traffic Applications

Railroad signals (European)
Street traffic lights
Elevator leveling
Elevator-door safety control
Elevator safety stops
Routing mail-bags and letters
Counting street traffic
Checking up bridge toll collections
Speeding subway traffic
Checking up theater patronage
Detecting dangerous gas in tunnels
Lighting air-beacons and air-fields
Controlling wind indicators from pilot-vanes
Detecting automobile speeding, by two photocells in roadway
Horse-operated signals for bridle-paths (See front cover)
Parking lights on automobiles lighted at dusk
Head lamps dimmed at approach of another car
Head-room alarms for tunnel and bridge approaches
Adjoining street signs and displays controlled by traffic lights

Swing-bridge pin-lock safety indicator
Identifying and recording freight-car numbers
Checking auto crank-case oil at service stations
Adjusting illumination in vehicular tunnels
Calling gas-station attendant when car stops
Speedometer, using two cells focussed on terrain, getting variation from first one then second cell
 Sextant for locating sun's position obscured by clouds


Automatic machine setting of type, from typewritten copy
Half-tones made by photo-electric scanning
Automatic control of register on web presses
Automatic control of accurate trimming
Accurate cutoffs for labels, bags, etc.
Automatic stops for presses, preventing paper breaks
Adjusting density of printing
Counting of sheets and forms in binderies
Control of paper thickness and moisture during manufacture
Matching the colors of inks and papers
Controlling uniformity of color during printing runs
Providing permanent unfading color records
Measuring glare and opacity of paper
Transmitting photos by wire direct to engravings
Safety-first devices around presses

Sports

Timing horse races
Timing athletic contests
Foul-line for bowling alleys
Timing of golf-club swings
The photo-electric shooting gallery
(Light-beam gun; photocell as target)

ELECTRONICS — October, 1933
Detecting and correcting press vibrations
Automatic door-openers for binderies, shipping rooms, etc.
Automatic mailing list analyzers and sorters
Automatic light-intensity control in printing and engraving plants
Control of paraflne-vapor spray for preventing offset
Grading of photographic negatives in gravure process
Bleaching-process control
Reclaiming of “white water,” control of digestor, etc.

**Sound Production**

Phonograph recording
Sound-picture recording
Sound-picture reproduction
Light-beam transmission
Light siren
Photo-electric organ
Modulation of broadcast transmission
The “talking book”
Talking wills
Talking “rogue’s gallery”
Automatic merchandiser says “thank you” when purchase is made

**Scientific Instruments**

Titration of chemicals
Measuring viscosity
Measuring density of photographic films
Temperature control
Testing oils
Measuring total light flux
Indicating wind velocity
Color analyzers
Color matchers
Light-intensity meters
Exposure meters
Turbidity meters
Combustion indicator
Master-clock control of secondary clocks
Control of circuits from indicating meters
Indicating shaft rotation
Meridian passage of stars
Recording variable stars
Guiding telescope on star
Detecting faint spectral lines
Measure instant of eclipse
Measure width of eclipse path
Measuring high rotational speeds by light producing tones
Sighting guns for automatic firing
Current detectors and amplifiers. Light beam reflected from galvanometer mirror falls on photo-cell

**Home Possibilities**

Controlling uniform illumination in work rooms
Monitoring oil-burner pilot flame, to operate safety valve
Garage-door openers
Alarms against burglars and trespassers
Flood-lighting control
Night-lights around house automatically turned on and off
Automatic operation of door between dining room and kitchen
Automatic opening of refrigerator door
Motor shaking of furnace grates automatically cut off when bright coals pass into ash-box
Photographic exposure meter
Turn off radio set during objectionable programs
Photo-cell musical instruments
Window raising and closing mechanism
Aids for invalids, the crippled, etc.
Kidnapping alarms for nurseries

**Electric Power Systems**

Synchronizing power circuits
Controlling alternator frequency
Detecting flash-overs on rotary converters
Reporting circuit-breaker operation
Controlling street-lighting circuits
Safeguarding high-tension buses
Bus flash-over protection
Controlling isolated plant operation from predrawn chart

**COLOR CONTROL OF CHEMICAL PROCESSES**

When the mixture in the beaker changes color, indicating the end point of the reaction, the photo-cell relay closes the valve admitting the standard solution

**Manufacturers of light-sensitive cells**

Acousto-lite Corporation, 2908 S. Vermont Ave., Los Angeles, Calif.
Selenium and self-generating cells
Burgess Battery Company, Freeport, Ill.
Selenium cells
Burt, R. C. Laboratories, 890 E. California St., Pasadena, Calif.
Photoelectric and selenium cells
Clark Instrument Company, 119 N. Fourth St., Camden, N. J.
Selenium cells
Central Scientific Company, 460 E. Ohio St., Chicago, Ill.
Photoelectric cells

Continental Electric Company, St. Charles, Ill.
Photoelectric cells
DeVry, H. A. Company, 55 E. Wacker Drive, Chicago, Ill.
Photoelectric cells
Electronic Inspection Laboratories, 624 Hayden Ave., Cleveland, Ohio.
Liquid self-generating cells
General Electric Company, Schenectady, N. Y.
Photoelectric and selenium cells
G-M Laboratories, 1731 Belmont Ave., Chicago, Ill.
Photoelectric cells
Hygrade-Sylvania Corporation, Hilton, N. J.
Photoelectric cells
Intellect-a-Ray Corporation, Singer Building, Pasadena, Calif.
Selenium cells
QST Laboratories, 621 Natural Bridge Road, St. Louis, Mo.
Selenium cells
Pacific Research Laboratories 480 W. Washington St., Los Angeles, Calif.
Selenium cells
RCA Radiotron Company, Harrison, N. J.
Photoelectric cells
Rhamstine, J. T., 500 E. Woodbridge St., Detroit, Mich.
Selenium cells
Photoelectric cells
Telephoto & Television Corporation, 133 W. 19th St., New York City.
Photoelectric cells
Photoelectric cells
Westinghouse Lamp Company, Bloomfield, N. J.
Photoelectric and self-generating cells (Photox)
Weston Electrical Inst. Corp., Newark, N. J.
Self-generating cells (Photronic)

**Light-sensitive relay units**

Allen-Bradley Company, Milwaukee, Wis.
American Instrument Company, Washington, D. C.
Burgess Battery Company, Freeport, Ill.
Burt, R. C. Laboratories, 890 East California St., Pasadena, Calif.
H. A. DeVry Company, 55 E. Wacker Drive, Chicago, Ill.
General Electric Company, Schenectady, N. Y.
G-M Laboratories, 1731 Belmont Ave., Chicago, Ill.
Intelelect-a-Ray Corporation, Singer Building, Pasadena, Calif.
Weston Electrical Inst. Corp., Newark, N. J.
J. T. Rhamstine, 500 E. Woodbridge St., Detroit, Mich.

October, 1933 — ELECTRONICS

www.americanradiohistory.com
Suppression of auto radio noise

By GLENN H. BROWNING and RUPERT HASKINS

Tohe Deutschmann Corporation, Canton, Mass.

To investigate the various factors governing the noise received in auto radio sets due to the disturbance set up by the electrical system of the gas engine is all very well, but to start such an investigation with the expectancy of obtaining data which might help solve the noise problem takes a great deal of optimism. In fact, when the writers were asked about the possibilities of uncovering useful facts along that line, they were anything but encouraging. However, measurements proved conclusively that a great deal of noise emitted from the engine could be kept from getting into the radio receiver.

In any interference problem the first task is to locate and isolate the mechanisms causing the disturbance. In many cases this is the most difficult part of the task, for once the offender is located the cure is relatively simple. Not so with auto interference. It is almost self-evident that the spark plugs are the source of most of the noise, and though commutator brushes, and other equipment may contribute a small amount, this noise is quite readily taken care of. The direct method of attacking spark plug interference yielded very mediocre results. Various designs of spark plug suppressors were made up and tried as well as elaborate shielding systems. The net results were that the interference could be reduced but not eliminated by any system that was deemed practical to install.

In running a number of such tests, curves were taken showing the noise picked up on a receiving antenna as its distance was varied from the spark plugs. It would be expected that the magnitude of this radiation would fall off rapidly, but it was difficult to predict that it would fall off to about 1/70 of its value in a distance of 8 feet.

The way this radiation diminished as the distance from the source to the radio pick-up is increased is shown in Fig. 1. It will be noted that the interference is practically the same on 1,400 kc. as it is on 600 kc. Thus it would appear that all the noise sent out was a “shock” in the radio receiver at the frequency it is tuned. The set used for these measurements tuned slightly broader at 1,400 kc. than it did at 600 kc. Therefore, shock excitation was less effective on the higher frequency.

The curve indicates that if the radio antenna were [Please turn to page 283]
Public address at
The Century
of Progress

Among the many outstanding engineering feats at the A Century of Progress Exposition in Chicago, sound reproduction holds a very prominent position. More sound equipment is in use at this exposition than has ever been concentrated in one locality before. The main sound distribution system alone is the largest ever assembled anywhere in the world.

The unusual demand for coverage of an area three miles long with as many as 350,000 people in attendance has presented several very interesting engineering problem aspects of which are presented below as outlined by the Electro-Acoustic Products Company of Fort Wayne, Indiana, which developed the system.

The system is used not only for distributing information pertaining to various activities on the Exposition grounds, urgent messages to locate individuals, instructions to the Exposition Police force, which are delivered in code, but also for reproducing musical programs.

Each loudspeaker station consists of an amplifier and two loudspeakers. The construction of the towers in which this equipment is mounted is unique from both architectural and acoustical standpoints. Two heavy duty electro-dynamic sound reproducers are mounted in a box baffle on top of a 30-foot steel pole. The amplifier is located under a circular seat at the base of the pole, where it is easily accessible for tube replacements. The baffle box at the top of the tower is divided into four sections so that radiation of sound is accomplished from the back as well as the front of the cone diaphragm, thus effecting a distribution of sound over an area of 360 degrees. The top and bottom of the baffle box are sloped

Layout showing the input stations and the central control station from whence radiates sound to 57 speaker stations situated in all parts of the Century of Progress grounds. Local music, from records, is augmented by programs from pickups from five exposition points and both large national broadcasting systems.
downwards at an angle of 20 degrees to project the sound into the crowd.

Naturally a uniform radiation over an area of 360 degrees is not obtained at all frequencies: however, the tower is designed so that the baffle may be turned in the direction where the best coverage is desired. Sufficient radiation of extreme highs is obtained over the entire 360 degrees to transmit satisfactory quality over this area. Ten of these baffles are mounted on decorative flagpoles along the Avenue of Flags and a number of them on structures mounted on concession buildings.

Sixteen loudspeakers and eight amplifiers are installed in the Hall of Science tower, using the wall of the tower as a baffle. The speakers are mounted at a 15 degree angle to project the sound down and effect satisfactory distribution of the higher frequencies. The amplifier associated with each pair of loudspeakers is a three stage resistance and transformer coupled unit using a type 56, 59, and four 250 tubes. Two 866 rectifier tubes supply the amplifier and 30 watts to each speaker field. A gain of 75db. is available with a response flat within 3 db. from 50 to 8000 cycles. Each amplifier has a relay across the power switch and is operated through a 12 volt d-c circuit from the Central Control Station.

The gain control on each amplifier is adjusted so that the maximum level of sound desired in its area is obtained when a level of plus 2 is received from the Central Control Station.

Central control station equipment

At the South end of the Hall of Science is the Central Control Station with a room provided for announcers. The operating room is provided with a glass front through which visitors may view the amplifier racks, the patching panels and the three sets of dual turntables.

There are three input amplifier racks here with a spare amplifier used as a "standby" to be cut in immediately in case of a failure. Each rack consists of a three stage amplifier having a gain of 80 db., a main gain control, volume indicator, a three position mixer and a monitor speaker fed by its own output tube bridged across the output of the amplifier. One rack has a six position mixer.

The frequency transmission characteristics of these amplifiers are not flat, the amplifiers being equalized to give plus 3 db. at 60 cycles and plus 9 db. at 7500 cycles. This equalizes the loss in the lines to the loudspeaker stations and the deficiencies of the loudspeaker above 5000 cycles, resulting in a uniform response from 60 to 7000 cycles over the entire system.

On the schematic layout of the system, the 57 loudspeaker stations are represented as circles "A" and are shown grouped as normally used. Each station has two lines to a jack "B" at the Central Control Station. When a plug is inserted in one of these jacks, the relay at the loudspeaker station is energized and the amplifier turned on. By means of the jack panels "C," any ten stations may be connected together as a group. Provision is made for six groups with as many as ten stations in a group. By patching from "D" to "E," any number of groups may be connected to any one of the three input amplifier channels "F" in the Central Control Station. The mixers "G" may be fed from any of the lines terminating at the jacks "H."

Pickup channels are provided for programs originating in five local stations as well as from the studios of the National Broadcasting Company and the Columbia Broadcasting System. Facilities are also provided for a

[Please turn to page 283]
Installing photocell control

in manufacturing plants.

Practical advice from an experienced consultant

By REX D. McDILL
Industrial electronic engineer, Cleveland, Ohio

THERE is now a very wide field for the application of photocell and electronic devices locally in industry, a field that at present is not over-supplied with talent. It is the most interesting of all forms of engineering because every problem calls for invention.

Creative thinking needed

The electronic engineer who is taking up photocell control work must have inventive ability. Every job will require creative thinking—and the visualization of a complete working mechanical and electronic device, with every element co-ordinating to do the work planned for it.

As the art develops the need for invention will be less because there will then be precedents and standards to go by. But at the present time there are no such standards, and every new principle has to be worked out on the job.

The industrial electronics engineer who is taking up such work of photocell and electronic equipment must have inventive ability. Every job will require creative thinking, and unless he can completely visualize a working mechanical and electronic device in operation, functioning in every part—with each mechanical, electrical and electronic element coordinating in doing the work he has planned for it to do, he had better “steer clear” of it. He will find few references to help him out on his problems unless it is a simple one, and if it is simple he will find that in many cases one of the large manufacturers of electronic equipment is already working on his prospect. There is not much money in installing door-openers or counting machines for products. There is good money in building production machines if you know how.

A minor tool on a major tool

Mechanical machines will always be the primary tools in manufacturing. Electronic devices as integral parts of those machines perform functions that cannot be done by mechanical methods. In the photocell and other electronic devices we therefore have developed a minor tool to use on a major tool. Unless you know how the major tool is constructed and can build one, your electronic device is of no value as such. This is the principal thing that the industrial electronic engineer must bear in mind before he tries to convince any manufacturer that he can save him money by building a machine.

The special measuring instrument field is one which does not require a great amount of mechanical knowledge. Meters can be purchased and the engineer can build his own amplifiers. This work requires lots of ingenuity and specialization, but there is a growing demand for instruments to measure everything from hair to steel billets. The only drawback to the work is that it requires lots of thinking to turn out something new, and unless there is a repeat demand the pay is small. It is a good way to get started, but don’t figure on making a living off of it the first year.

Functions of electronic devices in industry are limited to instrumentation, inspection and control, and when narrowed down their only function is really inspection. The instrument itself is an inspection tool, and electronic control devices really inspect before their control functions start. Many factories turn out products that cost more to inspect than the actual cost of material and machine labor. If these products are made in large

JOBS FOR THE INDUSTRIAL ENGINEER TO UNDERTAKE

Automatic sorting machines
Automatic inspection machines
Automatic wire gauging
Automatic dimension gauging
Automatic color sorting
Automatic thickness gauging
Automatic hardness testing
Automatic machine control
Automatic production machines
Automatic sorting of electrical units
Automatic control mechanisms

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quantities and require 100 per cent inspection there is an excellent opportunity to devise a machine to do the trick and save money.

Analysis of factory production costs in many instances indicate that inspection costs are often in excess of labor production costs. In one instance where inspection on a product cost $1.17 per thousand pieces, an electronic sorting machine did the job for $.08.

Savings may be indicated by investigation of this service when looking for the manufacture of a new product.

These are the kind of electronic jobs that pay, but they require special ability.

Study the manufacturer’s product

The engineer will find that he will have some difficulty in getting into the average plant. If the plant has its own development department it is an even bet that he won't get in at all! Most manufacturers consider that they have certain ways to do things that are better than the other fellow’s and don’t want their ways known outside their shop. Therefore examine your manufacturer’s product before you go to his plant and try to figure out how he makes it and then find out if you can suggest to him a way to do it better or faster. I don’t mean that you have to go into details of how you would build the machine. If you do that you are giving your intellectual merchandise away. Ask for a problem like an inspection job that is giving trouble and you will awaken his interest and get something to think about.

One of the first things a manufacturer wants to know is the “patent situation” as he calls it. The only way an engineer can get along is to guarantee nothing in the way of patentability or freedom from infringement and to claim exclusive rights on everything new that he has developed while working on the machine. If he gives anything else with the machine than the working machine and instructions for its operation and maintenance, he is giving his property away. Sometimes it is necessary to assign a license to the manufacturer for his exclusive use in his industry on a device that is special and developed at a great expense. In that event the engineer should retain exclusive rights for the idea in all other industries and the manufacturer should pay for the cost of obtaining the patent through your attorney. This writer advances no socialist doctrine when he says that the engineers in the last decade in this country have sold their work for a mess of pottage, and that most of them can learn better business methods from the corner newsboy. Hang on to your intellectual property that is rightfully yours and which will be your main stock in trade if you continue in the profession.

Pricing the finished job

Last, but not least, sell the machine or the idea for what it does and not what it costs to make. A good way to work is to figure the machine on the basis of what it saves in the course of a year’s time when setting the price. And don’t forget to include the three-shift periods that will eventually be coming along, the improved quality of the product and other factors that enter into the savings. Then charge for the machine what those savings would be in a year’s time. If you can’t do it for that, pass up the job, because it is an even bet that there will not be a sale anyway. But if the savings run, say, $6,000 for the year, ask that much for the machine even if it costs only $200 to build. You will not only get the money with greater grace than if you asked $250, but you will get more respect.

There is no depression

in this business of electronic installation, if you can deliver the goods,” says Mr. McDill.

“The hard-boiled factory owner can always dig down for anything that will save him money, no matter how loud he yells for more business and about hard times.”

Always get a down payment, guarantee the job, and give the client his deposit back if not satisfied. The biggest credit in the country will do that if it believes in you.

A thinker can get more fun out of this work than any other kind of work under the sun. Everyday there is something new to play with and think about. There is no depression in this business of electronic installation if you can deliver the goods. The hard-boiled factory-owner or industrialist can always dig down for anything that will save him money, no matter how loud he yells for more business and about hard times.

The “modernization” and “rehabilitation” propaganda that has recently been put out will be a great help. Industry will have fewer machines, smaller and funnier-looking perhaps than those in the past, and the days of mass production haven’t even a good start. There is no such thing as modernization in any plant if the industrial electronics engineer is left out of the picture. The six-day week is gone never to return, and the present depression will be forgotten even in the leisure time to come from the thirty-hour week. All progress comes from new ideas and new things to use, and I firmly believe that the new cycle in progress that we are entering will be known as the electronic age.

PHOTO-CELL BAG FILLER

When the pointer on this Toledo scale reads proper quantity, the photo-cell cuts off supply of powder.
Minedoors
photocell controlled

Two doors in the mine of the Buckeye Coal Co. at Nenacolin, Pa., are being operated by photocells. As the locomotive and cars pass along the heading, they intercept a ray of light which is directed toward a photoelectric cell. The interference of another light path sets another train of sequences in operation, by which the doors motor is reversed and the door is closed.

At Nenacolin two entirely separate systems of ventilation are employed, receiving their air from different sources and being set in operation by separate fans. Where the cars pass from one system to another, a dead section is provided long enough for the retention of a single group of cars, with some space to spare. The first door is opened, and the cars pass into the neutral or dead section and the door is closed. Immediately thereafter the second door is opened and the cars pass through it, and the second door is then shut.

In order to save time and to avoid the stopping of the cars, and at the same time to provide an unquestioned sequence in the operation of the doors, the photocell method of operation was introduced.

Among the difficulties to be avoided were the discontinuity of the mine train, the cars and locomotive not forming a continuous barrier to a ray of light, and the danger that men passing along the roadway would intercept the light and disrupt the operation of the door, which would begin to open when the man passed the light and be closed long before he reached it.

To obviate the first difficulty the light was thrown at such an angle that the line of the beam when projected on a horizontal plane would be at an angle of 45 deg. to the direction of the heading; thus the light could not fail to be intercepted by the rear end of one car or the front of another when the coupling between the cars was actually abreast of the light. To avoid the operation of the electric eye by the passage of men, the lights were set near the roof and in the center of the roadway, and the electric eye was placed in the lower corner of the heading on the roadside, so that a man 6 ft. tall walking on the clearance side of the track, or even on that half of the track thereto adjacent, would not intercept the light with any part of his body, and to make sure that no one would attempt to travel on the light side of the heading, or on that half of the track toward the light side, a guard such as is used to keep cattle off the railroad track was installed immediately beneath the light on both sides of the rail on the light side of the heading.

Three signal lights are provided—red, green and white. Red shows that door is closed, green that it is open, red and white that the door is closing and green and white that it is opening.

Photocell traffic signals
on bridle path

The photocell traffic signals in Rock Creek Park, Washington, D.C., shown on the front cover of this issue of Electronics, have now been in service for a number of months, and have solved an otherwise difficult problem of providing at a dangerous intersection signal lights operated by horseback riders. Regular timed signals could not be set up, since the horseback riders come along at rare and irregular intervals. Contact-mats or treadles for the horses to step on would also have been out of the question. So the photoelectric method was the only one that contained the elements of complete satisfactory service. Two beams are used on each approach, affording one-way operation only, so that the signals work only when horses approach the auto roadway.

The story locally is that at the first installation the photo-cells were placed too low, so that a large dog passing by would operate the signals. This was corrected.

Then, after the system had been in use several months, trouble began to develop in mid-summer from the signals operating in reverse every time a white horse went by. This was finally traced to a patch of sunlight which illuminated the horse's coat, and so signaled the photo-cell. When this sunlight was shaded, the signals resumed their orderly operation, much to the relief of the traffic policemen on the park assignment.

Photo-cell controls have also been used with success to operate gates on bridle-paths. Ordinarily it is a difficult operation to open a gate from on horseback, let the animal through, and close the gate again. But with a photo-cell operated gate, the rider merely approaches the gate, which swings open and closes behind him.

Air-field wind-vane
controlled by photocells

To avoid the difficulties with the troublesome standard "wind-sock," which is usually too small to be seen at a distance, and requires that considerable wind be blowing before it will indicate, a large remote-controlled "wind-T" has been experimented with at the Cleveland air-port.

This wind-T is operated from photocell controls on a small and highly accurate pilot wind-vane. As the pilot vane freely turns about, it covers and uncovers photocells governing the movement of the large indicator. In this way difficulties with friction and contacts on the pilot vane have been eliminated.

Radio phones connect up big
San Francisco construction job

Radio telephones operating on 4 to 6 meters, and using 6-ft. vertical aluminum rods as antennas, are being used to connect up the various isolated bridge pilings, boats and shore works, preceding the construction of the great bridge and causeway which will connect San Francisco with Oakland, 4 miles away. By means of this system of 22 radio telephone stations, the superintendents can talk to their men at work on any of the piles scattered across the bay, or...
DEVICES IN INDUSTRY ++

on the boats carrying materials as they ply back and forth across the bay.

C. H. Purcell, chief engineer, declares that the communication thus afforded to inaccessible points, will greatly reduce expensive trips by messengers and save large amounts of money during the years of bridge construction.

D. R. Tibbetts, an engineering student at the University of California, installed the short-wave telephone system. He also made the first Pacific Coast police-radio installation for Chief Vollmer of Berkeley, Calif., in 1927, when he was 16 years old.

Bedroom windows controlled by photocell

Combination of an electric window-closer and a photocell concealed in a small bedside table, make it possible for the bedroom occupant to open his windows by a wave of the hand after he has gotten into bed, and to have them closed automatically next morning by the first flushes of rosy dawn.

One of the first installations of such a photocell window opener is in the lighting exhibit of the Electrical Association of Philadelphia, in the Architects Building in that city. Windows can be opened or closed to any position, by the duration of the illumination of the photocell. This Cyco window-control unit was also recently shown in the "wonderhouse" rooms at Strawbridge and Clothier's store in Philadelphia.

Photocell titration shown in British Museum

A London reader of Electronics wrote to the editorial offices in New York for information on photo-cell methods of controlling large-scale chemical processes handling several hundred tons of solutions daily, and operating continuously. Such information as could be located was assembled and forwarded to him by the next boat.

His next letter explains: "All the data sent are most helpful. A week after I had written, however, I paid a visit to the Science Museum at South Kensington, where I found a model set-up for a parallel operation—for the photo-electric control of chemical titration."

Photocell door opener for household refrigerators?

A photocell door-opener for the household electric refrigerator, by which the housewife can open the door with both hands fully laden, by intercepting a light-beam, is suggested by G. W. Alder, engineer for Good Housekeeping Institute, New York City. The need for such door-opening aids is already being recognized by refrigerator manufacturers in supplying foot pedals, knee levers, and thigh pressure-plates, Mr. Alder points out. But each of these devices requires that the housewife or maid go through some unnatural action—even to the extent of balancing on one foot, with both hands full, while she operates the pedal-opener. On the other hand, a photocell opener would require merely that the woman approach the refrigerator and—presto—the ice-box door would open, without any effort.

Sheet-catcher with photocell control

Today's cheap automobiles and corrugated iron sheds and roofs typify the influences which, by tremendous increase in demand, have revolutionized the making of sheet steel. Formerly, as sheets were being rolled, at every pass men caught them and thrust them back into the rolls again, a slow, expensive performance.

Then came the continuous wide-strip mill, which poured out rolls of wide steel strip as a paper mill pours out paper. To this the sheet mill now makes response: to catch and return the sheets there is a motor-driven sheet catcher controlled by an electric eye. It is quick work—its 2-hp. alternating-current motor can reverse 40 times a minute.

The electric sheet-catchers, with photo-electric control, shown in the accompanying pictures, are installed at the plant of the Newton Steel Company, Monroe, Mich. Ray Fenton is electrical superintendent in charge.

PHOTOCELL TRIGGER CONTROLS HOT-SHEET CATCHER

In place of the mechanical trigger actuated by the impact of the hot sheets in rolling mills, a photocell control has been applied. The light-source is above the table at right, the photo-cell below. The control-panel is pictured at the left
Thermionic cathodes for gas-filled tubes

By E. F. LOWRY

In the high vacuum type of thermionic device only the simplest forms of cathode structure may be used. This limitation of design is imposed by the negative space charge which builds up in the region immediately surrounding the cathode. If the cathode surface contains any cavities or recesses, the space charge in these depressions may reach such high values that no electrons can escape except under the influence of abnormally high positive potentials. As a result, the only practical way of increasing the efficiency of cathodes for use in high vacuum is by using a thermionically active material which has a lower work of emission for electrons.

In gas or vapor filled tubes this space charge limitation is not so important a factor in design, for the reason that positive ions are constantly falling into the negative space charge region. One positive ion has the capacity of neutralizing the space charge of a fairly large number of electrons. As a result electrons may readily be drawn from deep slots or corrugations in the cathode surface by potentials only slightly greater than the ionization potential of the gas filling the tube, the number of electrons so drawn being limited chiefly by the thermionic emission from the walls of the slot and to a lesser degree by the geometry of the slot.

Conversely, the walls of such cavities are very poor heat radiators indeed. We come then at once to the proposition that if we fold or crimp a filament ribbon in such a way that it forms a series of parallel surfaces whose separation is small compared to the ribbon width, we will materially reduce the heating energy necessary to maintain our cathode at the desired temperature without impairing the electron emission which it can furnish. Furthermore, such a cathode may be surrounded by one or more suitably designed radiation shields which will still further reduce the necessary heating energy. It is obvious that this method of construction will give large gains in efficiency as figured in terms of amperes of space current per watt of heating energy supplied to the cathode. It is well to bear in mind, however, that this high efficiency is gained at the expense of rapid heating. An increased length of time for the cathode to come to operating temperature is a necessary consequence of the reduced heating energy and, where radiation shields are used, of the increased heat capacity. One must, therefore, choose between high efficiency and short heating time. It is impossible to combine both properties in a high degree in the same cathode. At present the major emphasis seems to be on getting maximum efficiency.

Another angle to the design of cathodes for this type of service is the problem of mechanical rigidity. We no longer have a simple ribbon stretched between a series of hooks, but a complicated structure made from such a ribbon and which is supported, usually in a horizontal position, only at its two ends. No sagging of this structure is permissible over a lifetime of something like 10,000 hours at an operating temperature in the neighborhood of 900 degrees C. To this end the strongest possible material must be chosen as well as the most rigid type of structure that can be built.

A type of cathode recently developed in this laboratory which fills these requirements reasonably well is shown in Fig. 1. It presents a radical departure in appearance from the conventional filament of the radio or vacuum tube art. The ribbon of which this cathode is formed is 14.5 inches long, yet when crimped and wound into its

Fig. 1—Helical cathode made from ribbon 14.5 inches long but crimped and compressed into one inch length

Fig. 2—Filament requiring 200 watts heating energy with a heating time of two minutes and a peak plate current rating of 65 amperes

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helical form, a structure is obtained which has a length of only one inch. The reduction in radiating area obtained results in an increase of efficiency of nearly 250 per cent. This filament in the size illustrated, operates at 5 volts 20 amperes, yet has a peak plate current rating of 22.5 amperes, an efficiency of 225 milliamperes per watt. Since it is self-shielding, its heating time is relatively short, 45 seconds. If radiation shields were used to increase the efficiency still further, the heating time would be considerably increased. By a close inspection of the figure it will be evident that the corrugations of the ribbon are not disposed radially, but make a considerable angle with the helix radius. This detail of the design improves the rigidity of the structure.

The material used for the core of this cathode is a nickel alloy called Konel, which has been in use for several years in the vacuum tube field as a core material for oxide filaments. Its mechanical and electrical properties are such at 900 degrees C. that the cathode illustrated has at least five times the mechanical stability it would have had if nickel, for example, were used as a core. Another type of cathode design particularly advantageous when the filament width is at least \( \frac{1}{2} \) inch is shown in Fig. 2. This filament, as shown, has an emitting area of 22.5 square inches, yet requires only 200 watts heating energy, or about 9 watts per square inch. If it were stretched to full length, nearly 700 watts would be required to bring it to the same temperature. It has a peak plate current rating of 65 amperes and requires only two minutes heating time.

The peak ratings given for the two filaments mentioned are by no means the maximum electron emission of which they are capable, but represent all it is felt they should be called upon to furnish if they are to meet operating life requirements of 5,000-10,000 hours. It is quite possible to draw emissions as high as 10 amperes per square inch from these filaments without ill effects. It must be understood that other considerations than the maximum emission limit the currents which may be drawn from these filaments. It is not the purpose of this article to discuss these factors, but one at least must be mentioned, and that is the heating effect imparted by the plate current. True, the work done in liberating electrons from the coating has a distinct cooling effect on the filament, but this is far outweighed by the heat developed, at the negative end of the filament at least, by the plate current flowing back into the filament core. This becomes a serious factor when it becomes equal or greater in amount than the size of the filament heating current itself, as it might very well do if the plate current approached the saturation emission value. This then is one of the chief reasons why peak plate current values must be limited to the order of magnitude of the filament current with the average considerably below this figure.

Further gains in efficiency have been attained in the cathode illustrated in section in Fig. 3. Here a filament of the same surface area as that of Fig. 1 has been surrounded by three concentric bright nickel cylinders, which cuts the power required to heat the filament about in half. The inner of these cylinders, having nearly the same surface as that of the filament itself, reaches a temperature of 800 degrees C. or over. It is a simple matter to coat the inside surface of this cylinder with a highly active mixture of barium and strontium oxides. Thus, in one stroke we have cut our heating energy in two and doubled our emitting surface, a gain in efficiency over the filament of Fig. 1 of nearly 400 per cent. That this is not 400 per cent is due solely to the fact that the inner shield cannot of necessity come to quite the same temperature as the filament itself. However, efficiencies as high as one ampere per watt are readily obtainable, which, by the way, represents only 10 per cent of the total energy loss in the tube, so that further gains in efficiency are of minor importance, except in applications where the filament must be operated continuously, though plate currents are drawn only at irregular intervals. This cathode which partakes at once of the nature of directly heated and indirectly heated cathode portions we have called, for want of a better term, a "compound cathode."

A second type of compound cathode is shown in Fig. 3. In this type the greater portion of the cathode is indirectly heated and is enclosed by the filament. This arrangement is the ideal one from the standpoint of uniform temperature. In both the compound cathodes shown it is essential that the indirectly heated portion be negative with respect to the directly heated portion of the cathode during the half cycle that anode current is flowing. This requirement is for the reason mentioned above; viz., that portion of the plate current contributed by the indirectly heated part of the cathode must not be allowed to flow through the heater ribbon before reaching the emitting surface, since it may be several times the size of the heating current used to bring the cathode to full operating temperature. By the simple expedient just described, this difficulty is completely eliminated and only the heating current \( I_i \) plus that portion of the plate current emitted from the filament surface itself ever enters the core of the heater ribbon.

There has been no attempt in this article to give a complete discussion of the problems met in the design of cathodes for gas-filled tubes for the industrial field. We have simply endeavored to show how the demand for cathodes of from a few amperes to several hundred amperes capacity has been met with cathodes of the oxide-coated type which have the required mechanical ruggedness, thermionic efficiency and, for some of the designs mentioned, a proven useful life of over 10,000 hours.
A cold-cathode amplifier tube

By HERBERT J. REICH and WILFRED M. HESSEBERTH

The recent development of several types of cold-cathode amplifier tubes has focussed attention upon this interesting branch of the field of electronics. Such a grid, properly designed and placed, can control the breakdown of the tube, but has practically no subsequent effect upon the anode current except in diverting the anode current to itself if the total current is constant. The "grid-glow tube" and the "thyatron" are examples of tubes which employ grids to control the breakdown. Any difference of potential between the grid and the ionized gas which surrounds it results in the formation around the grid of a space charge of opposite polarity to the grid. This space charge or "sheath" shields the main part of the discharge from the grid, so that the only effects of variation of grid potential are a variation of the magnitude and direction of the grid current, and a corresponding variation in the thickness of the sheath.

Perhaps the most natural method of attacking the problem lies in the introduction of a grid between the anode and cathode of a glow or arc discharge tube. If the total cathode current is fixed by means of a ballast resistance, the grid current does, of course, decrease or increase the anode current, but no amplification is obtained. Under certain conditions it is possible to increase the thickness of the sheaths surrounding individual grid wires to a point at which they become continuous and result in extinction of the discharge.¹

Preliminary research by one of the writers² at Cornell University on the use of a special type of grid in a gas-filled discharge tube indicated that it might be possible to design a three-element gas-filled tube in which the current is at all times under complete control of the grid. More recent work at the University of Illinois has resulted in the development of a tube which, although its characteristics are far from ideal at the present time, nevertheless gives promise of the desired end.

Figure 1 shows the cross-section of one form of this type of tube. Glass insulation of the leads forces the discharge between anode and cathode to pass inside of the cylindrical grid. The tube is filled with an inert gas at a pressure of about 3 to 4 centimeters of mercury.

In the circuit used in obtaining characteristic curves, it should be noted that the potential of the grid is intermediate between that of the cathode and anode and that it is measured with respect to the cathode. The characteristics of individual tubes vary with structure and gas pressure. The static and dynamic mutual and grid characteristics of a typical helium-filled tube are shown in Fig. 2. The anode current is at all times under control of the grid and may be completely extinguished if the grid is made sufficiently negative (points A in Fig. 2). The grid current is small over the operating range; by proper design and choice of gas pressure it may be limited to 5 microamperes. The anode voltage in more recent tubes has been reduced considerably.

This tube differs from the ordinary glow-discharge tube in that with dimensions and gas pressures which are usually used in this tube no ballast resistance is required in the anode circuit. Its function is the same as that of the load or coupling resistance in a high-vacuum amplified tube, and it may be replaced by an inductance.

To date the best mutual conductance that has been obtained is slightly more than 100 microhms, and the best amplification factor about 4. The tube is quiet in operation and has been successfully used both as an a-f amplifier and as a control tube operated by photocells. The dependence of operation upon positive ion current obviously makes the tube in its present form unsuitable for r-f amplification. The attainment of complete grid control in a simple three-element gas-filled tube appears to be a step forward, and it is hoped that further research now in progress will result in the development of a tube available for commercial use.

2. H. J. Reich.

October, 1933 — ELECTRONICS
remote control microphone pickup of programs originating in such locations as the studio in the Administration Building, or any one of 25 other locations such as the Floating Theater, the Court of States, Hall of Science, and a number of such concessions as Pabst Casino, Paris, and Old Heidelberg.

The system is a-c operated and consists of five input amplifier channels which supply the 57 loudspeaker stations scattered over the grounds. Five different programs can be broadcast simultaneously from the 57 stations, or these stations may be grouped together in any desired number or location. When occasion demands, all five input amplifiers may be fed from the same source thus sending out programs over the entire system.

Three of the five input channels are located in the Central Control Station at the Hall of Science, one in the Transportation Building and one at Fort Dearborn. The input channels located in the Transportation Building and Fort Dearborn are entirely self sustaining and programs picked up at those locations may be sent to the loudspeaker stations in the territory immediately adjacent. When desired these programs may also be picked up at the will of the operator in the Central Control Station and patched through the main input equipment for redistribution to other parts of the grounds.

Because of the large area covered and the amount of audio power involved, a departure was made from the usual practice of concentrating both the input and power output equipment in one location and radiating therefrom the output channels to the loudspeakers.

Situations arise in which five separate programs are going through the five channels and it is desired to make a general announcement over the entire system and then resume with the five separate programs. To accomplish this with a minimum of effort and loss of time, a break-in arrangement is provided.

The six position mixer of channel "2" is used for the general announcement. Channels "1" and "3" are cut from their mixers and connected to the mixer of channel "2". Channels "4" and "5" are cut from their mixers and connected to the output of channel "2" by means of relays. The complete operation requires the changing of four switches and the operation of the mixer on channel "2". The four switches could be replaced by relays operated by one switch, but greater flexibility is realized with a separate switch for each channel "1", "3", "4", and "5".

The main gain controls of channels "4" and "5" are always set at one position and a pad is in the line coming from the central control station. This means that the operators of these two channels need not touch their controls when their channels are switched in for a general announcement. At the end of the announcement the four switches are thrown back to their normal positions and the original programs continue.

For microphone pick-ups sent to the central control station over short lines, only the microphone and its associated three stage amplifier are used, which gives a level of minus 20 db. For pick-ups sent over longer lines, the microphone and its amplifier are supplemented by a portable amplifier with a three position mixer which supplies the Central Station with a zero level.

The microphone used for this work is a special twelve cell crystal unit. These microphones give excellent reproduction due to their smooth frequency response characteristic and the absence of the strident character of response caused by cavity resonance which is quite noticeable from microphones of the condenser and carbon types. The sensitivity and frequency response are the same in all directions which makes the microphone especially suited for the pick-up of large organizations out of doors.

The entire system is an outstanding example of flexibility, power and quality in a public address system. The quality of sound delivered has been adjudged excellent—even though the steamboat whistle at the Streets of Paris once interrupted a pick-up that sounded like an audio feedback to some alert NBC operator, who promptly cut the circuit.

Suppression of auto radio noise

located even a short distance away from the spark plug the noise received would be greatly reduced. Working on this theory a receiver capable of measuring the magnitude of interference was connected to a standard car roof antenna by a lead off the rear of the antenna and, consequently, as much out of the field of interference as the antenna itself. It was estimated that with this set-up the maximum noise would be about 15 µv/m. The actual noise measured was over 400 µv, until the wire running to the dome light was disconnected at the dash, and grounded. Under these conditions, the interference was reduced to approximately 20 µv.

The tests indicated the necessity of filtering all wires not directly grounded to the chassis which were in any way associated with the engine's ignition system, and which run close to the receiving antenna. It also indicated that the lead-in wire to the radio set should be thoroughly shielded, as well as the receiver, itself.

At first it was thought that the short lead-in could be shielded without appreciable transmission loss. However, measurements on 10 feet of shielded lead-in showed transmission losses of from 8 to 10 db. As a consequence an impedance matching transformer was designed, with the result that the shielded lead could be used with practically no loss in signal strength.

Having thus uncovered a few facts concerning auto radio interference it remained to make up and try out a few of these systems on various autos. The devices used on these trials were filterettes for the dome or tail light, depending whether a roof or under car antenna was used, and shielded lead-in from the antenna connected to an impedance matching transformer. Care was taken that this lead-in was completely shielded into the set itself. The ordinary spark plug suppressors were also used. Under these conditions measurements showed that the noise was reduced to less than 20 µv.

Thus, much relief can be obtained from ignition noise in practically all auto radio installations by filtering some of the wiring of the car together with stopping all pick-up from the antenna lead.
New tube types in industry

THERE has been much talk against the introduction of new tube types for radio. This is sound, for simplification of radio tube numbers will best serve the public and the distributing trade that supplies it.

But when it comes to industrial types of tubes, used for a wide variety of functions, and supervised by competent electrical men, the situation is quite different. Tube types for industry are bound to become multitudinous, as tube applications spread in many different directions. Operating conditions will vary, and so special tubes will have to be developed to meet them. Price is less a factor here, because the tube's importance to its surrounding machinery or service is always out of all proportion to the tube's intrinsic cost, even produced in small numbers. In industry specialized service is the watchword, and it will be hopeless to keep tube types down.

Nine times the horizon distance

USING his micro-short-waves, whose "optical" maximum distance of reception should be only about 20 miles measured by any ordinary "horizon," Senator Marconi has been getting distinct reception as far as 180 miles, or nine times the optical maximum, he said during his American visit. Signals at these frequencies (500,000 kc) he finds wholly free from static, even nearby lightning flashes being without audible effect. Fading, however, is severe, and unaccountable in its vagaries, but seems quite independent of daylight or seasons. Still further work is to be done in these very short waves, and the limit of the new micro-waves domain is only the infra-red. Already 3-millimeter waves have been produced, but without actual transmission as yet. Their characteristics are unknown, and may be wholly different from anything we now have. Properties change quickly, even as one goes from, say, 60 cm. to 30 cm., the range of the Marconi micro-waves.

"And, remember—some new discovery tomorrow may upset everything we have today," commented the Marchese as his parting observation.

Something else than "wired radio"

CONSIDERABLE misunderstanding has resulted from newspaper headlines declaring "Wired radio held illegal in U. S. test case at Bridgeport, Conn."

The facts are that the principle of carrier-current broadcasting, as developed by Wired Radio, Inc., and the telephone companies, using carrier frequencies in the range from 15 to 60 kilocycles, had nothing to do with the Bridgeport case.

There, without a broadcast-station license, the Bridgeport man had operated a regular space-radio broadcast transmitter on 1510 to 1525 kilocycles, except that his antenna was tied into the local lighting circuit. His claim was that he thus produced only impulses in the lighting company's wires, and that this "wired radio" actuated his listeners' sets. At such frequencies of course there was large radiation, and the Government witnesses were able to pick up his programs on Long Island, twenty miles away. Radio sets in Bridgeport also responded to these illicit oscillations, some only at the bottom of the dial, others at four or five critical points on their dials, and still others all along the dial, depending on the principle of operation.

Judge Hincks, of the Federal Court, fined Norman Cohen, station owner, $25 and costs, for producing radio radiation and emanations without a Federal license. The question of non-interfering distribution of programs over wire lines, as contemplated by wired-radio adherents, was not involved in the Bridgeport case.

October, 1933 — ELECTRONICS
Photocell life and deterioration

EXPERIMENTERS new to the use of photocells, ask about the expected life of these light-sensitive any much the caesium tric effects the effect, according cutting heard. Thus pedals, and celluloid. The invention cutting band, himself playing play duets with himself, or electronic musical instrument, has been described by Vladimir Karapetoff, as an example of how such devices can be used in musical performance.

A new instrument for the creative musician

VLADIMIR KARAPETOFF of Cornell has just had constructed for himself a novel electronic musical instrument which has possibilities for large expansion among those who delight to play creatively. In fact, with it, a versatile musical genius like Professor Karapetoff can play duets with himself, or might successively build himself into a whole orchestra or brass band, himself playing every instrument that is heard.

The elaborate new Karapetoff device has recording cutting heads for both aluminum and celluloid. The playback is provided with sensitive and prompt volume and speed controls, by pedals, so that the phrasing is under close control. Thus the musician listening to a record on this machine can put his own emphasis on music however recorded. And Professor Karapetoff can record his own masterly piano rendition, and then play this back under new phrasing control, while he accompanies his recorded music with the manual bowing of his violin.

ELECTRONICS — October, 1933

NEWS NOTES

Rochester Fall Meeting, I.R.E., Nov. 13, 14, 15.—
Papers to be delivered at the Rochester Fall meeting of the I.R.E. are as follows: Development of cathode ray tubes for oscillograph purposes—by H. B. Hoad, R. T. Orth, and C. W. Taylor, RCA Radiotron Company.


Super-regeneration as applied to ultra high frequency reception—by David Grimes and Wm. S. Barden, RCA License Laboratory.

Losses in Electrolytic Capacitors—P. Robinson, Sprague Specialties Company.


Conditions necessary for an increase in usable receiver fidelity—by Dr. Alfred N. Goldsmith, Consulting Engineer.

Problems in ignition interference suppression—by L. F. Curtis, United American Bosch Corporation.

Current Tube design problems—by Roger M. Wise, Hygrade-Sylvania Corporation.

Vibrating rectifiers for “B” power supplies—by C. T. Wallia, Delco Appliance Corporation.

Receivers controlled from stations—Synchronous radio receiving sets, the operation of which is controlled from the broadcasting stations, are being introduced for use in retail stores, especially chains, by Point-O-Purchase Broadcasting System, Inc., Union Guardian Building, Detroit, Mich. George B. Storer is chairman and treasurer, and Joseph H. Neebe is president.

Mexico authorizes 500-kw. broadcaster.—The Secretary of Communications at Mexico City has granted permission to Senor Gunaro Lazarraga, of Matamoros, to construct a 500-kw. radio broadcasting station in Matamoros, according to a report from Vice Consul Henry G. Krausse.

“Edison-effect” lamp as broadcast detector.—During ceremonies marking the fiftieth anniversary of Edison’s discovery of thermonic emission, conducted by the New York Electrical Society Sept. 28, during the New York Radio Show, this exact replica of the Edison lamp of 1883 was arranged by engineers of the Electrical Testing Laboratories, New York, to pick up local broadcasting. Dr. Clayton H. Sharp, of White Plains, N. Y., former vice-president of the laboratories, and now consultant in electricity and light, recounted Edison’s several contributions to the art we now call radio.

MR. EDISON’S DIODE OF 1883

This working replica of Mr. Edison’s diode of 1883 picked up modern broadcasting during the N. Y. Radio Show. Its tone quality proved excellent
Electrical properties of the two-wire telephone relay

[A. BvK. Cable Laboratory, German General Electric Company.] The properties of the ordinary symmetrical two-wire amplifying relay are deduced as a function of its surge impedance and velocity of propagation constant, and the conditions for highest amplification are obtained. The formulas arrived at are found to be in good agreement with the experimental results as measured at 800 cycles per sec.—El Nachr. Techn. 10: 333-344. 1933.

Multiple modulation

[Georges Fayard, University of Grenoble.] The principle of multiple modulation is to apply the modulated high frequency current to the grid of the first stage of the amplifier, and the amplified modulated high frequency together with a potential proportional to that of the modulating wave and in phase with it to the grids of all the later stages. The result claimed is doubled output for each stage and linear amplification with complete modulation the operating point being chosen in the middle of the straight line portion of the amplifier. Simultaneous modulation of several stages with small percentages of modulation gives a completely modulated and undistorted output.—Onde e l 12: 295-325. 1933.

The screen-grid tube as a detector tube

[J. Kammerloher, Telefunken Laboratory.] When the operating point is chosen near the lower bend of the plate current-grid voltage curve, in such a way that the more positive half of the modulated r-f wave falls upon the nearly straight portion of the curve, whereas the more negative half is practically suppressed the rectified current is proportional at any amount to \(\sin^2\theta\). These r-f pulses flow through the by-pass condenser which shunts the plate resistance, the average charging current being equal to \(1/4\) per cycle and the voltage drop across the load to \(1R/4\) where \(I\) is the peak of the plate current. The no-load characteristic of the tube is valid for the r-f components, so that \(I = \mu E_p\) and the a-f current is amplified in the ratio \(\mu R/4\). It is necessary to prevent saturation, which occurs when the plate voltage falls and becomes equal to the screen voltage—that is, \(E_p - 1R/4\) must be larger than the screen voltage \(E_s\). To be safe \(R\) may be taken equal to \(4 (E_p - E_s)/I_0\) is the current at zero grid bias. The capacity of the condenser shall not exceed the value \(1/\omega R\), when \(\omega\) is the highest audio frequency, multiplied by 0.28, to be reproduced with 70 per cent of its strength.—El Nachr. T. 10: 345-352. 1933.

Electrical properties of rubber at radio frequencies

[A. H. Scott, A. T. McPherson and Harvey L. Curtis.] At one frequency the power factor of purified and then vulcanized rubber passes through a sharp maximum at a certain temperature which is higher the higher the frequency. For a sulphur content of less than 1 per cent the maximum occurs below 0° C. for the entire range of frequencies between 0 and 300,000 cycles; the maximum value (0.06) for the 100,000 cycle frequency lies near 0° C. at 4 per cent sulphur; it is of the order of 0.08 for both audio and radio waves when the sulphur content is around 10 per cent. Above 20 per cent sulphur (hard rubber) the power factor remains below 0.01 as long as the temperature remains below 50° C. The dielectric constant has values higher than 2.8 between 0 and 20° C. except when the sulphur content falls below 4 per cent. It reaches the value 4 at 25° C. and 12 per cent sulphur.—Bureau Stand. J. Research 11: 173-211. 1933.

Herr Hitler is Televisioned

Photograph of picture seen in cathode ray tube of Von Ardenne television apparatus

October, 1933 — ELECTRONICS
Conduction of electricity in gases


An authoritative textbook dealing with the theory of the passage of electricity through gases and stressing the applications in electrical engineering. The text represents notes taken by students in Dr. Slepian's course in the subject given to a specially selected group of physicists and engineers.

The first part of the book, naturally, deals with the fundamentals of electrical conduction in gases. The remainder of the book, the larger part, deals then with the discharges occurring in the form of arcs, glows, sparks and corona. The atomic theory of matter, kinetic theory of gases are developed; ideas of classical mechanics and electromagnetic prevail throughout. Such matters as backfire in mercury arc rectifiers, a-c switching, glow discharge in the vacuum switch are well handled.

Dr. Slepian is known not only as a consulting engineer for the Westinghouse Electric & Manufacturing Company, but even more widely through his publications in the proceedings of learned societies and in the technical press.

High frequency measurements


The reviewer's task in facing a book of this nature is second only to that of the author who wrote it; the volume is so large in scope so minute in treatment and so extensive in the subjects handled. But even a cursory appraisal is sufficient to reveal the value of this book not only to laboratory workers but all designers and even manufacturing engineers of high frequency equipment. Some of the chapter headings will be found in other books, chiefly on radio engineering, but there are others which seem to be unique. For example the author has packed nearly 500 pages with details on the measurements of the electrical quantities of voltage, frequency, current, inductance, capacity, effective resistance, power, losses, and has included data on ferromagnetic measurements, descriptions of laboratory oscillators and other equipment, details on the measurement of minute and ionization currents, vacuum and gaseous tubes, modulation, antennas and lines, field strength, piezoelectric apparatus. The volume ends with some 20 pages of tables of various sorts.

Throughout the book will be found typical examples for the measurement under consideration to give the reader a sense of values. There are nearly 400 illustrations, and while it would be unsafe to state that every known method of measuring high frequency phenomena or apparatus is included, the methods omitted must be confined to the unimportant.

Dr. Hund's standing as an engineer and scientist, his authorship of a well known German book on high frequency technique make certain the accuracy, the pertinence, the practical nature of the contents.

Die Kathoden strahl Rohre
(The cathode ray tube)


The first hundred pages are devoted to the description of the cathode ray tube, the methods of transforming the very diffuse stream of electrons, obtained with 30 to 3,000 volts on the plate, into a sharp pencil, either by means of a magnetic field produced by an outside coil or by means of the radial electric field formed by the ions (van der Buij and Johnson), and the methods of controlling the strength and the direction of the ray. The positive ions create peculiar conditions with regard to the control of the current strength, but as recognized by Ardenne, when a negatively charged cylinder is surrounding the cathode, a close approach to the behavior of the current in the three electrode tube is obtained, a feature which is of value in television work. A similar, but more sensitive control is obtained by applying the control voltage to a separate grid or ring electrode inside the metal cylinder. Origin distortion of the beam deflected by a pair of plates and loss of definition at very high frequencies, are fully discussed; owing to the presence of positive ions between the plates an amount of energy of about 1/100 watt is absorbed for complete deflection. American products dealt with in the section on commercial tubes are the Western Electric tube suitable for voltages below 500 and the tube described by Zworykin in Electronics for November, 1931. The sensitivity of present day tubes is given as lying between 0.2 and 2 mm. deflection per volt so that 50 to 500 volts are required for complete deflection.

The deflections obtained are spread out into a curve with the aid of rotating or vibrating mirrors or more often, with an additional pair of deflecting plates giving either a linear or a sinusoidal time axis, and the entire second third of the book is taken up by a description of the many time-sweep and locking circuits. The use of a gas-filled glow lamp with external grid, in place of discharge tubes and thyatrons, is new and seems to be promising.

The reader not interested in the details of the tube and its circuits may start with the last third of the book which shows the tube at work in various fields, but mainly as a measuring instrument in the study of radio receivers and their circuits and component parts and finally as a tool in picture transmission and television sets. It is to be regretted that in this part of the book a large number of oscillograms have not been provided with suitable scales.

The American literature on cathode ray tubes and circuits is not very extensive and could have been considered and presented more fully the more as the author does not limit himself to German periodicals of recognized standing. Articles by the way, are not always cited with the care usual in books of this kind.

In their book on the same subject officers of the laboratory of the British Radio Research Board state (page 4) that such advances as they have been able to make in recent years by application of the cathode ray tube owe much to the ingenuity resource and unfailing friendliness of Baron M. v. Ardenne.

We are indebted to the author whose name is often found in Electronics for a book which places his rich knowledge and experience at the service of a much wider circle.
NEW PRODUCTS

The Manufacturers Offer

Relay for self-generating photocell

A NEW PHOTOELECTRIC RELAY using the new Visitrion F2 photocell which operates without external source of voltage and without amplification, is announced by G-M Laboratories, Inc., 1735 Belmont Ave., Chicago. The complete unit, designated as the FSE photocell relay, incorporates a Visitrion F2 cell, a sensitive relay and an auxiliary electromagnetic relay housed in a small, compact cast aluminum case, 6½ in. by 5½ in. by 4 in. The cell can be mounted behind a glass window in the front of the case or externally at any point within hundreds of feet of the sensitive relay. The unit can be completely weatherproofed.

Because the Visitrion F2 photocell requires no external voltage and no amplification, the unit can be used in locations not served by electric power lines, and since there are no tubes to necessitate replacements, it will operate for long periods without attention. It is consequently of great importance in controlling lighthouse beacons, night lights on boats at anchor, obstruction lights, airway beacons, highway traffic warning lights, electric signs (both battery and power operated), suburban station lights, railway signal lights and street lighting systems. —Electronics.

Felt-coated metal sheets

The D. R. Bitman Sales Company, Inc., 27 Park Place, New York City, is marketing "R-B-M Robertson 'bonded metal,'" ("R-B-M"), a development of the Mellon Institute of Industrial Research, and manufactured by the H. H. Robertson Company of Pittsburgh, Pa. R-B-M is produced by coating ordinary sheet iron with a layer of low-melting-point metal which acts as an adhesive for a coating of suitable fibrous material by a hot pressing operation.

While developed principally for the building industries, R-B-M is of interest to radio and electrical manufacturers as it permits construction of radio cabinets, horns, etc., with the desirable qualities of metal but without the characteristic "metallic ring."

R-B-M may be coated with cotton, wool or hair felts, cork, paper, cloth, asbestos, etc. It may be bent and drawn to the extent permitted by the bare metal and the character of the coating. This material is proposed for the construction of cabinets, baffles, horns, sound-proof and fireproof studios, loud-speaker back-boxes, and (using asbestos coatings) heat-resistant metal housings. —Electronics.

Noise-reducing antennas for auto radios

THE LYNCH MANUFACTURING COMPANY of 51 Vesey St., New York City, has developed a new line of noise-reducing antennas which diminish motor interference and simplify auto-radio installations. These antennas of various types, including running-board transformers, are equipped with noise-reducing leads, making it possible to locate the antenna so as to reduce engine interference greatly.

The Lynch company has also applied its broadcast antenna system to automobile installations. There are two impedance-matching transformers and a noise-reducing lead-wire which may be attached between the existing aerial and the receiver in a radio-equipped car. The new coupling system is said also to increase the pick-up. —Electronics.

Neon-tube transformers

THE CANATSEY ELECTRIC MANUFACTURING COMPANY, 512-16 Wyandotte St., Kansas City, Mo., has brought out a line of neon-tube transformers, of improved design and long life. The coils are wound on automatic machines and assembled on high-silicon steel cores. Tests include operation of each transformer on open circuit eight hours at 125 per cent of rated voltage. Secondary voltages run from 3,500 to 15,000 volts. A 12,000-volt 30-milliampere transformer, featured by the company, is priced at $4.90. —Electronics.

Door-operating motor mechanisms

ELECTRIC MOTOR-DRIVEN door-openers for a wide variety of applications, including control by photocell, sound or radio mechanisms, are built by the Cyco organization, 9 South 36th St., Philadelphia, Pa., headed by Charles F. Young.

In place of having separate photocell channels for opening and closing, this is now provided with a single photocell, operating in conjunction with the Cyco master switch which keeps the cycles of operation in order. A limit switch is also built into the operator unit. With this equipment any number of photocells or other control contacts can be used in multiple or series.

Use of these door-operating mechanisms has been made in industrial plants and on large estates for operating gates. In one private dairy the doors are automatically opened and closed for each cow as she leaves the milking stable. —Electronics.

Wide-area horn

A NEW HORN DESIGNED TO give wide-area coverage has just been developed by the Macy Engineering Company, 1451-39th St., Brooklyn, N. Y. While this horn has been designed especially for sound truck use it is also applicable for airport and stadium purposes. The bell of the horn measures 23 in. in height and 50 in. in width. With this horn an area may be served that would require two horns of the narrow-mouth type. A detachable aluminum throat is provided for attachment of the unit. The horn proper is made of tough weatherproof material which has brass-bound riveted seams and mitered wood trim. The horn composition is a wood-base substance. The standard finish is aluminum. List price, horn only, $50. —Electronics.

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Photocells with tip anodes

The Continental Electric Company, St. Charles, Ill., has two new photocells with tip connections. The CE-13 photocell is either filled with argon or is a vacuum cell having the anode rod coming out the top instead of through the stem press. Due to the very high resistance leakage path resulting therefrom the light from a distant star or other very weak lights may be measured. The cell cathode has the usual Cetron cesium-coated silver cathode, which is an extremely sensitive coating. There is an additional support wire brought up through the stem press which can be used to control the current somewhat.

The CE-14 type of photocell also has the anode brought out through the top, and has the anode rod surrounded by a shield grid. This permits the cell to respond to even higher frequencies than the usual Cetron cell. This cell is usually supplied in the vacuum type. The grid may also be used as a control member.—Electronics.

Thumb screws

A new construction of thumb screw, adaptable for photo-cell adjustment, has been announced by the Parker-Kalon Corporation, 200 Varick St., New York City. The screws are made in one piece by a new process and is free of burrs and roughness and will take an excellent plated finish. The heads are well shaped and well proportioned. The screws are roll-threaded, come in sizes from 2A-24, 4-in. long to 2A-16, 3-in. long.

The stock is finished in plain steel, but other standard finishes are available. Special threads, special points, or special metal or alloy screws are available too.—Electronics.

Piezoelectric loudspeaker unit

To improve high-fidelity sound reproduction, the Electrophone Corporation, 2019 Rittenhouse Square, Philadelphia, Pa., has announced a piezoelectric loudspeaker unit designed for the distortionless reproduction of the higher audio frequencies. This unit is known as the Mode 4 high-frequency electrophone and comprises a self-actuating piezoelectric diaphragm made of Rochelle salt crystals, a small exponential horn and a self-contained coupling device.

It is to be used with an ordinary low-frequency loudspeaker and can be directly connected in parallel with such a unit without extra networks or filters affording an economical solution of the problem of wide range reproduction. No field excitation or polarizing voltages are necessary.

The low price of this unit will make it attractive to engineers, manufacturers, experimenters, and service men for use in new receivers, to improve existing receivers, public address systems, sound-picture systems, monitors for broadcast studios and electrical phonographs. In theaters the addition of the unit to each sound projector furnishes high-fidelity reproduction from existing equipment, taking full advantage of the advanced advances made in high-fidelity recording. This unit is a product of research work of the Boonton (N.J.) Research Corporation. Manufacture is licensed under patents and applications of this corporation and the Brush Development Company.—Electronics.

Adjustable-voltage transformer

The "Variac," pronounced "Vary-ack," is the name of a novel power transformer that gives a-c voltage control with the smoothness of a rheostat and the efficiency of a transformer, and more than any rheostat, it gives a continuous voltage adjustment between 0 and 130 volts when operated from a 115-volt, 60-cycle line.

The Variac has applications in both the laboratory and the industrial fields. A few of its uses include:

1. Brilliance control on theater and sign-lighting installations,
2. Laboratory source of adjustable voltage,
3. Speed control on small motors,
4. Over-voltage and under-voltage testing on electrical household appliances of all kinds.

The novelty of the Variac is due to the design of a contact mechanism which eliminates the bogy of short-circuited turns which has heretofore made a continuously adjustable tapped transformer an impractical device. In the Variac the turning of a single knob covers the entire range from 0 to 130 volts.

The Variac is made in two models: Type 200-CM has a protecting case, an attachment cord, and an outlet receptacle and is intended for laboratory and experimental use; another model, without the case, is available for those who wish to build the Variac into other equipment. The maximum current rating of this Variac is 5 amperes. Models for larger and for smaller currents are under development. This device is manufactured by the General Radio Company of Cambridge, Mass. Price, $10.50.—Electronics.

Photo-electric relay kit

The Argus photo-electric relay in kit form is being supplied by the electronic division of the A. M. I. Distributing Company, 1500 Union Ave., S. E., Grand Rapids, Mich. When assembled this unit can be used for all photo-sensitive controls, including door-openers, signs, lighting, counting, alarms, etc. The unit measures 4¾ in. by 5½ in. by 5½ in. high, and weighs 4 lb. The Argus photo-relay kit sells at a list price of $30.

Other accessory apparatus includes a light source (110 v., a.c.) with focusing lens, priced at $10, and the Argus infrared filter of imported Jena solid-color filter glass, one blue, one red, assembled in barrel-type holder, list price $7.50.—Electronics.

Photo-electric road switch

A novel road-switch for operation by passing motor cars, which employs a photoelectric principle, has been put on the market by the Tiffin Electro-Mechanical Company, Tiffin, Ohio. This "Hayes tireless road switch" comprises a heavy metal box which is placed in the roadway. It contains a compass magnet which is so positioned that when at rest, the mirror carried by the magnet reflects a beam of light onto a photocell. But if an automobile comes along, the change in the magnetic lines of force produced by the steel car chassis causes the needle to swing, interrupting the light beam and sending out an operating impulse, the same as if the car had actually passed through an exposed light beam. In this case, however, all parts are enclosed in the road-bed housing. The device is especially designed to respond to slow-moving vehicles, such as cars approaching a garage door or toll-collector's gate.—Electronics.
Photoelectric cells

“Lumotrons” are the photoelectric cells manufactured and distributed by the Central Scientific Corporation, 429 South Kedzie Ave., Chicago. Unexcelled performance is warranted by the high output gain and low variation, which insure uniform, perfect performance. Lumotrons are guaranteed for a year, but are expected to last two years. Being non-microphonic these cells are without background noise. Sharp, concise tones and overtones are faithfully and brilliantly reproduced. Large volume is assured, even when operating at voltages lower than normal rating, thus insuring longer life. Lumotrons will operate for long periods without attention, according to the makers, and, owing to their rugged construction, do not require exceptional care. Each cell is scientifically tested before it leaves the laboratories, assuring both efficiency and uniformity.—Electronics.

Paper condensers to replace electrolytics

The Igrad Condenser & Manufacturing Company, Rochester, N. Y., has been purchased by Continental Carbon, Inc., 1300 Lorain Ave., Cleveland, Ohio. The Rochester plant is being moved to Cleveland, and the complete line of paper condensers will be offered by the same organization that is now distributing Continental resistors and auto-radio suppressors.

Carl Grams, Igrad factory superintendent, has had twenty years’ experience in the manufacture and design of paper condensers with Stromberg-Carlson, and will have charge of the production of Continental-Igrad condensers.

The new Continental-Igrad line will include all paper condenser types now in use. An exclusive new development of the Continental-Igrad engineers is a line of paper condensers to replace electrolytic condensers. These are housed in containers of the same size as the electrolytics they replace and will withstand exceptionally high potentials and temperatures.—Electronics.

Control of lighting

A reliable and accurate device that operates to turn electric lights on or off when daylight decreases or increases in intensity to a predetermined value has been developed by the Westinghouse Electric & Manufacturing Company.

The applications for this unit, called the Photolux, are many and vary from insuring adequate office and factory lighting to lending a maximum of advertising value to illuminated signs and show windows that no manual operation ever succeeded in reaching.

Some of the places where the Photo-lux is applied to turn artificial light on and off, without any supervision, are as follows: Offices, industrial plants, show windows, schools, signs, floodlighting installations, street lighting, navigation lights, and airway and airport lighting.

The indoor models of Photolux are housed in attractive panel board cabinets for either flush or projection mounting equipped with locks. Adequate knockouts are provided on all sides of the cabinet and there is ample room for wiring inside the cabinet.

Mounted in the cabinet, in compact arrangement, is a vacuum phototube, a one-tube amplifier, and the necessary auxiliary apparatus.—Electronics.

New cement for radio use

A practical liquid porcelain cement, developed by Henry L. Crowley & Company, ceramic engineers and manufacturers, West Orange, N. J., is available in three consistencies. A cement paste for application with trowel or similar tool; a dipping cement suitable for dipping, spraying or brushing; and a dry powder ready to be mixed with water to the desired consistancy. The cement paste is widely employed in radio production assembly for holding small parts in place, doing away with the usual nuts, screws and metal solder, and for filling holes and cracks as a sealing compound. The dipping cement is employed for coating electrical resistors and radio coil bases, as well as for general adhesive purposes.

Setting in a short time without the application of heat, this liquid porcelain is proof against oil, acids, gases, and heat up to 2,000 deg. F. It can be made waterproof and is an excellent electrical insulator.

It is available in small cans for experimenter and repair-shop use, and in large cans and steel drums for bulk users.—Electronics.

Self-generating photocell

A new self-generating photo-electric cell is the outcome of one and one-half years of original research by Edward Praetorius, in the laboratories of the Acous-to-Lite Corp., Ltd., 2908 South Vermont Ave., Los Angeles, Calif.

The new cell is of a very convenient form of construction so as to be very easily adaptable to any type of experiment or use. It is hermetically sealed in a glass-filled glass tube of the approximate size of a common laboratory capillary and equipped with a neat UX type base measuring 1/2 inches outside diameter.

The light sensitive element is in the form of a special sensitized plate having an active area of 0.8 sq.in., and the internal d-c resistance of the cell is approximately 100 ohms. Exposed to direct sunlight the cell will generate approximately one milliamperre without the aid of batteries or any other source of current. Thus the cell will directly operate some kinds of electrical apparatus without the aid of amplification, which is usually necessary with other types of photo-electric cells.

The photo-emf. generated by the Acous-to-Lite Cell is a straight line function of the intensity of illumination, and it is instantaneous in action. It will readily pick up sound on film, and can be coupled to various forms of amplifiers by simple transformer coupling, no batteries in the circuit of the Acous-to-Lite Cell and transformer primary. The Acous-to-Lite Cell clearly responds to the full range of audio frequencies. While tests are not yet complete with respect to radio frequencies, there is reason to believe that the cell will readily respond to this higher order of frequencies—Price $10.—Electronics.

Transposition insulator

A glazed porcelain transposition insulator of novel design for use in the feeder lines of anti-noise receiving aerials and transmitting antennas, is announced by the E. F. Johnson Company of Waseca, Minnesota.

Unlike previous devices for this service, the Johnson transposition insulator keeps the feeder wires in a continuous line throughout their length which eliminates the usual tendency for the feeder system to twist and get out of shape. There are no sharp bends at the point of transposition thus imposing a minimum of strain on both the conductors and the insulator and extending the probable life of the line.—Electronics.

Recording feed screw

The Universal Microphone Company, Inglewood, Calif., has a universal recording feed-screw device which moves any recording cutting head across the face of the recording disk and thereby grooves the record at the time of making the recording.

This method of making the groove at the actual time of recording is said to have proven far superior to the use of pregrooved records. The device is so constructed that the recording head may be lifted from the record without disturbing the feed screw.

There are no critical adjustments required in the operation of the device, and the instrument will fit any phonograph turntable. Records up to 12 inches in diameter can be accommodated and the thread is cut at the rate of 80 grooves an inch.—Electronics.

October, 1933 — ELECTRONICS
U.S. PATENTS
IN THE FIELD OF ELECTRONICS

Electron Tubes


Discharge tube. Use of a hollow metallic anode with relatively low mechanical strength and small heating radiating surface sealed to form an evacuated chamber in which is a cathode and a hollow outer vessel of relatively high mechanical strength and large radiating surface enclosing the anode, but insulated from it. Carl J. H. von Wedel, Berlin. Assigned to Electronics, Inc. No. 1,923,521.

Discharge tubes. Gaseous tube of the controlled discharge type in which is a temperature responsive means for rendering the control element inoperative to prevent the flow of current when the temperature rises above a predetermined point. E. L. Sparkes, assigned to Raytheon, Inc. No. 1,923,335.

Photoelectric cells. Patents by R. C. Rentschler, assigned to Westinghouse Lamp Co. No. 1,923,844 and 1,923,845 on photocells responsive to wavelengths less than 3000 angstroms.

Electronic Applications


Height indicator. Determining the height of an all-metal aircraft by electrical means symmetrically placed with respect to the metal surface, and positioned to be inductively coupled to the surface to induce oscillatory current therein. R. A. Pessenden, Bermuda. No. 1,924,032.

Power Apparatus


Phase device. Method of deflecting a cathode ray beam by means of a phase shifting network. A. H. Brolly, assigned to Television Laboratory, Inc. No. 1,923,252.

Keying system. Method of removing by means of a key the positive potential on space charge grid. J. D. Wallace, Washington, D. C. No. 1,923,345.

Radio Circuits


Selective system. Combined electric and electro-mechanical frequency selecting devices. P. R. Coursey, assigned to Radio Patents Corp. No. 1,923,354.

Course shifting system. A method of shifting two radio beacon courses from their normal 180 degree displacement to align them with two airways intersecting at a radio beacon at an angle other than 180 degrees which consists of introducing circular radiation into the normal figure of a beacon. F. G. Kear, assigned to the Government of the United States. No. 1,923,934.

Navigation aid. Method of making a receiver sensitive or not sensitive to distress signals, or to conventional telegraphic signals. W. N. Flanninger, Alameda, Calif. No. 1,923,430.

Electro optical register. Use of a piezoelectric axis, coupled with a recording circuit, and optical means adapted to cooperate with the crystal. Alexis Gueribsky, Paris, France. No. 1,923,619.

Interstate system. Method of resonating part of an inductance for rejecting energy of a wavelength on one side of a selected wavelength. W. T. Lewis and A. R. Woolfolk. No. 1,923,155.

Patent Suits


1,105,924, F. Pudlian & Jensen, Telephone; 1,266,908, same, Amplifying receiver; 1,448,279, 1,579,392, same, Electrodynamic receiver, D. C. Minn. (St. Paul), Doc. E 1562, The Magnavox Co. v. Wright-De Coster, Inc. Dissiminated April 23, 1933.


1,635,117, F. W. Dunmore, Signal-receiving system, D. C. Del., Doc. E 663, Dubilier Condenser Corp. v. Radio Corp. of America. Decree upon mandate dismissing bill June 29, 1933.


ELECTRONICS — October, 1933
Power, Amplification, Etc., Circuits

Sub-harmonic producer. Crystal-controlled oscillator and method of using a charged condenser for producing a wave having a frequency with a sub-multiple of the typical frequency. W. A. Morison, assigned to B. T. L. No. 1,919,795.

Hum prevention. Method of diminishing a-c noise in vacuum tube circuits. Walter Schiffer, assigned to Telefunken. No. 1,919,598.


Interstage system. An r-f coupling system comprising a transformer with a tuned secondary and primary which is resonant lower than the lowest frequency within the tunable range. E. A. Beane and E. F. Andrews, assigned to RCA, filed June 17, 1924. No. 1,920,342.


Signalizing systems. Patents Nos. 1,921,087 and 1,921,088 to W. A. McCokl. Donald, assigned to Hazeltine Corp., on multi-stage amplifier systems of a super-heterodyne nature.

Relaxation oscillator. Use of a three-grid tube, the inner grid biased to prevent the tube from operating at the point of saturation. R. M. Paige, Washington, D. C., July 13, 1929. No. 1,921,476.


Super-regenerative receiver. Regenerative detector, oscillatory circuit having a steep wave-front and means for coupling these two circuits together. C. A. Gutten, assigned to G. E. Co. No. 1,917,113, filed April 28, 1932.

Direct-current voltage transformer. Method by which direct current is interrupted by a vibrator sent through a transformer to step up the voltage and is then rectified by other contacts on the vibrator. R. J. Rockwell, Crosley Radio Corp. No. 1,920,150, filed Dec. 7, 1932.

Electron tubes

Glow lamps. Several electrodes within in a bulb one of which comprises a coating of nitrided alkaline earth material and the bulb comprising a high percentage of helium and a comparatively low percentage of nitrogen. T. W. Case, assigned to Case Research Laboratories, July 27, 1929. No. 1,923,051.

Tube tester. Process of determining the mutual conductance of a vacuum tube consisting in impressing upon the grid an alternating current rectifying the alternating component in the plate circuit and measuring the rectified current. October 31, 1930. No. 1,920,906. W. N. Goodwin, assigned to Weston.


Tube construction. Cathode surrounding by a heating element and heated by direct radiation, a shield electrode between the heater and the grid of the tube and the plate being positioned on the opposite side of the shield from the heating element. C. J. Kay, assigned to Spark-Whitipngton. No. 1,921,619. See also No. 1,921,620 to Kay on a glow tube.

Short-wave apparatus

Shielding system. Device for preventing external electrostatic capacity from disturbing radio signaling apparatus comprising a shield and a ground connection of such length as would produce a voltage node on the shield at the frequency of the signaling wave. J. O. Watson, assigned to International Communications Laboratories, September 16, 1930. No. 1,920,223.

Wave meter. A micro-ray wave meter, comprising two sections of transmission line of fixed length and a section of transmission line of variable lengths intermediate two sections wherein for the range of frequency to be measured the characteristic impedance of the variable length sections is the same as that of either fixed length sections. R. H. Darbort, assigned to International Communications Laboratories, July 10, 1931. No. 1,921,117.

Short wave oscillation generator. A telescopic inductance in the form of a circle comprising two sections, one movable with respect to the other. R. Baranowski, Berlin, assigned to Telefunken, September 5, 1930. No. 1,921,448.


Transmitting tube. An ultra short wave circuit for transmitting oscillations of the order of one meter and less in length comprising a tube with a high positive potential to the control electrode and a lower potential to the anode the surface of the control electrode being treated for aiding thermal radiation and the anode then perforated whereby there is obtained a reduction in the capacity between anode and control electrode. Fritz Schroeder, assigned to Telefunken, March 9, 1933. No. 1,921,640.


Patent Suits


Adjudicated Patents

(C. C. A. N. Y.) Cohen patent No. 1,563,893, for multiple variable condenser, Held invalid. Id.


(C. C. A. N. Y.) Georgiev patent No. 1,815,768, for electrolyte, claims 8, 9, 10, and 14 Held valid and infringed. Id.

October, 1933 — ELECTRONICS
A typical Sylvania development

GRAPHITE ANODE TUBES!

A new process developed in the Electronics Laboratory of Hygrade Sylvania Corporation enables us to treat carbon in such a manner that it is reduced to pure graphite with all amorphous carbon and other impurities removed. This revolutionary contribution of Sylvania engineers now gives radio science a complete new line of transmitting tubes with the following major advantages:

1. High plate dissipation without over-heating ... a direct result of graphite's high thermal emissivity.

2. Lower operating temperature at anode and, consequently, at other electrodes. Prevents secondary and primary emission from the grid.


4. Long life. Graphite's comparative freedom from gas permits high vacuum ... gives longer tube life.

It was for the purpose of just such development work in all fields of electronics that Hygrade Sylvania instituted a special Electronics Department.

Early this year, a separate plant in Clifton, N. J., was established for the design and production of radio transmitters, transmitting tubes, industrial power tubes, and custom-built electronic devices.

We invite inquiries concerning special electronic problems or equipment. Eminent Sylvania engineers will cooperate with you.

HYGRADE SYLVANIA CORPORATION

Hygrade Lamps ELECTRONICS DEPARTMENT Sylvania Tubes

SALEM, MASS. CLIFTON, NEW JERSEY FACTORIES

SALEM, MASS. CHICAGO, ILL.

EMPORIUM, PA. ST. MARYS, PA. CLIFTON, N. J.

WAREHOUSE FACILITIES IN

PHILADELPHIA, PA. LOS ANGELES, CAL. ATLANTA, GA.

ELECTRONICS — October, 1933
Superheterodyne. The local oscillator is provided with mixed magnetic and capacity back coupling whereby its output frequency characteristic over the tuning range may be arranged to compensate for or be otherwise correlated with the amplification frequency characteristic of the RF amplifier. W. A. MacDonald, Hazeltine Corp., No. 391,521.

Automatic volume control. A full-wave attenuator connected across a line for compressing or expanding volume to enable the signal to comply with the limitations of the apparatus in the system which may be a transcontinental, short-wave broadcasting, or cable circuit. A. Fauster, Marconi Co., No. 391,681.

Detector-amplifier. A tube with high frequency potentials applied to cathode and anode to rectify voltages applied to one grid and amplify low frequency energy taken from the second grid. Marconi Co. No. 391,797.

Screen-grid circuits. Degree of damping in an amplifier employing screen-grid tubes is reduced by coupling the screen-grid circuit of one tube to the same circuit of the succeeding stage. Ideal Werke Akt. No. 392,045.

Modulation measurements. Direct currents are established proportional respectively to the crest and average voltages of the modulated wave and the degree of modulation is deduced from a comparison of the values of the two currents. The high-frequency currents are impressed on grids on two tubes across an inductance. The grid leak and condenser of one detector has a time constant so large that the peak voltage is maintained on the second tube. C. F. Elwell and F. E. Terman, No. 392,053.

Crystal oscillator. To obtain stable operation the anode of the tube is coupled to the tuned grid circuit in reverse in such a manner that oscillations could not occur without the inclusion of the piezo-electric crystal. British Thomson-Houston Co. No. 392,436.

Television system. Television and sound signals are transmitted on neighboring carrier frequencies, for example, 50,000 and 51,000 kilocycles and both carrier frequencies are received by damped circuits in a superheterodyne. All the television signals are passed by a detector to control the emission in a cathode ray tube but other detectors are biased to respond only to the peak of the horizontal and vertical scanning frequencies. Marconi Co. No. 392,456.

Cathode ray tubes. A tube with an internal wall which divides the tube into two air-tight compartments and formed of a number of transverse conductors so that it has a higher conductivity transversely than in other directions, the cathode ray being diverted against one side of the wall and an auxiliary anode being arranged in the central compartment remote from that in which the ray is produced, the intensity of the glow varying with the intensity of the impinging ray. British Thomson-Houston Co. No. 392,583.

Short wave circuit. An ultra short-wave circuit comprising a pair of Barkhausen-Kurz oscillators the grids of which are connected through a tuned Lecher-wire circuit to points on one side of the center point of the dipole aerial so as to match the surge impedances. The anodes of the valves are interconnected through a Lecher-wire circuit while the filaments are similarly interconnected. When used for reception, the dipole aerial is connected to the anode instead of to the grid. Marconi Co. No. 392,210.

Modulating system. The low-frequency modulation current applied to a carrier is maintained approximately constant by the use of variable-mu tubes whereby the modulation level is maintained at a deep value and overloading of the transmitter when the signal intensity is high is prevented. Marconi Co. No. 392,230.

Television amplifier. Frequency response characteristic peaks at or about the line scanning frequency and its harmonics. The major peak occurs at the line scanning frequency and the other peaks decrease in size as the order of the corresponding harmonics increases. The amplifier incorporates one or more tuned coupling circuits of high decrement and resonant at the line scanning frequency. Marconi Co. No. 392,420.

Superheterodyne. An oscillator-modulator comprising a feedback coupling so proportioned that oscillations of constant amplitude are produced and are insufficient to render the grid positive. Hazeltine Corp. No. 392,841.

Hum prevention. Cathode of a heater type tube is made two or more volts negative with respect to the filament, sufficient to saturate the space charge between them. No. 392,866. Telefunken.

Automatic volume control. The a.c. voltage is produced by a resistance whose magnitude varies in accordance with the received signal strength. Marconi Co. No. 393,110.

Distance finder. The distance between a transmitter and receiver is determined by comparing the signal strength at the receiver of two signals of the same frequency but of different attenuations from the transmitter or of one of the signals and the radiation from a local oscillator. E. G. Gage, Booklyn, N. Y. No. 393,344.

Modulation system. Plate current at a transmitter tube is fed from a triode which has both its grid and plate excited at a supersonic frequency. The microphone being arranged to vary the phase relation between the grid and plate excitation. G. E. Co. No. 393,379.

Short-wave systems. Various systems for handling the wavelengths of the orders of decimeters down to the infrared. Standard Telephones. No. 392,962.

Apparatus control. Use of light rays for switching on lamps as daylight fades maintaining liquids at a definite transparency or dying materials to a uniform color by means of light sensitive cells. A. W. Isenthal. No. 393,248.

Television system. In a cathode ray television receiver the visible return traced by the cathode ray are eliminated. Marconi Co. No. 392,383.

Superheterodyne circuits. An intermediate frequency amplifier has one inter-valve transformer coupling designed to give a double resonance and one or more succeeding transformer couplings designed for single resonance the over-all response being substantially uniform over the side-band range. W. A. MacDonald, Hazeltine Corp. No. 392,411.
NO DANGER OF ArcING

... with this fast, dependable relay

The Western Electric 244A Relay rapidly opens any high voltage, low current circuit — contacts moving only 1/16 inch. All moving parts are enclosed in a highly evacuated tube, which assures long life, prevents arcing, gives a clean make and break. This is especially important where circuits must be opened in explosive or rarified atmosphere.

The 244A Relay consists of a 706A Vacuum Switch mounted in a solenoid, wound for operation on 12 volts D.C. Switch closes by means of the magnetic field. Coil resistance is approximately 26.5 ohms.

Connections for the high voltage load circuit are made directly by means of standard grid clips on the ends of the vacuum switch.

Small (4-1/2"x2-3/8"x1-13/16"), light (18 oz.) the 244A may be mounted in any position. Being controlled remotely, it safeguards the operator against high voltages. Although used in the 13A Aircraft Transmitter to break 1250 Volts at 1/2 ampere, it can be conservatively rated for interrupting peak voltages as high as 2500 Volts.

Send the coupon for further details.

GRAYBAR ELECTRIC CO.
Graybar Building, New York, N. Y.

Gentlemen: Please send me full information on the Western Electric 244A Relay.

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ELECTRONIC EQUIPMENT

Distributed by GRAYBAR Electric Company

ELECTRONICS — October, 1933
Electronics Readers
are cordially invited to investigate
the Research and Development Laboratory facilities of the
RCA Radiotron Company, Incorporated

A radio tube is no better than the laboratory facilities behind it. RCA Radiotron Co., Inc., believes that the excellent reputation of its product is due to its superb technical talent and equipment—its unsurpassed laboratory facilities. We invite you to investigate them through the medium of these pages.

Systematic Development and Application of Radio Tubes
The Research and Development Laboratory of RCA Radiotron Company, Inc., at Harrison, N. J., is necessarily organized on a broad basis. While the primary functions of such a laboratory are to develop new types of tubes for broadcast and amateur use, and to perfect existing types, a conscientious and vigorous application of this program leads into almost limitless paths of research and engineering endeavor. Exploration of these paths, many of them long and difficult, has no attraction for a manufacturer who is concerned solely with immediate sales. Yet it is through research, backed up by a capable and sympathetic development and application engineering organization, that the real advances are made.

The aim of the RCA Radiotron Laboratory staff is to cover the broad field of electronics in so far as this is humanly possible; to concern themselves equally with research on the fundamentals of tube characteristics and designs, the development of new tubes and the application of existing tubes; to look not only at the immediate present but the near and distant future as well.

The pursuit of this objective involves a division of laboratory activity into three parts—research, development and application. While at times, due to the closely related nature of the work, the activities of one section may merge with those of another, the general field of each section remains clearly defined.

The Research Sections
The Research Sections are concerned with new ideas in radio tube characteristics, principles of design, basic materials and processes. Seldom do they occupy themselves with existing tubes, or even the introduction of new tubes of conventional design. Their research activities extend into the field of physical and chemical science. An example of physical research is the recent work on the fundamental principles of tubes for ultra-short waves. The work of the chemical division includes such things as new "getter" substances, ceramics for insulation, alloys for various tube parts, chemical processes and studies of primary and secondary electron emission.

The Development Section
The introduction of RCA Radiotrons and Cunningham Radio Tubes for which there is an immediate practical market, or for...
which there will be such a market in the future, and the constant improvement of existing types, fall in the province of the Development Section. It is the designing engineering group of the company and is the largest section of the RCA Radiotron Laboratory. It is continually incorporating into actual tube designs the new ideas obtained from the Research Sections, as well as from its own personnel. In this section a new design is carefully worked out before it goes on to the factory for regular production. Developmental tubes are made in a special factory where the combined experience of engineers and expert factory personnel is applied.

The Application Engineering Section

RCA Radiotron Company, Inc., has long prided itself on its Application Engineering Section. Working closely with "Development," this section acts as a "proving ground" for tubes in process of development. No automobile under development is put through more thorough performance tests on the proving ground than these tubes under actual performance tests in circuits.

Before any new tube is introduced it should be proven that it offers the equipment-design engineers at least two possibilities as compared with tubes already available. These are, to produce a receiver which will give better performance for the same cost, or equal performance for less cost. The two-fold function of this section is, therefore, to find out (1) what can be done with both old and new tube designs, and (2) the manner of obtaining best results from them. The coordination between tube and set manufacturer is facilitated by the Field Division of the Application Engineering Section, whose members are constantly calling on set manufacturers, discussing their problems, answering their questions and receiving their recommendations.

Commercial Engineering Section

Another highly important work of the RCA Radiotron Laboratory is the collection, correlation and dissemination of technical data in concise and usable form. This work is performed by the Commercial Engineering Section. The staff of this section, through handling much technical correspondence with users of the product, are fully informed as to the type of data which will be helpful to the technical man. As a result, they are always mindful of his needs and viewpoint when preparing information for distribution.

Testing

The activities of the RCA Radiotron Research and Development Laboratory have been outlined in brief. Numerous essential engineering functions that belong to the laboratory as a whole have not been discussed. Probably the most important of these is the thorough and extensive testing program which is carried on to insure a product of uniformly high quality. The development of the test equipment for measuring both the common and more obscure tube characteristics, careful test procedure, rigid test limits and a consistent lifetime testing program are activities which have been developed to a high degree because of the leading role which testing plays in RCA Radiotron-engineering, as it does in RCA Radiotron manufacture..

The broad scope of RCA Radiotron research and engineering, plus a manufacturing organization that works hand in hand with it, is responsible for the technical leadership of RCA Radiotrons and Cunningham Radio Tubes.

RCA RADIOTRON CO., INC.
HARRISON · NEW JERSEY
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ELECTRONICS — October, 1933
Goat Radio Tube Parts, Inc.
314 DEAN STREET, BROOKLYN, N. Y.

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for Radios and Sound Equipment

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MOLYBDENUM GRID WIRE
IT MEANS BETTER TUBES!

Because - ELMET is truly accurate throughout the extra long lengths in which it is available—we guarantee it.

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We control the production of ELMET GRID WIRE from the ore to the finished product and know that it will give you satisfaction.

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Keeps pace with Radio Progress

9

FEATURES

design which promote performance

1 Protection offered in fully insulated bushing and shaft
   A bakelite hub carries the spring arm and the contact for the moving element. The shaft is molded into the other end of this bakelite hub. Mounting bushing and shaft are thus fully insulated from entire Control Resistor.

2 Accurate switch operation
   The cam dog which operates the A.C. switch on switch type variable resistors is assembled as a composite part of the moving arm member. Accurate switch operation in respect to the resistance curve or hop-off value is assured.

3 Stable and solid assembly
   Rugged stop pins are accurately located through the resistor element and the bakelite frame and hold the entire assembly into one solid form.

4 Easy assembly
   The lugs of the resistor as well as those on the AC Switch are tin dipped to facilitate the soldering of connecting wires.

5 Smooth action and noiseless operation
   A one-piece special tempered spring arm maintains constant spring tension against a nickel chrome, highly polished, non-corrosive sliding shoe. Smooth and easy rotation of the variable resistor arm is assured.

6 Simple mounting
   A standard brass bushing for one-hole mounting is fully insulated from the arm and resistor element.

7 Quiet, easy operation
   The shaft is of non-rusting cadmium plated steel, perfectly fitted in the bore of the brass bushing to provide smooth and quiet operation.

And

9 A New, Permanent, Molded Carbon RESISTOR ELEMENT

Stackpole offers the first control of its type and the first compact variable resistor which is permanent and unaffected by humidity. The thick molded carbon resistor element, mounted on bakelite frame, is made in much the same way as permanent carbon resistors. Its hard glass-like surface is the result of firing at high temperatures and assures imperviousness to humidity—hard usage and varying temperatures. Stackpole Molded Carbon Volume Controls will carry considerable current, are free from capacity effect, and have low heat and voltage coefficient. They are smooth and quiet in any circuit. Made in any value from a few hundred ohms to a couple of megohms with any desired resistance taper and any hop off or fixed value of resistance at either or both ends.

REACH FOR THE JOY OF LIVING

STACKPOLE CARBON CO.
ST. MARYS, PA.
Announcing AmerTran De Luxe Audio Transformers in New Mountings New Designs

All types are available with terminals at top, and those who mount transformers behind a panel will find this arrangement the most convenient.

Where transformers are installed on a chassis and concealed wiring is desirable, base-mounted transformers are necessary. All types can be supplied in this form.

Effective Nov. 1, 1933 AmerTran De Luxe Audio Transformers will be available in new mountings of more attractive appearance, in new designs of greater flexibility. The same high quality which has been maintained for more than 10 years will be built into each unit.

Black crackle finished mountings of similar appearance but varying in size will be used to house all units in our De Luxe Line, including audio, plate, filament, and power transformers, also audio and filter reactors. Terminals are located either at the top or base as specified by the customer.

Electrical designs have been revised so as to provide greater flexibility wherever possible without reducing the efficiency. New types are also available for use with new tubes and in latest circuits.

Write for bulletin giving complete information and latest list prices.

American Transformer Company
Transformer builders for over 31 years
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These MICA SHAPES are noted for accuracy

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