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ELECTRICAL EXPERIMENTER

12

March. 1918

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ENORMOUS DEMAND FOR TRAINED MEN

WE have seen and heard much of the proposal of 100,000 planes to be provided by the United States within the next year. In a country where one great industry produces a million and a half motor cars per year, the fabrication of one hundred thousand planes might seem easy, but actual figures, based on three years of actual experience in the war, show that there are now between forty and fifty men of the auxiliary services required for each active machine at the front. If the suffer ratio should be adhered to lo our service, it would mean that some 4,000,000 men would be required in our aeronautical department on foreign soil between our ports of debarka-tion and the fighting front."—Statement of Howard E. Coffin. Chairman of the Air-eraft Production Board, in The New York Times, January 11, 1918.

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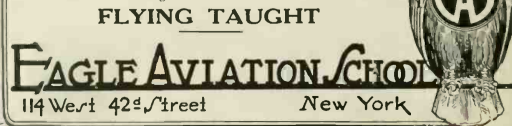
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Vol. V Whole No. 59

MARCH, 1918

No. 11

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Dormant Forces



URING the past few months we have read a good deal in the daily press about a wonderful new force purported as having been discovered by an Armenian geutle-man by the name of Garabed Giragossian. "Garabed," as the new "force" is now popularly known, is supposed to drive ships across the popularly known, is supposed to drive ships across the oceans at a fraction of the cost it is possible of doing the same thing now. Aeroplanes with a "handful" of Garabed will cross the Atlantic in a few hours, so we are told; in short, all our known notions of present-day energy-producers will be thrown on the ash-heap,— always providing that Mr. Giragossian will be able to make good his promise!

That the scientific press has kept itself aloof-never even mentioning the supposed invention-matters little. Scientific men quite properly like to deal with facts, not suppositious inventions. But Mr. Giragossian has been able to interest our Government, and at the present time able to interest our Government, and at the present time five scientists of repute are looking into the merits of the "discovery." Whether Mr. Giragossian has actually made a great invention or not is beside the scope of this article. The point we wish to make is that the world, as far as cheap energy is concerned, still sleeps the sleep of the ages. We cannot even claim that the world in that respect is still in its infancy. It is much further back than that—it has not even been born. What are we to think of ourselves and our muchvaunted science when we contemplate the fact that, for instance, when burning coal to produce electric light we get 6/10 of 1% of useful light from the energy stored in our coal when we burn it, the other 99 4/10%being totally lost in useless heat which we don't want. Just think of the tremendous energy we expend in first mining coal, then hauling it over a thousand miles of rail, then transshipping it a dozen times, re-loading and unloading it before we finally drive an engine with the little heat we can actually extract from the coal. Is it not tantalizing to realize that the latent energy stored up in ¼ ounce of coal—theoretically—can hau a long train over one thousand miles! Atomic forces are so gigantic that we cannot begin to even comprehend

them. All about us-in every stone, in all metals, in every piece of wood, every material in fact-billions of horsepowers are laying, locked up, dead and inert. The atomic energy locked up in a one-cent piece is sufficient to lift up the Woolworth building several thousand feet into the air. The only trouble is we do not as yet know how to unlock this tremendous energy. We are still blind towards atomic forces, just as hind as the savage is towards a cubic foot of Trinitrotoluol. It means nothing to him for he can kide it around to his heart's is towards a cubic foot of Trinitrotoluol. It means nothing to him, for he can kick it around to his heart's content, without danger, and nothing will happen. Even if we did supply him with the necessary percussion cap it would not help him to mlock the 10,000 cubic feet of gas lying dormant in that one cubic foot of explosive. He would not know how to apply the cap, which per-haps is a good thing—for he would never have to try it again—at least not after his relatives had discovered his remains, miles away from the scene! Some of the newspaper editors have ridiculed Mr. Giragossian, as they thought he meant perpetual motion hy his perhaps rash term of "free energy." These worthy gentlemen evidently forget that their fathers some forty years ago talked in like terms when the Niagara Falls were first spoken of to run the street cars in Rochester and Syracuse—over 100 miles distant! All this of course is ancient history now, but it is simply a conversion of a natural power, and "free" energy in a sense. For it costs main actually nothing; the power is there, all we need to do is tap it, and we do not have to expend additional energy in so tapping it either, as for instance we must do in mining and hauling and handling coal. Of course, this tapping of our waterpower to-day is a barbarous procedure, one our grandchildren will laugh at: but for us it is as wonderful as 't was for our nothing to him, for he can kick it around to his heart's

a barbarous procedure, one our grandchildren will laugh at; but for us it is as wonderful as t was for our forest ancestors when they tried labe-iously to make a fire by rubbing dry wood sticks together.

But the new energy is coming as surely as the sun will rise to-morrow, and just as surely this force will make man free from most of his present physical drudgery.

H. GERNSBACK.

All communications and contributions to this journal should be address to: Editor ELECTRICAL EXPERIMENTER, 233 Fulton Street, New York. Unaccepted contribu-

tions cannot be returned unless full postage has been included. ALL accepted contribu-tions are paid for on publication. A special rate is paid for novel experiments; good photographs accompanying them are highly desirable. ELECTRUMA, ENPERIMENTER. Monthly, Entered as second-class matter at the New York Prist Office nucler Act of Congress of March 3, 1879. This registered U. & Patent Office Teopyright, 1918, by E. P. Co., Inc., New York, The Contents of this magazine are copyrighted and must not be reproduced without giving full credit to the publication.

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ELECTRICAL EXPERIMENTER

March, 1918

'LEARN BY DOING'

The Only Way to Learn Electricity

The only way you can become an expert is by doing the very work under competent instructors, which you will be called upon to do later on. In other words, *learn by doing.* That is the method of the New York Electrical School.

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ELECTRICAL EXPERIMENTER

H. GERN5BACK EDITOR H. W. SECOR ASSOCIATE EDITOR

Vol. V. Whole No. 59

March, 1918

Number 11

President's Speech to World Via Cable and Radio

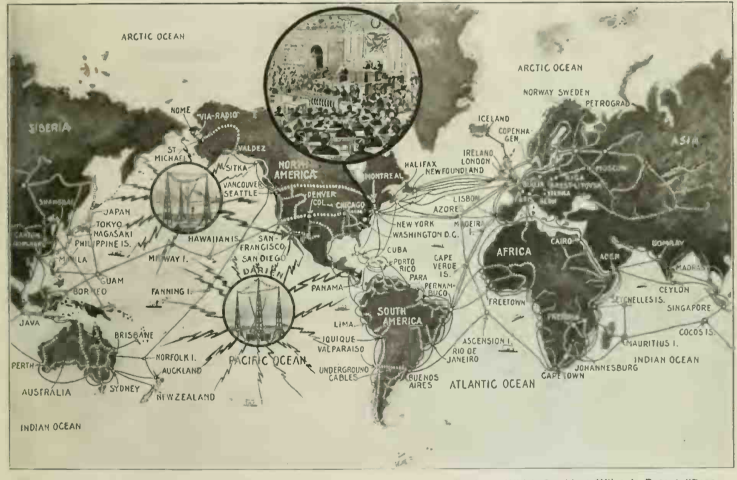
LITERALLY to the ends of the earth President Wilson's recent "Peace-terms" address was sped by cable, telegraph and radio as soon as he began it, and thru the newspapers of every civilized country the whole world's reading population has become acquainted with America's use a size in detail

with America's war aims in detail

used for the transmission, and the oper-ators at both ends were locked in their rooms lest by any chance there might be a leak as to the nature of the speech before Mr. Wilson delivered it.

Then, in order to insure absolute ac-curacy, the address was "read back" to Washington over a private long-distance kept under lock and key or under naval guard. Advance information would have been almost priceless to Wall Street speculators.

At thirty minutes past noon the word came "Release President's speech," and the cable and telegraph operators started clicking it off to the four quarters of the globe.



Map of the World, Showing Principal Cables (Full Lines) and Land Lines (Dotted Lines) By Which President Wilson's Recent "Peace terms" Address Was Broadcasted to Every Civilized Country as Soon as He Started Speaking at Washington. The Powerful U. S. Govern ment Radio Stations at Darlen and San Diego Flashed the Message to Ships at Sea and the Smaller Islands in the Caribbean.

This was one of the biggest and swiftest bits of news distribution on record, and it was done in this way:

The speech was telegraphed in advance the day before the President spoke, to the Division of Foreign Press of the Commit-tee of Public Information at New York City. The Government's private wire was telephone. When it had been verified, it was cut into "cable takes" of approximately 100 words each, and the operators who were to handle it opened their keys and got ready for the "flash" which would tell them to start sending. The speech contained about 2,700 words. Every one who had anything to do with the handling of the speech was

l'o London it went by Western Union cable. There it was given to the Reuter. Exchange Telegraph and Central News agencies, which flushed it at once to all the newspapers they serve. Via Western newspapers they serve. Via Western Union cable the message flashed to London and was actually delivered in that city in 2 hours and 35 minutes. Reuter's agency in

AUSTRIANS USE RADIO IN ALPS. The Radio operator in active military service does not always have a hut or dugout in which to set up his instruments. The

photo herewith illustrates a temporary Austrian radio sta-tion near the top of a mountain peak in the Alps. The small antenna mast is guyed in position as shown and the operator at the foot of the pole is busy receiving a message At the extreme right an officer is making observations which he reports to the wireless man for transmission to Note headquarters. the two industrious radio squad men kneeling down in the center of the photo. They are the "dyna-mo men" and their duty is to turn the crank and spin the dynamo until the voltmeter registers 110 volts. The operator can then press his key and send out his message. current is necessary for receiving the messages. Photo C by Underwood and Underwood

oil as indicated by the thermometers on transformers, the Pacific Power & Light Co. in one of its sub-stations has attached periscopes to each transformer to enable



Far Up in the Cold Mountain-tops, Thousands of Feet Above Sea Level, the Wireless Proves Itself invaluable. This Portable Radio Set is Being Used by an Austrian Signal Corps Squad in the Alps Region.

PERISCOPE FOR READING TRANSFORMER TEMPERATURES. In order to read the temperature of the

London also recabled it immediately to the American Ministers in The Hague, Stock-holm, Copenhagen and Christiania, thus covholm. holm, Copenhagen and Christiania, thus cov-ering Holland, Sweden, Denmark and Nor-way. The Ministers gave out the speech as soon as they received it to all the news agencies in their respective countries. From London the speech was sent also to Petrograd and distributed to the news

agencies by a branch of the American Com-mittee on Public Information in the Russian capital. From Petrograd it was tele-graphed over land lines to Moscow and thence to Brest Litovsk, the scene of the recent Russian-German peace parley. To Paris the President's address was sent

by way of the Commercial Cable in the space of 1 hour and 38 minutes. There it was given out to the Havas News Agency, the Agencie Radio and the Maison de la Presse, the French official institution for distributing news. These organizations for-warded it to Berne, to Rome, to Athens and to Madrid and Lisbon; thus covering Switzerland. Italy, Greece. Spain and Portugal.

News wires are working between Berlin and the Holland border, as well as to the Swiss border, so the speech got into Ger-many certainly from one or another of these border stations, (the message re-ceived in Holland and Switzerland being transmitted to the German border by courier, from which point it was telegraphed to Berlin) and doubtless was sent down thru the Central Empires from Berlin. South Africa and India receive their news thru the Reuter Agency in England, and the speech was cabled to them by that organization. Swiss border, so the speech got into Ger-

organization.

the operator to observe the temperature from the floor. This makes it unnecessary to use step-ladders. The periscope consists

It was sent to Australia by the British cable which runs from Vancouver, B. C., to Sydney. It was telegraphed to San Fran-cisco in the short time of I hour and 38 minutes, and then cabled to Hawaii, to Shanghai (there distributed by Reuter's) and to Tokio, where the Japanese agencies --Kokusai and Nippon Dempo-sent it out. By cable the speech went by direct cable

By cable the speech went by direct cable to Havana, Port au Prince, Hayti and Car-raccas, Venezuela. It also went via direct cable to Colon, across the isthmus to Panama, and from there down the west coast of South America to Santiago, Chili, whence it was telegraphed across the Andes (over the longest under-ground cable in the world) to all the lower capitals of South American republics, reaching Buenos Ayres first.

From the naval radio station at Darien, on the 1sthmus of Panama, the address was flashed out to all the little islands and ships in the Caribbean. The naval radio station at San Diego, Calif., also flashed the mes-sage to ships in the Pacific. The United States and Canada, of course,

received it thru the ordinary news agencies which supply both.

An idea of the speed with which the speech was sent out may be had from the fact that Buenos Ayres reported back that it had been received in full one hour and forty-five minutes after the operators here had stopt sending. Meanwhile it had been retelegraphed across the mountains down in South America.

Many extremely interesting points were revealed by this gigantic news propaganda which the average person, who never uses the cables, knows but little about. In the

BACK NUMBERSI-Many readers desire to obtain back numbers of this journal. We have a limited quantity of these back issues on hand and can supply them at the following rates:-Back numbers of The Electrical Experimenter not over three months old, 15 cents each; over three months old, 20 cents each over one year old, 35 cents each.

of a square metal tube 4 ft. 8 in. (1.4 metre) long and 2 in. (5 cm.) square. At the ends are placed two mirrors facing each other at an angle of 45 deg. with the sides of the tube. The lower mirror is (4.9 cm.)

17/8 in. (4.8 cm.) wide and 3 in. (7.6 cm.) long, while the upper one is 17% in. (4.8 cm.) by 31% in. (8.6 cm.) long. The upper mirror is made longer to give a longer view of the thermometer scale.

ELECTRIC SHIP HAS FUTURE.

The electric ship is no longer a dream but a reality, and it is quite possible that within a few years of the close of the war every new vessel of any size will be driven, steered, stopt, reversed or turned, merely by the pressing of a series of buttons on the bridge. The ap-plication of this principle will enable ships to be run with the highest efficiency at an even speed, permit marine engineers more liberty of design and yield proportionately

greater cargo space than the present cumbrous form of ma-

chinery allows. The newer American mer-chant ships are electrically controlled.

first place the modern atlas and geography "map of the world" does not show any-where near all of the cables now laid and in successful operation in various parts of the world.

Several interesting long-distance cable routes used in broad-casting the President's speech of 2,700 words to the world are the following, and which were not mentioned in the newspaper accounts. In the preparation of this article the editors have had the assistance of Mr. Donald McNicol, Assistant Electrical Engineer of the Postal Telegraph Co., and Mr. Walter S. Rog-ers, Director of Foreign Press Division at

ers, Director of Foreign Fros Director New York. The speech reached the "Far East"--India. Sumatra. Java, Ceylon (of Lipton tea fame) and the Malay Peninsula by cable. The message sped over the ocean cables from Lisbon, Portugal, down along the west coast of Africa, via Cape Verde Island to Cape Town, South Africa. From the west coast of Africa, via Cape Verde Island, to Cape Town, South Africa. From here it was telegraphed across country to Durban, on the east coast. and flashed on via Mozambique north to Aden, at the south end of the Red Sea, thence by cable to Bombay, India. It continued from here by overland telegraph to Madras, on the east coast and once more speeding under water coast and, once more speeding under water. reached Penang on the Malay Peninsula. From Penang the message spread to the several islands in the East Indies. An alternative cable route, but liable to interruption due to present naval activities in the Mediterranean Sea, lies along the coast of Por-tugal from Lisbon, via Gibraltar, thru the Mediterranean, thence along the Sucz Canal route, thru the Red Sea cables, to Aden (Continued on page 802)

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Can Electricity Destroy Gravitation?

S it possible to nullify, and further to even reverse, the effect of gravity by electricity? This scientific conundrum seems about to be solved, at least to a certain extent. To begin with, every-body is familiar with that law of physics which states "that all particles of matter at-tract each other with a force which is tract each other with a force which is greater the nearer the particles are to-gether," and to be still more definite, New-ton's law says that bodies behave as if every particle of matter attracted every other particle with a force that is proportional to the product of their masses and inversely proportional to the square of the distance be-tween them. It is the gravitational attrac-

tion between the earth and the bodies upon it which causes the latter to have *weight*. This fact is often lost sight of and should be well understood by every student. To make the matter more clear let us imagine that a man's body is (as by dwing imagine that a man's body is (as by flying, jumping, diving from a high point, etc..) for the moment separated from the surface of the earth. As soon as the mass of the body is separated from the earth, gravitational at-traction is set up between the two masses. The earth pulls the man's body, and also his body pulls the earth, but as the mass of the earth is infinitely greater, its move-ment cannot be detected. The scientists of to-day believe that in some mysterious way the minute electrical

charges existing on the particles making up molecules and atoms are definitely linked up and concerned with such basic phenomena as gravitation. Since all bodies are made up of atoms it would seem to logically follow that the forces of gravity must de-pend in some way upon attractions which atoms exert upon each other, and due to the fact that the atoms are separated, at least in solids and liquids, by extremely small distances, we might expect these inter-atomic forces to be relatively more powerful atomic forces to be relatively more powerful than are those of ordinary gravitation. Until recently, however, the mystery link-ing this inter-atomic activity with the force of gravitation baffled all attempts at solu-

Nipher supplies experimental evidence that gravitational attraction can not only be suspended or nullified by the electrical current, but it actually can be transformed into "gravitational repulsion!"

All during the summer of 1917, Profes-sor Nipher had his apparatus in almost



Prof. Francis E. Nipher, of the St. Louis Academy of Science, Who Has Proved By Laboratory Experiments That Gravitation Can Be Nullified and Even Converted Into Repulsion, By Electric Currents Properly Applied.

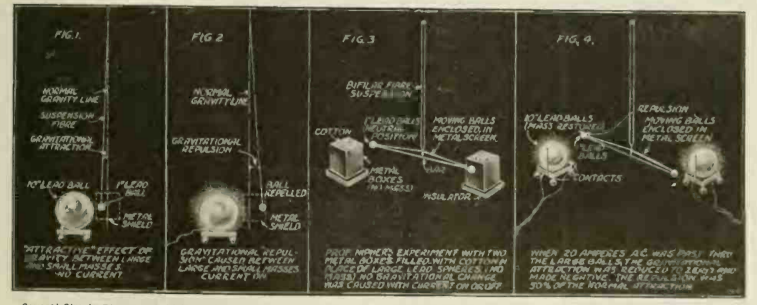
continuous operation and the experiments have been repeated time and again, always

have been repeated time and again, user, with the same result. Prof. Nipher's mechanical apparatus re-sembled that used in the "Cavendish experiment," by which it was first experi-mentally proved that Newton's law of uni-versal gravitational attraction applied to small bodies in their action upon each other small bodies in their action upon each other

of this bar two small lead spheres of known mass. Two equal large balls of solid lead are placed close to the small suspended spheres in the manner shown. Now, remembering our law of physics stated above—that every body in space at-tracts every other body proportionally to their respective masses and inversely as the distance between them—then it is evi-dent that when this apparatus is set up, that dent that when this apparatus is set up, that the small suspended spheres will be slightly attracted by the larger, stationary balls.

attracted by the larger, stationary balls. This condition is represented in Fig. 1. Before connecting any form of electric current to the modified Cavendish ap-paratus, Prof. Nipher took special precau-tion to carefully screen the moving element tion to carefully screen the moving element from any electro-static or electro-magnetic effects. His apparatus briefly consists of two large lead spheres ten inches in diam-cter, resting upon heavy sheets of hard rubber. Two small lead balls, each one inch in diameter were now suspended irom two silk threads, stationed at the sides of the two large lead spheres. from which they were separated a little distance. Moreover, the suspended balls were insulated elabor-ately from the large spheres by enclosing the suspended balls were insulated elabor-ately from the large spheres by enclosing them first airtight in a long wooden box. which was also covered with tinned iron which was also covered with tinned iron sheets as well as cardboard sheets. There was, furtheremore, a metal shield between the box and the large metal spheres. The large metal lead spheres now exerted a certain gravitational pull upon the sus-pended small lead balls as indicated in Fig. 1, and the small lead balls were slightly willed over towards the large cohere.

l, and the small lead balls were slightly pulled over towards the large spheres. In his first experiments Prof. Nipher applied a high tension current from a static machine to the large lead balls, see Fig. 2. No difference was noted whether the positive or negative terminals were ap-plied. In one of these experiments the masses were "repelled" (normal gravita-tional attraction had been nullified and changed to repulsion) by a force nearly twice as great as the initial gravitational repulsion. This effect is shown at Fig. 2



Several Simple Diagrams Which Show, in a Manner Understandable to All, the Essence of the Epoch-making Experiments on the Effect of Electricity on Gravitation, as Conducted by Prof. Nipher at Washington University, St. Louis, Mo.

tion, altho many scientists had tackled it. But at last experimental proof has been Forthcoming thru the untiring labors of Professor Francis E. Nipher, of the St. Louis Academy of Science. In a pamphlet issued November 8th, 1917, Professor

at short distances, just as well as it did to small terrestrial bodies under the influence of the earth. This apparatus consists of a delicate torsion suspension fiher (see Figs. 3 and 4) a light, rigid arm at the lower end of the fiber suspension, and at either end In further experiments Prof. Nipher de-cided to check his results. To do this he replaced the large solid lead spheres with two metal boxes, each filled with loose cotton batting. These hollow boxes (Continued on tone 503) (Continued on poge 803)

Electricity and War in the Films

HRILLS, thrills and still more thrills! seems to be the slogan behind the majority of motion pictures on the screens in these tempestuous times. Surprising it is indeed the extent to which producers will go to secure the "reel" hair raisers, and in

nearly every instance Science plays the all important role.

In the wonderful advance made by the

photoplay in the last few years, the small and intricate details have come to receive more and more attention. The critical public has learned much in re-cent years; therefore it would not do to make use of scientific apparatus nowadays without some regard for its correct appearance and application. Foremost amongst the new films may be mentioned Thos. H. Ince's latest production "The Zeppe-lin's Last Raid." Mr. Ince has had a phenomenal rise in the motion picture field and must be complimented on this splendid servation post by telephone. Another scene shows the up-to-date radio equipment on board the Zeppelin.

The mammoth Marconi wireless station located just outside Los Angeles, Cal., re-cently taken over by the U, S. Govern-ment, was made use of in filming some of the important scenes.

The third photo shown is taken from a later episode of the gripping film dramaTHE TELEPHONE MOUTHPIECE-HOW TO USE IT.

Science and experience have combined to determine the shape and size and material to be used in the proper construction

of the most efficient mouthpiece. This part of the telephone is designed to gather the sound waves of the voice, and will do so more efficiently when the lips of the person speaking are about half an inch from, and directly in front of it.

It is designed exactly for the purpose of most efficiency by accommodating the sounds from close proximity and excluding the distant sounds which would interfere with the transmission. Did you ever stop to consider how you hear only the speaker and not the other sounds of the room in which the speaker is?

When speech is directed to the mouthpiece at an angle, or from a distance of from six inches to a foot away, the person at the other end of the line cannot hear your voice distinctly.



and timely picture. A word would not be amiss regarding the work he has done to advance the motion picture along the path of big things. Five years ago he was next to being down and out, but he had an idea and struggled along till the chance came to initial photoplay sensation being "Civiliza-tion," which cost thousands of dollars and "The Zeppelin's Last Raid" shows vividly the danger that the United States is exposed to, and to save us if possible from the lesson that was so bitterly learned by Bel-gium, France and England.

The story is woven around Mr. Hick-man, the commander of a Zeppelin, and Miss Markey, a young and pretty girl who, with hundreds of others, is secretly work-ing in an effort to rouse the populace against Kaiserism. The commander, like many other officers in the army and navy, is also a member of the same organization. The attack of the Zeppelin upon the defenseless British hamlets is one of the most strikingly realistic scenes ever converted to the screen. The biggest thrill comes when the commander of the "Zep" dyna-mites it, at the moment the crew attacks mites it, at the moment the crew attacks him for refusing to hurl bombs upon the defenseless city below. And the nerve-stirring scene of the flaming dirigible rush-ing downward to destruction is one not easily forgotten. The "Zep" is complete in every detail and in one of the photos herewith may be seen the releasing of the powerful death-dealing bombs. The orders are given to the men from the main obare given to the men from the main obAbove—Two Teuton Plot-ters Operating a Spy Radlo Set in the Woods in "A Daughter of Uncle Sam."

"A Daughter of Uncle Sam." showing the inner workings of the German spy system in this country. The action abounds in many stirring scenes and the one illustrated shows two German plotters secretly operating a concealed Radio station in the woods.

HUN RADIO AT NIGHT DARES U. S. TO STRIKE.

Commanders and crews of the American destroyers operating in European waters are talking about a grim piece of Hun hu-mor. Nearly every night the commander of one of the destroyers receives by wireless a

one of the destroyers receives by wireless a message reading: "My position is (so many) degrees north and (so many) degrees west. Come and get me. I'm waiting for you." The mes-sage is always signed, "Hons Rose." Rose is the German who took a submar-ine into Newport two years ago. Accord-

ing to the story past around by the men engaged in the thrilling and hazardous task seeking submarines. the captain to whom is directed the nightly messages of the Ger-man sub-sea craft, sank two. The commanders of both were intimate friends of Rose. He has sworn vengeance.

Rose. He has sworn vengeance. It is disquieting for the American com-mander, but he has no fears. Twice, it is stated, he has swiftly guided his craft to the location described by his enemy, but has found nothing. Still the mysterious wire-less dispatch comes every night, no matter where the destroyer may be. Others catch it, and thus the weird story is told where-ever the hornets of the sea are seen ever the hornets of the sea are seen.



The best results will be obtained by speaking directly into, and close up to, the mouthpiece in a clear. not-too-loud tone of voice.

WIRELESS FOR ST. PETER'S IN ROME.

The establishment of a wireless station on the dome of St. Peter's in Rome has been suggested to the vatican so that it may secure independent transmission of foreign messages of diplomatic character in code and also receive confidential and reliable reports from the vatican's representatives abroad. The question of speed is involved since at present wire transmission from France and England consumes 24 hours while much longer is required to receive messages and news from the United States. It is pointed out that the wireless would have the advantage of dealing with Switzer-land, Austria, Germany and Russia. The

vatican never has been able to rely upon newspaper reports for quick news.

The Italian Government is not likely to raise decided objections because the vatican never has paid tolls on its messages.

ELECTRIC LIGHT TO MARK AERIAL ROUTES.

Electrical companies and town councils in the United States are offering to provide the "lighthouses" necessary to mark the aerial routes between Dayton, Ohio, and Indianapolis. Ind., and other cities to be used by the aviation corps of the United States Army in training students for this service.

Left—Preparing Zeppelin Bombs for Action by Means of Magnet in "The Zeppelin's Last Raid."

Right—Another Scene on the "Zep," Showing the Radio Instruments and the Operator.

"ELECTRIC WINTER-TIME COMFORTS"



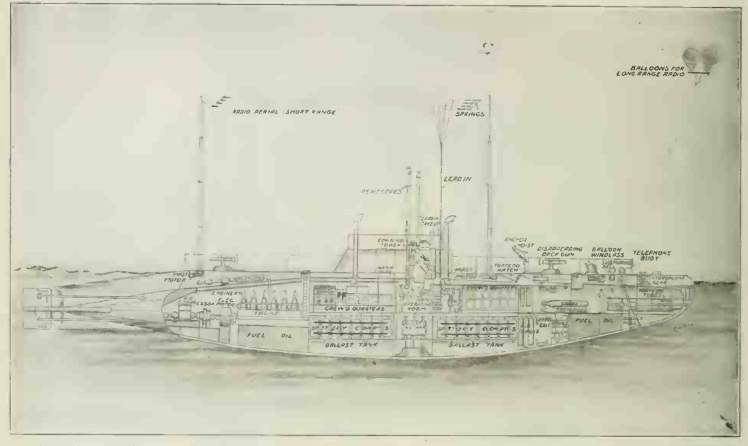
How U-Boats Send Radio 1,000 Miles By H. WINFIELD SECOR

HE Germans have developed submarine radio-communication to a fine art—they had to. This is so for obvious reasons—chief among which is that the success of the U-boat campaign depends to a large extent on

keeping in wireless communication with the individual sub-sea boats and the possibility of certain of their number transmitting intelligence to the nearest land base. At first the submarines made use of fold-ing or telescopic masts which did not ele-vate the radio antenna very far above the deck---not more than 20 to 30 feet in most in the balloon antenna and the balloons are taken inside, hatches closed, and the craft submerged—all in almost less time than it takes to tell about it. It is difficult for an enemy ship to see the balloons as they are cleverly camouflaged, being painted partly white and partly blue, so that against the sky they are practically invisible. The antenna wire is, of course, quite fine and invisible at even a short distance away. It has been a mooted question for some time as to just how far such a radio-equipt sub-sea fighter could send a message. The receiving range with such a balloon susin the balloon antenna and the balloons are

would be to connect up the high capacity dynamo to these engines, and this in turn to the special high power radio transmitter. Such a set, including the dynamo, would not occupy such a large space as might be imagined off-hand. Also the newer U-boats are veritable submarine-cruisers, several hundred feet in length, which, of course, gives a much greater space for the radio equipment.

Many ingenious folding and other types of masts have been perfected for medium and short range radio work on the sub-marine. Several of these masts are illus-



Sectional View of Modern Submarine Showing the New Telescopic Collapsible Masts Supporting the Radio Antenna, as Well as Motor Actuated Cable Windlass for Rapidly Reeling in Balloon Aerial Wire. The U-boats Are Said to Be Using the Balloon Aerial for Communi-cating by Radio Over Distances of Several Thousand Miles.

cases. For ordinary inter-communication between submarines this collapsible an-tenna served its purpose admirably. Where tenna served its purpose admirably. Where long ranges were to be negotiated, either in receiving or transmitting, however, it

became a real problem. One of the latest Teutonic improvements in this arm of the naval service is the utilization of balloons for elevating the U-boats' antenna wire to a height of 1,000 feet and more. In this way vast distances can be covered and valuable intelligence sent by radio to a second relay submarine if necessary, so that it is not improbable that the news of ships' sailings from Ameri-can ports could have been radioed to Germany by the aid of three or four U-boats.

Our front cover illustration, as well as the ones herewith, show clearly just how the balloons, two in number and fastened to a rigid equilibrium member, carry up the to a figid equilibrium member, carry up the antenna wire to a height of several thou-sand feet if necessary. The antenna, at its base, is wound on a special electric-motor driven drum. This drum is instantly con-trolled by the throw of a switch, so that if a ship comes into view, it can rapidly reel

pended aerial is easily several thousand iniles. using modern amplifiers and other refinements in the radio art. The writer asked several well-known radio experts their opinion on the possible sending and U-boat and they practically all agreed with the ideas express by Mr. F. H. Kroger, chief engineer of one of the leading Americhief engineer of one of the leading Ameri-can radio companies, that; with fair weather conditions, and with the proper radio transmitting apparatus tuned to a high wave length, it would be possible for the submarine to send a wireless message 2,000 miles, and possibly 3,000 to 4,000 miles under extremely favorable conditions. The transmitting set used might, of course, be a special one rated at 15 to 25 kilowatts. If the sub-sea boat wanted to transmit an important message, she would in all likeliimportant message, she would in all likeliimportant message, she would in all likeli-hood choose the night-time. She could then emerge and fly her balloon aerial with rea-sonable safety. And for a long range mes-sage requiring as much energy as men-tioned above, it should be remembered that there is available all the engine power re-quired. All that would have to be done

trated in the drawing herewith. An intertrated in the drawing herewith. An inter-esting practical telescopic mast was patented by a Yankee inventor several years ago (U. S. patent No. 1.099,861) and is shown in detail at Figs. 1 and 2. The inventor, Mr. Joseph Raes, covered several modifications of the basic idea in his patent. In one type a continuous flexible metal cable is used. Figs. C and D. By following the path of the cable in the drawing it is seen how, when a cable in the drawing it is seen how, when a pull, as produced by a motor, is applied to the lower end of the cable, it causes all of the sliding telescopic members to be ele-vated. The upper end of the cable is se-cured to the bottom of the top telescopic member. When pressure is removed on the cable the mast descends by gravity. A similar type telescopic mast is shown

at Fig. B, only in this case the individual sections are raised and lowered by a clever

arrangement of gears and shafts. This elevating scheme would be considerably slower than the previous cable-operated type. The author suggests herewith a pneu-matic telescopic radio mast of the type illus-trated at Fig. A. This is similar in principle to the pneumatic (comprest air) lifting

March, 1918

cranes used in manufacturing plants, foundries, etc. With the proper pressure of comprest air, it is only necessary to close the suction blower pipe valve, open the high pressure air valve attached to the pipe line from comprest air tank or flasks, and the mast rises up by expansion of the air within it. When it is desired to lower the mast quickly, the comprest air valve is closed and the suction blower line valve slowly opened;

the air is thus removed and the mast collapsed. Ordinarily, no suction would be required to lower the mast; merely a valve opening to the atmosphere thru which the comprest air could rush to the outer air.

An ingenious collapsible radio mast was invented in Germany some years ago and sev-eral of them have been used in this country. It was perhaps the lightest ever designed thus far possibly too light for submarine requirements - but it possest the ele-ment of speed. It employed four flex-ible strips of metal rolled on drums at the base. These strips were notched on both edges and when the handle was turned, the four notched strips of thin steel inter-meshed with each other, making a lock - cornered square tubular mast about 8 inches square. It was

found possible to raise a platform containing two men on it to a height of 80 feet for observation purposes when necessary. Two men could raise the mast in a short time by turning a geared crank handle.

The accompanying illustration of a modern submarine shows how the various compartments are arranged. It was prepared from official plans of such a craft. The location of the collapsible radio masts is given, as well as the position of the motordriven winch for hauling in the antenna balloons. An interesting feature not generally known is that submarines are now fitted with submarine telegraph apparatus which operates by means of sound waves sent thru the water from powerful electric vibrators mounted on the hull of the submarine. Sensitive microphones suitably mounted on either side of the hull enable the commander to tell when a ship is approaching, even at a considerable distance, by the sound of her propellers which is transmitted thru the water.

Then there is the latest safety feature the *telephone buoy*. If the submarine should sink and become mmanageable, the crew can pull a lever which releases the telephone buoy, which rises to the surface of the water. Any craft passing in the vicinity of the sunken sub-sea hoat can open this buoy and, by means of the telephone inside it, speak to the imprisoned crew. Submarines send out sound signals of distress thru the water also, which may be intercepted by another submarine or by a warship or steamer.

A WAR-TIME SUGGESTION TO RADIO AMATEURS. By Howard S. Pyle, Electrician-Radio, U. S. N.

FELLOWS, in writing this, I want to address it to the Amateurs—the real. dyed-in-the-wool "hams," who have started in the right way—a spark coil of uncertain antecedent, a few discarded dry tho, we anateurs have built up our present organization upon our own lines. As our problems were presented we worked and finally overcame them. They were our problems—we fought them as such. Meanwhile the commercial companies met their barriers also and overcame them. Now doesn't it seem reasonable that the commercial companies, having to build their organization to the highest stage of devel-

opment, as theirs is a cold, commercial proposition, m any people being dependent for their living upon the success of wireless as a commercial enterprise — doesn't it seem reasonable to you fellows to grant that these companies have a higher. more efficient service than the amateurs? Of course they have, as they must have to remain in business.

Supposing a commercial telegraph company accepted a message from Portland, Oregon, to Los Angeles, Calif., would they deliver it at its destination, a week or so after the filing? Would a company send a message from Seattle to Portland, Oregon, and effect the transmission in a few minutes but hang the message up at its destination and deliver it four d a ys later? How long would they remain in business if they did? Yet these are both actual occurrences on this

Some Examples of Collapsible Radio Masts Adaptable For Use on Submarines. The Types Shown Include the Comprest Air, Steel Cable and Gear Actuated Telescopic Forms. A Motor Operates the Gear and Cable Types Directly.

cells from the family Ford, a lump of silicon—you know the type. Fellows that started with gigantic problems to face, no one to help and who have "stuck to it."

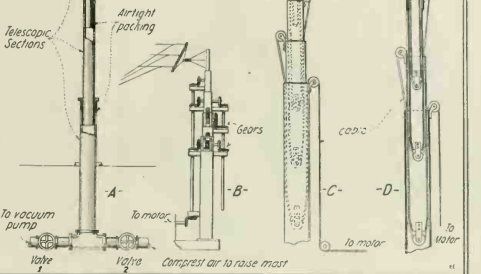
We have today, altho at present closed by our Government, such an efficient chain of amateur stations in this great country of ours, that. were it forecasted ten years ago, would have brought derision down upon one who would be so bold as to suggest it. And if you will look up the "star" stations, you will find that they are practically all in the hands of fellows that ten —yes, even five years ago—were struggling thru many failures, working out their own problems, 'nary a beacon to guide them in the right way. Look where they stand today — foremost among the country's youthful scientists and possest of an enviable knowledge of that most fascinating of inysteries—WIRELESS!

I have watched and grown up with them for the past eight years myself so am basing this on facts. While my stations never hung up any extraordinary records for transmission, due to several handicaps from outside sources which it was impossible for me to overcome, yet my interest has been just as keen thru all the years and I hailed each new record with as much delight as if it were my own. I did have sensitive receiving apparatus, however, which I kept strictly up-to-date and have spent many, many pleasant evenings (and wee hours) with the 'cans'' on and am proud to consider myself one of the "selfmades."

To come to the subject of this article.

amateur examples of occurences on this coast in one week! In the former case: no excuse as a line of communication is available (or was at that time) between those two points at all times, with numerous relays if necessary. In the latter case: also inexcusable as direct 'phone connection between the receiving operator and the addressee was to be had. The latter finally heard of the message in a roundabout way and after some trouble and inconvenience, finally got it.

Altho I'm in the commercial game now, yet I'm a "ham" at heart always, and want to see them make a name. I keep in close touch with the fellows, altho I'm "all over the ocean" at times, so to speak. It's only since breaking into the commercial game that I saw the faults of our organization and I would suggest that our best "hams" spend a little time in commercial service—even only a few trips on some vessel. Operators are scarce and jobs plentiful and I'll warrant you'll have your cyes opened and it will result in better service in the future among our own stations. Think it over, fellows. If you don't feel like joining the U. S. Navy, why not try the U. S. Naval Reserve Force. They are looking for good radio operators every day. Come on. fellow "Radio-bugs" - put on your hat and take a walk to the mearest recruiting office—and don't forget the great chances looming up now for a berth as radio officer on the vast merchant marine fleet Uncle Sam is building. Look into this—it will pay you.



Electric Steam Boiler Most Efficient

J UST one year ago, in the March, 1917, issue of this journal, we had the pleasure of describing and illustrating a remarkable piece of engineering work carried out successfully by Italian engineers, viz., the application of volcanic heat to a steam boiler and thence

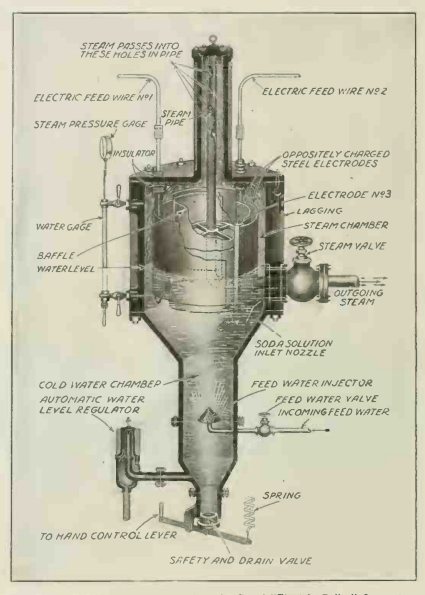
ian engineers, viz., the application of volcanic heat to a steam boiler and thence to a dynamo, from which several thousand horsepower were distributed at high poten-

tial to a considerable area in northern Italy. Now, we are confronted by another ingenious and suc-cessful steam - electric stunt, due to an Italian en-gineer-Colonel Revel of the Italian army, whose extremely simple electric-steam generator is de-scribed in *Engineering* of London. As we do not know just yet how to pro-duce electricity direct from coal or other combustive or explosive fuel, we shall not find, possibly, a very extensive field for Colonel Revel's new electric-Steam boiler, as it uses electric current to convert water into steam. But where there is superfluous But hydro-electric power available, there we should find the Revel electric boiler of great e c o n o m i c value. Especially when it is con-sidered that steam is pro-duced by the passage of the electric current thru water at the almost unbelievable efficiency of 98 per cent. That is, 98 per cent of the energy in the electric current sent thru the water is actually converted into steam. The efficiency of the average coal-fired boiler is only about 50 to 60 per cent.

The principal characteristic feature of the generator is that for the transformation of electric energy into heat, and thereafter into steam, use is made of the ohmic resistance of the water which has to be evaporated. The Revel apparatus can be inserted in any alternatingcurrent circuit of from 200 volts to 3,600 volts, and these are the form of current and pressures which are usually supplied for industrial purposes. In the

industrial purposes. In the Revel system, moreover, the production of steam is regulated automatically and continuously as required; the apparatus is entirely automatic in its action and demands no attention. Lack of feed water would only result in a decrease or a stoppage in the production of steam until the feed water difficulty was overcome. A 97 per cent to 98 per cent efficiency is claimed for this type of machine, since the whole of the heat generated by the electric energy is absorbed by the water, the only loss being that caused by radiation from the body of the apparatus.

The Revel generators are constructed to work at any pressure up to 14 atmospheres, and can be connected up at any time with the steam pipes from the ordinary steam boilers; owing to the rapidity of their action they take up any excess of *hydroelectric* (i.e., water-power electric energy) energy which may be available even for a short time. They may, in fact, be considered as serviceable appliances for turning to account any superfluous hydroelectric power available, and as such they were utilized in numerous installations in Italy before the war, when the price of coal did not exceed \$8.00 per ton. At the present time they are also found to be practical and economical, even in cases where hydro-



This Illustrates Graphically Just How the Revel "Electric Boiler" Generates Steam by the Passage of an Electric Current Thru the Water Between the Circular Metal Plates. The Resistance of the Water to the Passage of the Current Causes Steam to Form.

electrical power has to be paid for at the rates now ruling. The Revel electric boiler has been in successful use now for some time in many Italian works.

The semi-sectional view of the new Revel electric-steam generator here shown will aid in understanding just how this simple yet wonderful device operates. The working drawing shows one of these apparatus taking current at a pressure of 500 volts, in which we find the following arrangement: At the center, as shown, there is an' electrode and steam space; at the bottom a cold water space. Thru the steam dome cover run three brass rods electrically insulated from the cover. In the steam and electrode chamber there are three sets of circular steel electrodes separated a short distance and rigidly fixt to the rods shown. Next we find a vertical steam pipe and steam pipe support and baffle; a feed-water injector, a steam valve, a water gage, a pressure gage, a receiver for soda solution. a water-level regulator, which automatically governs the working of the apparatus, a safety and drain valve, a handle for working this valve by hand and a feed-water valve.

The high-tension type has the same component parts as the low-tension type, and

differs from the latter only in the shape of the electrodes and the dimensions of the steam dome, which in the high-tension type has the same diameter as the steam space. One of these high tension installations in actual

One of these high tension installations in actual use in Italy consists of eight a p p ar at us, taking three-phase current at 6,000 volts, each apparatus being capable of generating 900 kg. to 1,000 kg. of steam per hour.

In the Revel generator the transformation of electrical energy into heat takes place in the body of the water contained in the steam and electrode chamber, the water acting as an ohmic resistance inserted between the electrodes; the production of steam therefore varies with the immersed surface of the electrodes, and assumes all values between zero and the maximum, corresponding with the various levels of the water in the steam chamber.

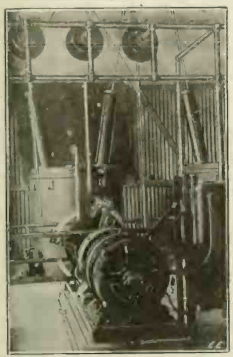
For starting the generator the circuit-breaker is closed, the feed-water valve is opened, and a small quantity of soda s ol n t i o n is introduced from the small receiver to give a suitable conductivity to the water. When the water has reached the height of the lower edge of the electrode segments the current flows thru the water and commences to raise steam, the steam production increasing as the water-level rises, until it reaches the working pressure required. At this moment th e automatic regulator enters into action, and the water-level and hence the steam production, remain constant.

duction, remain constant. In order to stop the apparatus the feedwater valve is closed, the steam valve is closed slowly, and the bottom drain valve is opened by acting upon the hand lever until the ammeter has returned to zero.

When the feed water leaves a calcareous deposit it is advisable, every five or six hours, to free the boiler of the sediment deposited at the bottom of the truncated cone. This is obtained, without interrupting the working of the machine, by increasing the water feed and by acting at the same time on the drain valve handle, the excess water washing away the sediment; this operation, by a suitable action upon the feed water and drain valve and by following closely the ammeter and maintaining the current intensity constant, is carried out without changing the water-level and without impairing the working of the apparatus. The apparatus may find adoption in this country.

Eliminating the Smoke Nuisance by Electricity By WILLIAM H. EASTON

A every reader of THE ELECTRICAL EX-PERIMENTER knows, if a rubber comb is rubbed against a woolen cloth, it becomes electrified and is able to attract particles of paper, threads, and other small objects. This peculiar phenomenon was known to man long before the dawn of



New Electric Smoke-eliminator Outfit, Show-ing Motor-generator Direct-connected to Rectifier. 100,000-Volt Transformer In the Background.

history, for electricity gets its name from the Greek word "electron," meaning am-ber, which, of course, acts just like rubber. It is our nature to endeavor to put into practical use everything we know, and it is therefore very remarkable that for at least 3,000 years no commercial applica-tion, outside of a number of interesting laboratory experiments, was made of elec-

least 3,000 years no commercial applica-tion, outside of a number of interesting laboratory experiments, was made of elec-trostatic attraction. Today, however, this principle is being extensively used to solve one of our most perplexing industrial problems—the sup-pression of smoke and dust. The smoke from chimneys, the dust from cement mills, blast furnaces, etc., and the acid fumes from chemical plants are not only intolerable nuisances, but also the visible evidences of a great waste of valuable ma-terial. Many attempts have been made to check these emissions but the Cottrell elec-trostatic process, (so-called after its in-ventor) appears to be the most successful. In this process the gases containing the solid particles of soot or dust, or the liquid particles of acid, are past thru vertical tubes or pipes in the centers of which fine wires or chains are suspended. The cen-tral conductors are connected with a source of *direct current* of from 40,000 to 100,000

tral conductors are connected with a source of direct current of from 40,000 to 100,000 volts potential and the pipes are grounded. The floating particles in the gases passing thru the tubes become electrified and arc attracted to the walls of the tubes to which they adhere. At intervals the current is turned off, the tubes jarred or hammered by a motor-driven device, and the accu-mulated dust then falls into suitable hop-pers below. When all conditions, such as the length and diameter of the tubes, the speed, temperature, and consistency of the gases, and the voltage of the current, are gases, and the voltage of the current, are

Westinghouse Electric & Mfg. Co.

properly adjusted, an almost complete re-covery of the suspended solid or liquid matter, can be secured. It is, however, impossible to remove gaseous particles in this manner.

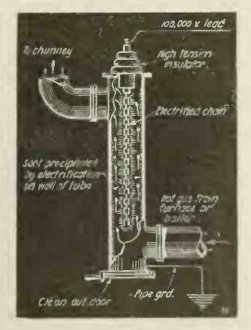
this manner. It is, of course, impracticable to gen-erate directly the necessary high voltage direct current. Alternating current is, therefore, stept up to the desired voltage by means of special transformers and this high voltage alternating current is then changed into

is then changed into direct current of equal voltage by means of a *rectifier*, which is simply a large revolving commutator.

mutator. The alternating current can be taken-f rom the regular power line, but it is generally best prac-tise to have the en-tire Cottrell system independent. Sepa-rate generators rate generators, driven by motors operated from the main power line, are main power line, are therefore usually employed. The sys-tem is also usually divided into a num-ber of independent units, each with its own generator. own generator, transformer, rectifier, and set of pipes,

so that one or more units can be shut down without interferring with the operation of the plant. It is essential that the rectifier revolve in synchronism with its alternating-current generator and so it is usually mounted on the shaft of its generator; but sometimes synchronous motors are used for operating the rectifiers.

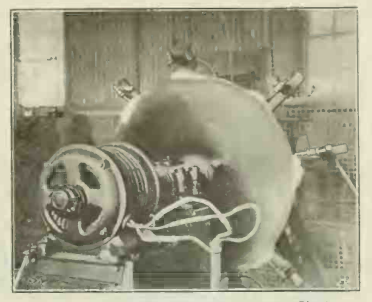
Great care must be taken to guard the



Section Thru One of the Electric Smoke Pre-cipitation Units. Several of These Are Used in the Chimney-path from the Boller. The Soot Particles Are Electrified and Deposited Upon the Walls of the Chamber, the Latter Being Cleaned Out Periodically.

system from static surges. Powerful choke coils are mounted in the transform-ers for this purpose Each transformer has a number of different, high voltage taps so that the voltage of the direct current can be adjusted to suit the conditions at the

installation. All switching and control arrangements are placed in the low voltage side of the



Close-up View of 100,000-Volt Mechanical Rectifier, Direct-con-nected to Synchronous Driving Motor. Note the Sparks at the Edge of the Revolving Disc.

system, the path of the high voltage current from transformer and rectifier to the precipitation pipes being kept as direct and simple as possible.

simple as possible. The power actually needed for precipi-tating the dust is insignificant in amount, and by far the greater part generated is absorbed as losses in the system. Hence the cost of operating the process is small. Much has been said recently about the recovery of potash from cement dust. This valuable by-product is obtained by means of the Cottrell process.

IRON CRUCIBLES INSTEAD OF PLATINUM.

Platinum is more expensive now than at any time in its history and yet it is regarded as an indispensible medium as a crucible for use in analyzing certain compounds. It is, however, possible to dispense with it in analyzing ferro-silicon, an important alloy used in making steel. According to Dr Herwig, in a German technical paper, iron crucibles can be used for this purpose if, instead of the usual carbonate of soda and potash method, sodium dioxide is used in the ignition mixture. Great care must be taken to reduce the ferro-silicon to as fine a pow der as possible, to remove all coarse parti Platinum is more expensive now than at to reduce the rerro-silicon to as fine a pow der as possible, to remove all coarse parti-cles, and to mix the powdered silicon thoroly and very uniformly with the dioxide, as-otherwise dangerous ebuilition might take place, which would nearly empty the crucible and cause spattering.

NEW WIRELESS STATION OPENED.

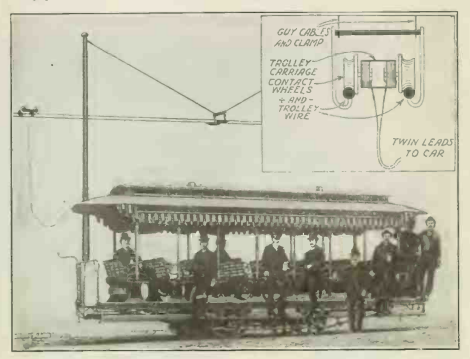
The newspapers of Willemstad, Curacao, S. A., recently began publishing wireless dispatches received by the new wireless sta-tion there. Dispatches are received from several European and American stations.

THE FIRST TROLLEY

GREAT deal of historic interest is attached to the modern trolley car. Its evolution has been gradual and the present car is the result of many years of trials, experiments and failures, not to mention the many amusing incidents that went hand in hand with the early pioneers.

By GEORGE HOLMES

up a little-ways, then pop went the motor. Mr. Sprague, who realized the car wouldn't make the hill, told the commission that some "testing" had to be done and sent one of his men to "bring the instruments." The crowd waited and waited as the hours past and finally left for their homes. Mr. Sprague laid down upon the seats



Yes, They're Old-timers—Heroes of the Initial Run of the "FIrst Electric Street Car." The Now Famillar Trolley Pole Was Unknown Then. Instead, a Small Four-Wheeled Trolley Bogie Was Hauled Along, the Current Flowing In Thru One Set of Wheels and Out Thru the Other Two. Two Trolley Wires Being Necessary.

The first attempts in electrifying street cars met with great opposition from the then existing horse and cable car companies, and even the public was slow to grasp its full import. The few concerns which sprang up at that time used many and varied ways to induce the transportation companies to adopt the new means of propulsion.

to adopt the new means of propulsion. It is amazing to note that the engineers in those days took on contracts for in-stallations that even now would be con-sidered "big chances." With hardly any factories for making such parts as were semi-standard, (for most of the installa-tions varied pretty near as much as the weather) and the difficulty of securing funds and materials, they agreed to have cars running in such short periods of times as two or three months. Tracks, pole lines. power houses, cars and all the other parapower houses, cars and all the other paraphernalia !

The Bentley-Knight Co., had its shop on Tenth Avenue, New York City, where most of the equipment was made and many patents were granted them, among others being that on the underground "shoe" con-

being that on the underground "snoe" con-tact system. Frank Julian Sprague's early efforts also tend to show what difficulties were experienced hy his company. During a storm the overhead wires be-came covered with ice and the motorman had to get on top of the car and hack off the ice with an old broom. The first trolley cars installed in Rich-

The first trolley cars installed in Rich-mond, Va., were rather unique, seating but

a few passengers. The trial trip was to take place in the early evening with Mr. Sprague and his as-sistants; also most of the town was out to see the grand sight. The car ran fairly well until it struck the up-hill grade. On it's seven odd horse-power motor it labored and went to sleep; about ten o'clock his assistant arrived bringing the instruments—two mules!!

two mules!! Before the final car was made the engin-eers were pretty much on the go-every car was tested after a run (every half-hour) the road being about ten miles long. The brushes had to be replaced after each trip, as they were made of brass and oc-casionally the entire car was out of running order. Sometimes the brushes would arc

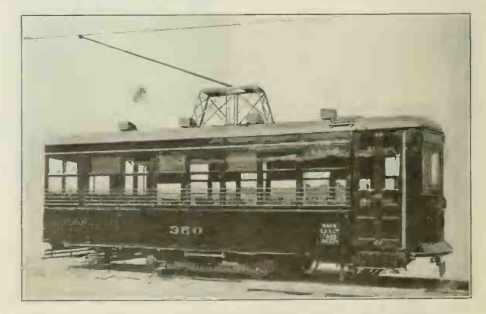
and weld the particles of brass to the commutator segments, short-circuiting them-some fire works !! It used to cost some nine to ten dollars a day to buy brushes for a half dozen cars. Later on the present style carbon brushes were brought into use. Mr. Sprague stuck to his job, however, and among several hundred other inventions he is responsible for the multiple-unit control system now in use, whereby a train com-prising any number of motor cars can be started and stopt from any individual car in the train.

In marked contrast to the first commer-cial trolley of uncertain progress, we show herewith the very latest "one-man" automa-tic trolley. The problem of providing better and more frequent service as demanded by growing communities, and at the same time reducing operating costs to meet the com-petition created by the so-called "jitney" automobile in the electric railway field has led to the evolution of various forms of light weight "Safety" or One-Man Cars. This type of car is now in operation in menu ente of the country and enclose sub-

many parts of the country and enables sub-stantial economies in the direction of re-duced power consumption per passenger haul, reduced car and track maintenance and reduced platform and operating ex-pense, not to mention a relatively low first cost. For branch lines and territory having an intermittent traffic. this type of car appears to be especially well adapted.

While safety is fundamental in any operation of railway cars or trains, this factor is, of course, particularly important in the operation of the new one-man Safety Car. operation of the new one-man Safety Car. Where a single operator is entirely respon-sible for the control of the car and the sole dependence in the event of dauger, such service demands that every automatic safety feature possible be provided in the system by which the car is controlled. In addition, practical economy and convenience argue strongly for the performance of all possible strongly for the performance of all possible

functions automatically. The safety control devices are air oper-ated and act in such a manner that the motorman must be at his post and attentive to his duties before the car can proceed and must remain alive and alert in order to keep the car moving. Should the motorman be incapacitated by sudden death or should he remove his hand for any reason from the (Continued on page 805)



In Marked Contrast to the Early Trolley Car Shown Above, is this "One-man Automatic Trolley." It is Built Like a Machine Gun. The Motorman Controls the Power, Brakes, Track Sander, Door Openers, Collapsible Steps, Bell and Lights.

ELECTRICAL EXPERIMENTER

Electric Power from the Wind

The Fuel Administrator has had a hard time of it, trying to "educate" the people in all parts of the coun-try to burn less coal. Coal is expen-sive to-day—and hard to get. Think how much easier would he the Fuel Di-rector's problems if the land was dotted with thousands of electric wind-power plants of the type here illustrated. It is not necessary that such plants be kept small



Appearance of Automatic Electric Switch-board Used in Wind-power Electric Plants. It Cuts in the Dynamo When the Wind-mill Has Attained the Proper Speed.

like those seen here and there on farms thruout the country—they can be built in large sizes so as to develop hundreds of horse-power—even thousands of horsepower. Such a large wind-power plant for town and municipal utility is illustrated here and was de-signed by E. H. Manning of signed by E. H. Tomah, Wisconsin.

The small farm size plant illus-trated possesses several unique features which lend themselves well to the driving of dynamos.

The working parts of the mill are enclosed in weatherproof casings and these are filled with oil to insure perfect lubrication at all times. The steel tower extending above the wheel securely anchors the wheel at the top; the bottom is carried on heavy duty hall bearwhich will stand the most severe wind storm. Every bearing of service is a ball bearing, giving greatest efficiency at all times.

In operation the power vanes are each rotated on their respective bearing in such a manner as degree of the circle, while travel-ing with, across, and against the wind, there being about 30 degrees only of the circle when the vane comes against the wind edgewise to a degree where it is not efficient. It thus becomes evident that all

wind pressure is delivered at a

given distance from the center of the wheel and that the power then is delivered to the power shaft, instead of acting as a barrier to the wind. This is one of the features which give greater efficiency to this type of wind power wheels.

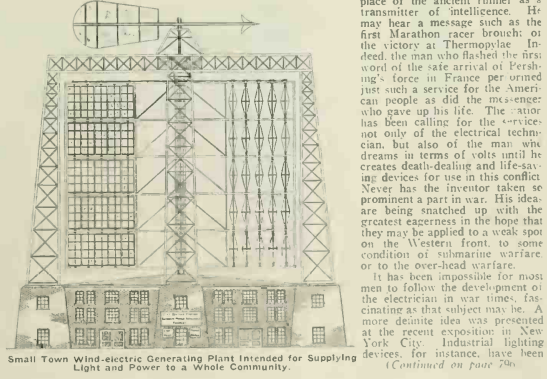
Another feature of this design of wind power wheel is the automatic controllability. By means of a centrifugal two-ball gov ernor or by a resistance type electric gov to the wind in case of high wind velocity so that the motion of the wheel is kept from running above a given speed. This pro-tects both the power plant and machinery from unnecessary wear and strain.

The automatic means for stopping the mill when the storage batteries are charged and throwing it in the wind when any given number of ampere-hours have been discharged, all simply means that when the plant is once properly installed you are assured of perpetual and abundant service, without further expense or attention except oil for the plant once a year, distilled or rain water for the batteries and reasonable

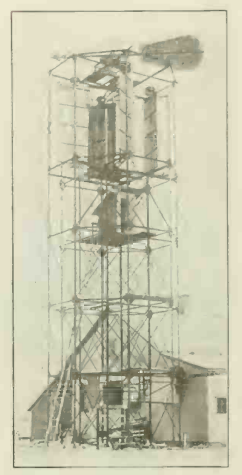
rain water for the batteries and reasonable attention to your generator. The small farm type plant here shown supplies electric power for a large group of buildings. It is automatic, starting and stopping according to the condition of the storage batteries. It charges the batteries about once a week on the average. One of the shotes shows the electric control switch the photos shows the electric control switchboard, including the volt and ammeters. automatic charging cut-out.

THE THIRD LIBERTY LOAN AND YOUI

This country had not been at war with Germany for many days before realizing the essential importance of the trained electrician in the Navy, in the trenches, behind the lines, at the various headquarters, and in Washington. To consider that city alone, in Washington. To consider that city stolle, and none of the others where war prepara-tions are going on, the demand for electrical service is insistent. The War Department's system of communication with the outside world must be of the best. Here there must world must be of the best. Here there must be no fraction of a second lost in the transmission of messages. The best of the tech



nical minds of the country have been consulted on this problem and in the weeks just



American Wind-electric Generating Plant of New Design. It Charges a Storage Battery About Once a Week. The Plant Shown Sup-plies Electric Light and Power for a Large Group of Buildings.

past there have been many adjustments in the interest of speed and efficiency.

The electrician in this war stands in the place of the ancient runner as a transmitter of intelligence. He may hear a message such as the first Marathon racer brought of the victory at Thermopylae In-deed, the man who flashed the first deed, the man who flashed the first word of the safe arrival of Persh-ing's force in France per ormed just such a service for the Ameri-can people as did the messenger who gave up his life. The stator has been calling for the services not only of the electrical techmician, but also of the man who dreams in terms of volts until he creates death-dealing and life-saving devices for use in this conflict Never has the inventor taken so prominent a part in war. His ideaare being snatched up with the greatest eagerness in the hope that they may be applied to a weak spot on the Western front, to some condition of submarine warfare.

It has been impossible for most men to follow the development of the electrician in war times, fas-cinating as that subject may be. A

Women Now Study Wireless

A class in wireless telegraphy for women has been establisht at the East 86th Street branch of the Y. M. C. A. by Mrs. Herbert Sumner Owen, the founder and director of the Wireless Classes at Hunter College

the Navy who went down with the Antilles According to the report of the officer in charge of the armed guard on the Antilles the behavior of the Navy personnel thru-out was highly commendatory. The two



An Interested Group of Young Women Studying the Mysteries of Wireless at a New York School. So as to Be Ready to Do Their Part When the Call Comes.

and the Marconi Radio School. The Y. M. C. A. offered the use of their apparatus and the services of their instructor Mr. Bohn to Mrs. Owen, so that women could learn wireless telegraphy and thus aid their country by teaching men and replacing them in many posts relieving them for active service in branches where they are more needed. The photo shows a class in

radio engineering. Eighteen women have already past the U. S. Government tests, hold licenses, and are thoroly capable of becoming code instructors, should the Government decide to use them

NTILLES' RADIO OPERATO DIED BRAVELY AT HIS POST. ANTILLES' **OPERATOR**

Secretary Daniels has sent a letter to

DIED BRAVELY AT HIS POST. Secretary Daniels has sent a letter to Robert Ausburne, who is employed at the Union Club, Fifth Avenue and Fifty-first Street, New York, commending the action of his brother, C. L. Ausburne, radio elec-trician first class, who went down with the U. S. Army transport Antilles, when it was sunk on October 17. Attention was called to the bravery of this radio opera-tor in the findings of the court of inquiry, which stated that Ausburne went to his station to use the radio to give warning rather than attempt to save his own life. Ausburne and Radio Electrician Mac-Mahon were asleep in adjacent bunks, opposite the radio room, when the ship was struck. Ausburne, realizing the seri-ousness of the situation, told MacMahon to get his life preserver on. As he left to take his emergency station at the radio key he shouted to his companion. "Good-by, Mac." This was the last MacMahon saw of him. Going to the radio room, MacMahon found it locked, and, realizing that the ship was fast sinking, attempted to get Ausburne out, but without success. Aushurne originally enlisted in the Navy at New Orleans. February 25. 1908. After eight years' service he reenlisted on March 1 1910. He was one of the four men of

He was one of the four men of 1 1916.

forward gun crews. in charge of Lieut. (Junior Grade) R. D. Tisdale, remained calmly at their gun stations while the ship was sinking and made no move to leave their posts until ordered to save themselves An instance of remarkable coolness is cited in the case of one member of the gun crew who was rescued from the top of an am-munition box. When he saw a steamer coming near to pick him up he advised the ship by semaphore not to come too close as the box he was sitting on contained live ammunition.

HISTORIC LIGHTING PLANT AT APPLETON, WIS.

The illustration shows all that is left of what is thought by many to have been the first commercial incandescent electric lighting plant in the world. This picture was taken recently by H. G. D. Nutting of the *Electrical Morld*, at Appleton, Wis. It shows the steel shells of the old vertical water wheels now broken to pieces and lying on the ground. The wood construction is what is left of the harness and support, and on the other side of the little bridge are the needles holding the water back in the flume, which is till connected with the Fox River

This plant has been mentioned by many writers and referred to by Samuel Insull in speeches and in reminiscences of early days. While it is held by some that it was the first incandescent lighting station in the world, recent researches of William E. Keily of Chicago, who has given considerable thought and time to investigating historical events in the industry, seem to indi-cate that this was the third Edison electric lighting station in operation.

According to the best data which Mr. Keily can obtain, the Holborn viaduct in London was started either on Jan. 12, 1882. or April 11, 1882, these two dates being fixt by separate authorities. The historic Pearl Street station in New York was started on Sept. 4, 1882. The record of the Western Edison Light Company of Chi-cago. which took the contract from the Appleton Edison Light Company for two K dynamos, to be operated from water power and to light 550 lamps, was dated Aug. 15, 1882. Edward T. Ames, still living in St. Joseph, Mich., was sent by the West-ern Edison Light Company of Chicago to install that machinery. He has stated that the Appleton station was started on Oct. 15, 1882. This makes it the first Edison electric lighting station to be driven by water power and the first Edison station in the West. London was started either on Jan. 12, 1882.

[Editor's Note:-Those interested a the history of the first steam-driven electric central station in America will find an au-thentic article describing the Pearl Street station in New York City in the January, 1918, issue of this journal, page 598.]



A Remarkable Photograph Showing What is Thought to Be the Remains of the First Hydro-Electric Plant in the World. It Was Built in 1882, and Started on October 15 of That Year.

NOVEL ELECTRIC STRIP HEATERS.

For crane cabs, valve, meter and pump houses, watch and signal towers, turn table cabs, theatre ticket booths, exposed and remote rooms-these are some of the loca-

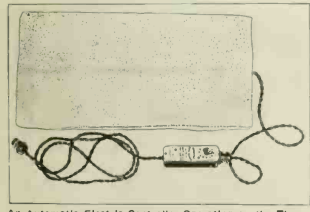


New Electric Strip Heaters Which Are Well Adapted to Heating Small Booths and Clos-ets.

tions in industrial plants and factories where the new strip type, steel jacketed, electric heater units have found application. These units may be connected to either D. C. or A. C. circuits—115, 230 or 250 volts. As electric lamps are placed where light is wanted so these units are distrib-uted where heat is required. The dimen-sions are $3/16 \times 1\frac{1}{2} \times 23\frac{3}{4}$. Such heaters take up a minimum of room and give enough heat to keep a small booth com-fortable. fortable.

NEW AUTOMATIC CONTROLLER FOR HEATING DEVICES

A Western concern is manufacturing an automatic controller that regulates the amount of current delivered to any heating appliance and maintains the heat of the ap-pliance at an even temperature. This depliance at an even temperature. This de-vice is made in two types, one for alternat-ing current and the other for alternating and direct current. The controller consists of a thermostat, composed of copper and iron riveted together, which is placed im-mediately over a heating coil and connected in series with the load. The heat from the coil causes the thermostat to break the circuit whenever the temperature rises above a certain point. The handle on the outside of the case can be set at any point lettered from A to K, on the scale. A corresponds with zero degrees, B with 10, and C with



An Automatic Electric Controller Operating on the Ther-mostatic Principle and Designed for Use with Heating Appliances, Such as Pillowets, Blankets, Etc.

160. The turning of the handle causes the contact point which touches the thermostat to move downward and bend the thermostat. Thus the more the thermostat is hent the more heat is necessary and the

higher the temperature required to cause it to bend still further and break the circuit. By the use of this device it is claimed that 40 per cent of the energy now used in the excess heating of irons, percolators, tuasters, chafing dishes, etc., can be saved, as the exact amount of heat required can be obtained and the excess eliminated.

3,000,000 H. P. AVAILABLE AT NIAGARA WOULD SAVE COAL.

A. WINDER, in a recent address here before the Schenectady Section of the American Institute of Electrical Engineers, urged the use of Niagara Falls power as one means of solving the coal shortage problem. Mr. Winder spoke

as follows: "While the Nero of smug indifference and ignorance is fiddling away, the great coal fields of the earth are being burned up. while millions of horse-power are passing unused over vast water falls, great indus-tries are languishing. Water power sites have virtually been roped off and 'Verboten' signs posted by our national legislators. Now that the coal supply diminishes and water power is throttled, what chance has the electrochemist, the greatest user of power, to expand to meet the increasing demands of the present day? The electro-chemical industry is vital to the success of the great world war; that water power is vital to this industry will be shown in the following paragraphs," he said in part. "The electrochemical industry can be well divided into three classes.

divided into three classes.

"First—Those that can't be moved from the country by any means and will stay re-gardless of the cost of power. "Second—Those existing at present, and

to a greater or less extent depending upon "Third-Those having no footing in the

country or not as yet in existence. "The first includes copper, zinc and rare

The first includes copper, zinc and rare metal refining and electric steel production and is perhaps, as a class, the largest user of power. Class two included, in the order of their importance, the following: Alum-inum, ferro alloys, carbid, artificial abra-sives, alkali, chlorin, phosphorus, sodium, cargon, disulfid, grafite and similar prod-ucts. Class three would then include nitro-gen fixation and possibly products we know ucts. Class three would then include nitro-gen fixation and possibly products we know little or nothing of at this time, there being no power consumed within our boundaries for products of this class. "Not a shell is made that is not shaped

by electrically made abrasives. The electric furnace from which the armor plate is poured used electrodes made from coal by

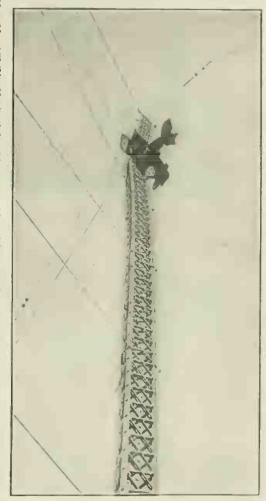
is given by electrically made ferro alloys. Merchant vessels are now using smoke buoys in which quantities of phosphorus and other electrochemical products are burned, emitting large quantities of smoke, thus pro-tecting the boat from the sub-marine. High explosives utilize chlorin, aeroplanes, aluminum, and observation balloons proaluminum. duced by the aid of silicon. łπ fact. every tool of the modern army is in some way dependent on the electrochemical industry. Furthermore, our military preparations are already calling for very considerable quantities of many electro-chemical products for which ordinary demands are

small or non-existent and which were therefore not produced at all or pro-duced in extremely small quantities. The increased demand for our vast army will be enormous. England, for instance, always (Continued on page 792)

SEAPLANE CRASHES INTO RADIO TOWER.

The extraordinary and remarkable photo here reproduced shows a British seaplane caught in the steel girders of a wireless tower over 300 feet high. The plane, while emerging from a thick mist, hit the tower and was caught firmly in the steel lattice work. The pilot, who was stunned, was flung from his seat and fell on one of the planes, where he lay unconscious over 300 feet from the ground. The seaplane's en-gines were wedged into the interstices of the girders so that the body of the machine

A small body of bluejackets were at work painting the tower. One of them, a seaman of the Naval Reserve named Rath, climbed up the inside of the mast until he reached the machine, and then crawled out onto the plane to hold the pilot until help came. Two more men, Ordinary Seaman Knoul-



A Remarkable Accident Which Occurred in England, a British Seaplane Being Caught in the Steel Girders of a 300-Foot Radio Tower. The Aviator Was Rescued, Miraculous as It May Seeni.

ton and Deckhand Abbott, past a rope out of the pilot and lowered him to safety. The gallantry of these men is accentuated by the fact that the mast was badly damaged, and might have at any moment col-lapsed. The damaged fuselage was only held in a horizontal position by the engine being jammed between the girders, and at the height of 300 feet the wind caused the mast and the machine to sway severely, threatening to fall. The pilot owes his preservation to the intrepid gallantry of these three men, who, while alive to the risks they ran, performed the rescue with-out regard for personal safety. The Albert medal will probably be awarded them for their bravery.

JUMBO GETS HIS HIDE VACUUMED.

Jumbo, the elephant, likes to have his hide cleaned the modern way, that is, with a vacuum cleaner. The illustration shows a husky pachyderm receiving his morning

toria, electricity can be utilized to promote

the falling of rain over dry regions. The specification states that the atmo-sphere is known to comprise several dis-The section of the atmotinct regions. sphere concerned with the process subse-



Photo from Society for Electrical Development (Am. Press Assoc Electricity Is Daily Finding More Ways of Lightening Our Labors-Here, Elephant, Receives a Thoro Morning Scrubbing-a la Vacuum. -Here, Jumbo. the

bath-a la vacuum. The electric vacuum cleaner is finding wide-spread application n many parts of the country for thoroly and expeditiously cleaning animals. Time was when the only bath the elephant en-loyed was that when he happened to get near a tank of water or a lake so he could ill his trunk and spray himseli. Now, the elephants belonging to such pretentious shows as that at the New York Hippodrome receive a thoro cleaning every day. The animals look better and feel better—just the same as humans do. The elephants the same as humans do. The really seem to enjoy the novelty.

"HOOVERIZING" ELECTRIC CURRENT.

A wide margin exists for the reduction of household consumption of electricity, in furtherance of fuel and freight saving. For furtherance of fuel and freight saving. instance. despite the remarkable develop-ment of cheap. durable, metallic-filament incandescent lamps the past few years, there has been no reduction whatever-in fact, an increase, rather-in the use of oldiashioned carbon-filament lamps, which the modern lamps should have displaced, says the weekly bulletin of the U. S. Food Ad-ministration. Carbon-filament lamps give less light than modern lamps and consume more electricity. The chief element in their continued use is the fact that they are given iree to householders by many electric-light companies, whereas metallic-filament lamps are sold. It would pay every consumer of electricity many times over to purchase modern lamps and economize by reductions in electric-current bills. Old-fashioned and ineffective types of lamps are also used for street lighting and should be replaced with large economical incandescents of the latest types.

ELECTRICAL PRODUCTION OF RAIN.

According to an Australian patent ap-plied for by Mr. J. G. Balsillie, of Vic-

quently described is termed the troposphere. The earth's surface is always negatively charged, and in fair or clear weather the troposphere is nearly always electrified positively; in wet weather, however, negative electrification of it is usual. The troposphere contains transient masses of electrified particles which vary or alter the normal sign and potential gradient of zones of the troposphere. The invention is based on the diminution or cancellation by artificial means of the potential gradient existing in fair or clear weather between the elevated zones of the troposphere and the ground, so that clouds are formed in the affected troposphere zone and rainfall is procured. The invention utilizes an elec-trical conductor used to form a path for a

flow of energy be-tween the earth and such tropospheric zone or cloud, the conductor being connected to a good electrical earth at the lower end, and at the upper end having a terminal of electrically conductive material which will insure intrinsic electrical connection with the cloud or tropospheric zone. A potential of the order of 320,000 volts is maintained between the conductors, causing coalescence of the aqueous particles and deposition upon the earthed conductor. In a modification a single earthed conductor is supplied with high tension alternating current by means of an alternator inductively coupled by a transformer with a closed oscillating circuit, comprising a spark-gap and a condenser, which, in turn, is coupled through a tuning coil. Deposi-tion of the aqueous particles occurs upon and in proximity to the conductor.

HEAVY DUTY ELECTRIC PHOTO-PRINTER.

By V. G. Ellis.

This photographic printing machine is in use by a concern making large commer-cial photographs in big quantities. It has cial photographs in big quantities. It has an automatic time switch making and breaking the circuit for six 500 watt tungsten lamps about once every minute, all day long. By means of a clock-work, it is set to give a print any desired length of exposure to the light. Each lamp can be turned on and off individually as well as adjusted' in different positions so as to regulate the intensity of the light on cer-tain parts of the negatives to be printed. tain parts of the negatives to be printed.

The switch has sliding contacts, mounted on a marble base which is inclosed in a sheet metal box. The wiring is arranged as shown in the photograph of the device. The automatic switch terminals are of brass, insulated by fiber over which a flexible copper bar moves with perfect con-

tact and without appreciable friction.

As the bar slides over to the opposition it lights a red pilot lamp, thus furnishing illumination in the machine while the pho-tographic paper is being put in place over the negative. When the switch bar is half way across the contacts the red lamp is connected in series with the white lamps, preventing the current from being entirely broken at any time during the operation.

Before this machine was perfected great difficulties were experienced on account of arcing switches and unreliable timing, but this construction has given the users satisfactory service for several years.



AN ELECTRIC SHELL FOR FIGHT-ING U-BOATS.

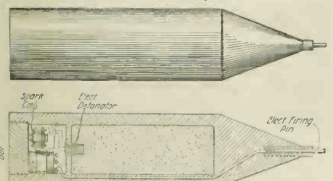
It has remained for Mr. Lee A. Collins, of Louisville, Kentucky, to invent a new electric explosive shell for combating submarines.

This shell is one which explodes after being fired from a gun or other projectors or when dropt from airplanes and the like into the water, for warfare against sub-marines, torpedoes and the like. The inventor provides in this connection two elccfric conductors exposed to the outer sur-face of the shell with insulating means separating the electric conductors. This insulating means is soluble or made conductive when in water. Another object of the invention cousists in providing a nor-mally open circuit adapted to be closed upon contact of the two exposed terminals with water or other conductive means, thus causing an explosion. By attaching time fuses to the electric detonator it is possible to cause an explosion to take place at a predetermined time after the shell comes in contact, with conductive comes in contact with conductive means, instead of the instant that the shell strikes conductive means.

The invention also covers means for coating outer exposed conductors with a wax, parafin or other suitable means which can readily be removed when shell is to be fired, thus preventing accidental contact, which would prematurely explode the shell.

These exposed conductors must have all insulation covering removed at outer exposed surface when ready for use. Heavily posed surface when ready for use. Heavily insulated covered conductors lead from the secondary of spark coil and thru wall sep-arating the chambers to the respective terminals of a detonator, which may be of any suitable type. One form being a bulb containing fulminate of mercury and a platiant within connecting the alexplatinum wire within, connecting the elec-tric terminals leading from the spark coil. The detonator is in contact with or rests against the explosive, which may be a charge of guncotton or other high ex-plosive, placed within the forward cham-her. Obviously, therefore, as soon as the platinum wire within the detonator is energized from the spark coil, the explosive explodes, thus causing destruction to the shell and all objects within reasonable radius.

In operation, when a shell is fired from a gun or dropt from an airplane or otherwise discharged into the water at an enemy vessel, submarine or torpedo, one con-ductor and the outer portion of the shell, which in this form is a conductor, will come into contact or be submerged into the water when it strikes the point of aim and closes the circuit of the battery thru



Electric Shell For Fighting Submarines. When Dropt in the used during the year 1918 Water it Becomes Active Due to insulation Being Dissolved in one factory where the At Point, Closing Detonator Circuit.

the primary of a spark coil. As a result, the primary of coil will induce a current into the secondary of the spark coil and energize the detonator thru wire. Upon

energization of the detonator the explosive is exploded and, of course, will destroy the shell and any objects within its radius such as subinarines, torpedoes or other vessels.

In lieu of a spark coil a more powerful battery may be used and the ignition wires would be con-nected directly to the terminals of the detonator. Under some circumstances, it may be more desirable to form the insulating medium of dry salt or like mineral. which will readily become a conductor of electricity upon coming into contact with water and thus close the battery circuit to the spark coil.

A NEW SECRET TELE-PHONE TRANSMITTER. In order to permit privacy in telephoning, a Chicago inventor has developed a device shown in the accompanying illustration which can be used with any tele-phone mouthpiece. By its use, it is said, that telephone conversa-tions can be conducted in a very is said, that telephone converse tions can be conducted in a very low tone and in a whisper, under many conditions. It is pointed out cator That the Electric Iron Is "On" or "Off." The cator That the Electric Iron Is "On" or "Off." The Tell-tale Lamp Solves the Problem.

therefore not a fixture. The device is held on the mouth-piece of any telephone, and is held securely by means of the horse-shoc shaped wire held by the two springs, which snaps over the mouth-piece of the telephone.

To use the muffler most effectively, the



Newly Marketed "Secret" Telephone Muf-er. It Fits Onto Your Regular Telephone and is Removed in a Second. A N

inventor states that the upper lip should be prest gently against the mouth-piece, speaking slowly and articulating distinctly with the lips-almost a whisper (not down in the throat).

If used correctly you will be plainly heard at the other end, it is claimed, and no one near you need hear your conversation, thus permitting privacy and confining business and personal affairs strictly to yourself and those with whom you talk

> In Peoria, a hilly city in central Illinois, 300 automobilists operate automobiles without gasoline, that being the number of electric pleasure vehicles used in the city.

One ton of saffires will be jewelled bearings of electric

jewels are purchased in the rough and are put thru finishing and drilling processes which require a degree of skill comparable only to that of an experienced watchmaker.



DT LAMP WARNS WI ELECTRIC IRON IS ON. PILOT WHEN

A new heater control just brought out is equipt with pilot lights which serve as a safety check on the woman who uses an electric iron or other extension device and on the workman who operates an electric

iron in a factory, clothing shop or similar commercial establishment. They enable the operator to play safe and avoid waste of current. The pilot light acts as a silent watchman and signals danger when the heating device is left in circuit unattended.

Take the case of an electric iron, for in-Take the case of an electric iron, for in-stance, on an ordinary padded ironing board: place it in circuit and leave it, with "heat on," for say fifteen minutes or more. The probabilities are that quite an impression will be made in the pad, and quite possibly on the board also; perhaps the iron will even burn its way right thru the board. And then again, if the iron is left to itself long enough with the current on, the chances are that a serious fire may on, the chances are that a serious fire may result. These new Heater Control switches have been brought out particularly to min-imize fire hazard of this sort.

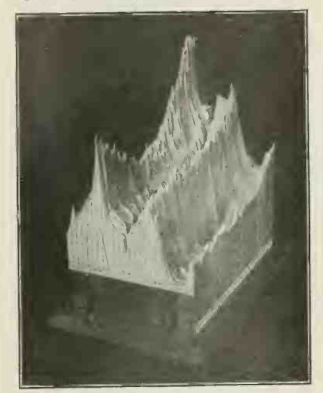
imize fire hazard of this sort. A wide variety of designs has been made to suit practically any condition desired Each includes a pilot lamp and a 10-ampere double-pole indicating switch. The flush types are mounted behind at-tractively finished face plates, and the pilot lamp signals thru a ruby bull's-eye They are ornamental in appearance and are designed especially for use in the home home.

Surface types are for use in factories. They provide for regular base lamps as pilots but candelabra base lamps may be employed by using adapters.

USING EXHAUST STEAM.

More attention than ever hefore is being paid this winter to careful use of exhaust steam in power plants. It may be applied to innumerable purposes, such as heating feed water for the steam boiler, for many washing purposes, heating buildings, pas-teurizing and sterilizing, and the like. A small investment in additional boiler-room equipment, such as an exhaust-steam heater, will effect savings of several hundred dol-lars a year in the coal bill of even a moderate sized power plant.

The familiar daily load diagram or night load and the beginning of "graph" is plotted by practically all electric light and power companies. The accumu-



No—This is Not a Picture of the Alps! It is a Com-posite Load Relief Map, Showing the Rise and Fall of the Electric Power Consumed in Philadelphia, Day By Day, For One Year.

lation of these curves soon becomes a mere lation of these curves soon becomes a mere record, usually filed away in some manner and always available for reference, and for the study of load conditions. When con-sidering the load thruout the year it is dif-ficult to obtain a comprehensive idea of the whole since it is necessary to glance categorith at the greater portion of 365 separately at the greater portion of 365 sheets. Such a record locks up a desired vision in confusion.

The Annual Load Reliet Map here illus-The Annual Load Relief Map here illus-trated is a device for visualizing the entire load of the year and is described by Wm. Le Roy Robertson in the A. I. E. Pro-ceedings for December. 1917. Each daily load diagram is marked off on card board and cut out. The cards are stacked up in proper daily sequence, mounted and pro-vided with graduations for kilowatts, hours of the day and months of the year. all properly arranged. The annual load re-lief map here illustrated shows the Phila-delphia load during the year 1916. Day Load. A distinctive feature brought

Day Load. A distinctive feature brought out by the annual load relief map is the contour of the day load which is con-sistently uniform throughout the year, al-ways picking up between 7:00 to 8:00 a. m., buying off ways picking up between 7:00 to 8:00 a. m., having a valley at noon and then falling off punctually at about 5:00 p. m. This stands out clearly on the annual load relief map, and especially well, if one will imagine the absence of the night load where it over-laps the day load at 5:00 p. m. The day load corresponds closely to the regular av-erage working day. *Night Load*. The night load which picks up rapidly at 8:00 p. m. in mid-summer and

up rapidly at 8:00 p. m. in mid-summer, and at about 4:30 p. m. to 5:00 p. m. in winter. at about 4.30 p. m. to 5.00 p. m. in winter. corresponds closely to the lighting load. It depends absolutely upon the hour of sunset for its beginning and falls off rapidly, shortly after reaching its peak value. Af-ter midnight, it settles down to a low value and drops off almost entirely when the street lighting goes off near sunrise. In

ANNUAL ELECTRIC LOAD RELIEF MAP RESEMBLES "ROCKIES." summer a deep valley will be seen in the morning, between the "fall-off" of the night load and the beginning of the day "graph" is plotted by practically all electric "graph" is plotted by practically all electric

Peaks. During the summer months there are three distinct peaks — one occurring about 8:00 a. m.; one about 5:00 p. m.; and the third about 8:00 p. m. With the approaching p. m. With the approaching fail and winter months, and as the sun sets earlier each day. the 8:00 p. m. peak moves back toward the 5:00 p. m. peak and near the end of September the two peaks overlap, giving a combined peak greatly exceed-ing any other peak, which rap-idly increases in height until the middle or latter part of Decombon when it becomes the December, when it becomes the greatest peak of the year. As the spring months approach the combined peak diminishes and disintegrates, forming again the two separated peaks. While the above is a well known fact, the annual load relief map presents the changing condition in a most striking manner.

NEW AUTO TAIL LIGHT SIGNAL.

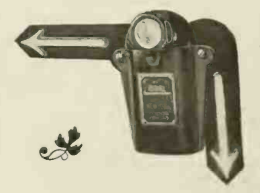
A novel automobile signaling device is provided in this new attachment for motor cars. It is claimed by the concern now offering this new signal to the public to represent an added convenience and comfort to motoring. It was perfected by H. Hartman, a well-known

New York inventor.

Usually the driver of his car has to ex tend his arm from the seat to warn other cars in the rear, of what direction he is going to turn or if he is going to stop. By the aid of this new electrical invention, all one has to do is to push a button on the steering wheel and the arm will indicate which way the driver intends turning. When the car is going to stop, both arms fly up.

Two buttons mounted on a small base are attached to the steering wheel-one for right and one for lejt; when both buttons are pushed the stop signal is set.

To inform the operator that his signal is working O. K. a small lamp flashes up



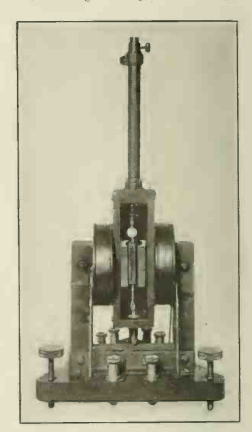
An Electric Semaphore and Tail Light For Autos. Its Arms Point to the Direction Which the Auto Is About to Take.

on the push button base and a red light shows on the attachment. An ingenious arrangement flashes a beam of light on either or both arms so that they may be seen at night. The arms are worked by

solenoid magnets, which close contacts for the lamps at the same time. An ordinary 4.5 volt battery, such as used in pocket flashlights, is sufficient to work this signal

ALTERNATING-CURRENT GAL-VANOMETER.

Herewith is illustrated the new Northrup alternating-current galvanometer. The maker points out that it is especially adapted to the following uses: (1) For the accurate measurement of the resistivity the accurate measurement of the resistivity or conductivity of salt solutions and other electrolytes: (2) for the measurements of the resistivity of molten salt; (3) ior the measurement of the resistivities of molten metals; (4) for the measurement of any resistance in which small irregular emfs. exist; (5) for the comparison of small in-ductances using the bridge method and (6)



Something Every Laboratory Requires Is a Good "Alternating Current" Galvanom-eter. This Is One of the Latest Types. Fitted With Reflecting Mirror.

for the comparison of capacities using the bridge method.

The galvanometer is mounted on a base of ebonite provided with leveling screws. The field magnets are laminated. Magnetizing coils are wound on non-metallic spools, which are placed on the field poles as close as possible to the moving coil. Pole-pieces are given a hollow cylindrical form about the moving coil, this special shape preventing the coil, when on closed circuit, from assuming a position of unstable equilibrium due to currents induced in its circuits by the alternating magnetic field. The moving coil is long and narrow. so that its moment of inertia is small, there by permitting high sensitivity with a quick period. The entire hanging system is ex-posed to view through a glass front. The central housing is of non-conducting ma-terial to prevent the formation of eddy currents

The sensitivity is adjustable thru a wide range, the strength of magnetism heing variable by varying the current thru the field coils.

A LUMINOUS BUTTON FOR PULL CHAIN SOCKETS AND SWITCH PLATES. For attachment to the end of the pull

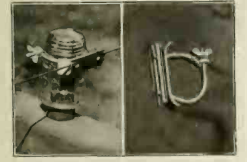
chain of the pull-chain type socket and for



use with switch plates, a New York con-cern is now offering the trade a special radio bead and radio button which makes it possible to quickly locate in the dark a It possible to quickly locate in the dark a light chain, push switch or gas jet. These beads and buttons are made up of such a size as to radiate ample light, it is claimed, to be plainly seen at distances from 10 to 15 feet. The bead is made up so that it can be easily attached to the pull chain by cutting off the large ball at the bottom of the ting off the large ball at the bottom of the chain and slipping the last ball into the en-larged portion of the top of the bead and then pinching the wires close together. Besides the uses mentioned, it is pointed out that these devices are of practical use in lofts and cellars, where it is difficult to locate obstacles and lamps under other conditions.

NEW INSULATOR CLAMP RE-PLACES TIE-WIRE.

The insulator clamp shown is designed to prevent line trouble caused by the use of copper tie-wires on telephone and other lines. Besides preventing line trouble, it saves time when constructing new lines and also when repairing and rebuilding old lines, as it can be detached and attached more quickly than tie-wires. This clamp can be used over and over again, whereas tie-



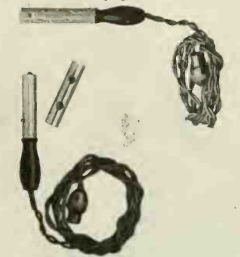
To Save Miles and Miles of "Tle-Wire," An Inventor Suggests the Use of This New In-sulator Clamp.

wires have only "junk" value when once used.

The cost of manufacturing is but little higher than that of the copper tie-wire. Contributed by A. J. VIKEN.

AN ELECTRIC CIGAR AND PIPE LIGHTER FOR AUTOISTS. Push the button and light your cigar or pipe without a cuss word, if your car is fitted with this new electric lighter. It is made for 6 volt storage battery only, and not for regular electric lighting or power circuits.

This Cigar Lighter is very neat in ap This Cigar Lighter is very neat in ap-pearance, takes up little room, will not "drain" the battery and will add greatly to the equipment of the finest and most luxu-rious of cars. The spiral coil element is so arranged as to allow its use with cigar, cigarette or pipe. The casing is finished in polished nickel and the handle is of wood with decuy faith. with ebony finish. It is furnished complete with protector sleeve and five foot cord directly connected to lighter and either one or two point Edi-swan standard auto-mobile attachment plug.



Every Autolst Will Appreciate the Comfort of the Electric Cigar Lighter.

A COMBINATION ELECTRIC CUR-LER, HAIR DRIER AND WAVER.

Ladies, both young and old, will find this new electric curler, hair drier and waverall three in one—a great convenience. It dries the hair quickly after a shampoo.

To use the curling iron it is simply neces-sary to remove the comb. To use the waver, remove the shield and comb. The device is claimed to produce beautiful lasting waves or curls.



An Electric Curler, Hair Drier and Waver For Milady.

The heater and cord revolve together, so that the cord does not kink while in use and the temperature is so regulated in the heater that it cannot burn the hair.

CLEANING WARSHIPS' HULLS BY ELECTRICITY.

BY ELECTRICITY. The old methods of cleaning ships' hulls. which was a laborions and lengthy process, is being replaced by electrical methods. Formerly, it was customary to allow 170 to 200 man-days for the work, but recent-ly several electrically-driven machines have been found to be both speed. been found to be both speedy and effective. Brushes and scrapers are used, and by their means, at a moderate expenditure of elec-tricity in driving the operating motors, an 18,000-ton battleship can be completely cleaned in twelve bours, and vessels dry-decload efters having been cleaned by this docked after having been cleaned by this method have been found to have remained quite free from any subsequent marine growth.

COMMERCIAL 110 VOLT MC SIZE OF YOUR WATCH. MOTOR

One of the largest electric motor manufacturers has brought out a line of ex-tremely small motors in every size from 1/200 to 34 of a horsepower. Like a good



Commercial Electric Motors No Larger Than a Watch Are Now Built Regularly.

watch, they run sure and true, doing the work to which they are assigned, year in and year out, with little or no attention The 1/200 horsepower electric motor here shown in comparison with a watch shows how the electrical engineers have developed and perfected the motor so that a perfect machine, armature, field winding, bearings, and all results in a minimum of space.

WAR INVENTIONS CLOSELY GUARDED.

Pursuant to recent legislation empower-ing the Commissioner of Patents to with-hold the issuance of Letters Patent on the devices adopted by the Government for use in carrying on war. Commissioner Newton has refused patents on over sixty-five inventions within the past few weeks. At the present time a corps of West Point and Annapolis graduates trained in technical problems of war, carefully consider the hundreds of patents granted weekly for details of military significance and choose those on which patent proceedings should be suspended during the war. The inven-tors thus deprived of patent rights may offer their devices to the Government and sue after the war for compensation.

ARMY FLASHLIGHT FOR U. S. SOLDIERS. NEW

This new army flashlight is designed especially to meet the needs of soldiers and sailors. It is small in size, light in weight and can be conveniently carried in weight and can be conveniently carried in kit or coat-pocket. It is claimed to give more light than many very large flash-lights—plus special service impossible with ordinary types of flashlights. For in-stance it can be buttoned on the coat, leav-ing both hands from the fortenet with ing both hands free; can be fastened on the helt; can be hung on any peg; can be car-ried by its handle, as a lantern; can be stood upright on its base, as a reading lamp; can be hung

above a mirror, as a shaving light Renewal batteries can readily be pur-chased in any town in the United States and Europe. It is especially adapted to the wants of the Home Guard and Boy Scouts. For policemen, watch-m e n, detectives, reporters, sports-men and all other classes of men who need to have both hands free. this lamp should prove extremely useful.



Army Flash for Soldiers. Latest light for

At War With The Invisible

O you of the present generation, secure and prosperous in these happy days of universal brotherhood and tion.

days of universal brotherhood and peace, the world-destroying War of the Planets, that engulfed every shred of our vast planetarian system at the opening of this century and pitted with frightful force planet against planet, is already becoming a mere tradition—a grue-some, historical record of the unwise past. As you glide

along the turbid canals, on your summer trip to Mars, with the peculiar reddish water lapping at the sides of the blunt - shaped gondolas, you pause for a few moments to contemplate the enormous mag-netic pillars which from which were launched worldthe crushing elec-trites; or you climb the grass-covered Battle Hill on Venus to gather sou-venir fragments of the crum-bling Flame Tower, whose battered sides now seem to be sinking into the crest of the hill. But, strive as you may to re-vive the images of that bygone age, your interest is only his-torical and you cannot sense the the feeling of horror that comes over us older people when we rewe revisit these time-scarred, battle-seared scenes of a past in which struggled we against com-plete extinction.

I do not expect, therefore. to reproduce in your souls the emotions that moved me in that time of strain and stress-I cannot hope to picture

hope to picture in your minds my own mental conflicts of dread and triumph, of life and love and hope. when a fear-maddened universe fought desperately against a new force— more bitter and relentless than any that warring mankind had ever before faced— the Invisible Armada of the Air. But I want to bring vividly to your minds the knowledge of that event, one among a thousand of the Great War, so that you may see how the Supreme Intelligence, working thru the mind and hand of man. working thru the mind and hand of man,

By R. and G. WINTHROP

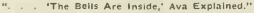
rewards fiendishness and malevolent ambi-

It was in the year 2011 that Mars thrust this new engine of frightfulness into the The terrific struggle was ending its strife. third bitter year and the contest between righteousness and unholy greed seemed to be ending with victory on our side. As the real character of the war had become minds of the allied planets. The president of the visiting commission, the Honorable Peros Venasarol, had hardly begun the opening of his address, when the vibrator on my pocket phone signalled. At the mo-ment, the president's daughter, Ava, sat at my side.

In these days, when a journey to another planet is as common as a week-end trip to Japan was in my time, the presence of

Venusian women in our so-cial life is ac-cepted as a matter of course; but in 2011 their ethereal glory still held us enthralled, and Ava-Ava was the quintessence of them all.

I was one of the committee appointed to interpret the Earth to the visiting commissioners, but I interpreted it I interpreted it Her presence had called forth in a flash my very soul, and I laid it at her feet with such generous intensity that she accepted it as gra-ciously and as sweetly as a child takes a flower. Ah I that lilt in her voice-the mysterious, fasci-nating chime of the bells on her wrist—the bells that no one could see—the bells that were to save us from the Martian horror ... But I am forgetting the reception and the sumand the sum-mons of the pocket phone. With an im-patient jerk I drew out the phone, set the silencer so as not to disturb those near me those near me, and adjusted



joined the forces pledged to destroy the menace of Martianism. The huge V-planes the Allies now surrounded Mars in a of the Allies now surrounded Mars in a flashing ring, gradually crushing down her stubborn resistance, and we looked forward with eager hope to the approaching end. Then came the stupefying shock of Phila-delphia's destruction. I was in Paris at the time, representing the New York Century at the reception to the Commission from Venus. Around the table of honor were gathered the keenest

table of honor were gathered the keenest

the receiver to my head. Im-mediately I could hear Ingals, my managing editor. His voice was tremulous with excitement. "For God's sake, Elvan, hurry back!" he

gasped. "What's up?" I asked. "I can't tell you—hell's broke loose on Earth!"

"Won't to-morrow do?" I suggested. "The Honorable Peros—" "Oh, damn the Honorable Peros!" shouted Ingals. "Start now, I tell you." And he shut off with a jerk.



I glanced around at the assemblage, at the venerable high commissioner, now fully launched forth on his impressive mes-sage and, finally, at Ava. An inexplicable fear, vague and uneasy, wound like a cold,

thin wisp of steel around my heart. With quick resolve I drew out my notebook to find the index sign of the American Air Service. In another moment I was talking to the manager. There was a night express leaving London, Whisinformed me. he pering a hasty explanation to Ava, I made my way from the hall up to the roof of the building.

About a dozen planes were lined up on the starting platform and I selected the swiftest look-

selected the swiftest look-ing one of the lot. It was a long, grey Bullet Racer. The aerist, a light-hearted boy still in his teens, assured me he could make the station on time with half his cylinders dead. Watch in hand, I crept into the asbestos-

covered compartment, seated myself by his side and we slid into the night. In a few moments we had cleared the city and were heading straight for London. Insteal of following the well-marked route over Calais we took the direct Dieppe path, hoping to gain a few precious seconds by the lessened mileage and the lighter traffic.

For five minutes we breasted the darkness with no sound but the purr of the motor and an occasional click of the altitude lever and an occasional click of the altitude lever as the plane rose or dropt to escape the suction holes that our indicator showed us in advance. Then a light flashed out of the black, winking red and white. It was the signal station at Dieppe, floating ten thousand feet above the city. Half the distance was behind us and I had ten minutes left. I turned to my companion with

utes left. I turned to my companion with a murmur of satisfaction. "You'll do it," I said with satisfaction. "It's easy," grinned the boy. "Last year I pushed a V to Mars. There's where the lads move. A hundred a minute with the deflectors off and five hundred when they're on. I'd be there now if they hadn't smashed my back."

I turned with a look of inquiry toward

his arched spine. "Chunk of 'lectrite," he explained. "A grain of it humps you up." As we sped over the Channel the cloud that covered the sky opened towards the west and I could see Mars glowing dull red, like a baleful eye on the horizon. "Whatever has happened in America," I thought "at least it can't be due to the

thought, "at least, it can't be due to the Martians. Thank Heaven, they are bottled up securely." My ruminations were suddenly checked

as the aerist snapt off his motor and pushed the snub nose of the Bullet at a steep angle We had reached towards the earth. London.

The immense dock of the American Air Service was thronged with excited groups of people. Rumors of an awful cataclysm in America were being stridently discust, and many passengers hesitated to board the *Fagle*, which stood ready on the in-clined platform, her black, carbonoid body spotted with even rows of lights from the elegentian observation port holes.

One Mercurian had made himself the spokesman for the timorous, and loudly ex-prest the fears that animated them all. "Don't tell me it's an earthquake," he was shouting with the volubility and exag-

gerated gestures that mark the speech of his people. "Whoever heard of earth-quakes around Philadelphia? It's the Martians. They've broken loose again."

"Impossible," objected one of his auditors. "The V-planes are hedging Mars so close a fly couldn't get thru." "That's what they said in twenty-ten," sncered the Mercurian. "Then the electrites "Impossible,"

We look upon the present World War with awe because we know it to be the biggest conflict the world ever saw. But Napoleon's wars, Alex-ander's wars, no doubt were looked upon with exactly the same kind of awe by the then existing humanity, because those wars were the biggest up to those respective times.

What of the future? Suppose the Martians, whose civilization is inwhat of the future? Suppose the Martians, whose confization is in-finitely older than our own, one day take it upon themselves to conquer the planetarian World, in order to keep their race from extinction, on their dying planet? It's only a step further from the present Hohenzol-lern idea. For some day the gulf between the planets will surely be bridged. What then? Read this intensely interesting story of the future. We guarantee you will like it.

began slamming us. I tell you, the Martians have outguest us again. You listen to me— the Eagle won't get half way across. Take my advice and stay here." "If it's the Martians," observed a placid voice in back of me, "they'll hit us here just as quick as over there. I can't see the sense in getting scared off the Eagle." I turned with a smile of approval to face the speaker. As I suspected from the ac-

IN THE APRIL "E. E"

The April issue of the ELECTRICAL EXPERIMENTER will be replete with numerous timely and valuable articles on Electricity, Radio and Chemistry of interest to all readers, both young and old. Don't miss it. It will pro-vide many hours' instructive reading. All the latest advances in Science will be there—as well as fresh news and pictures from the war front. Among the April features scheduled there appear the following:

"At War with the Invisible"-conclusion of this gripping story of war and science, by R, and J. Winthrop.

"The Phenomena of Electrical Con-duction in Gases.—What is Ioniza-tion?"—by Rogers D. Rusk, M. A.

"Research and Its Importance to Human Progress."—by Dr. W. R. Whitney of the General Electric Co.'s, Research Laboratory. A spe-cial article which every American should read.

"Electro-Static Experiments"—Part 11—by Frederick Von Lichtenow.

"A new Electro-magnetic Ship's log." "A marvelous Electrical Tobacco Leaf Sorter" by H. Hartman, C. E.

"How Electricity Changes Modern Stage Scenery Instantaneously"—by George Holmes.

"How Science Takes X-ray Movies of living bodics by the aid of Electricity."

"The Chemistry of Sclenium— What Happens in a Sclenium Cell" —by Albert W. Wilsdon.

"Experimental Physics"-Lesson 12, by John J. Furia, A. B., M. A.

"IV avemeters-Their Uses and Con-"The New Electrical Laboratory and Prize Story Contest."

cent, he was a Jupiterian, huge in bulk and glittering with gold leaf and jewels. "What has happened?" I asked. "I re-

ceived a message calling me back to New

York, but there were no details." "There are all kind of rumors. One says Philadelphia is gone. Another tells us all America is wiped off the Earth. Whatever it is, this is no

time to stand back in fear. I'm going over.

I fell in with his stride as he turned, and we walked aboard the Eagle, whose powerful blades were already slicing the air.

At sunrise the next morning, as the *Eagle* soared a cross Staten Island, I stood on her dew-wet forward deck and gazed ahead with a pecu-liar sense of vague fear as to what sight might greet me. I gave a gulp of relief

as the outlines of the great city flew rap-idly into vision. Before I could dwell any further on the meaning of Ingal's message, the great airship began settling toward her dock.

Without a moment's delay I hurried to the Century Building and soon was winding thru the long lane of writers' desks to

the editor's office. Again a feeling of undefined apprehen-sion chilled me as I opened the door and Ingal's tired eyes met mine. No sleep had

Ingal's tired eyes met mine. No sleep had closed his—the pupils were pin points in two sunken, blue-grey pools. "Elvan! Good!" A look of relief lit up his drawn features and he leaned back in his chair. "For the love of glory, Elvan, get over there quick and give us a straight story of this convulsion," he implored. "You're the only one can do it. All the tykes around here have gone insane, I be-lieve. Look what this putty-brained ass says—" He held up one of the scribbled sheets and read from it in a voice ragged sheets and read from it in a voice ragged with exhaustion: "'No such scene has ever been seen before. The scene beggars description?'"

"Is it as bad as all that?" I asked soberly. "It's worse," Ingals assured me, becom-ing grave. "Philadelphia is buried a mile deep and Lord knows who's next." "Surely, you don't expect—" "I certainly do. Those vampires of

"I certainly do. Mars-

"Mars!" I started in surprise. For the temperamental Mercurian to be seeing Mar-tians behind every catastrophe was quite natural, but Ingals— "How could they?" protested.

"I don't know. That's what I expect you to find out." His voice rose in grotesque wrathfulness. "Don't stand there theorizing, you blue-headed son of an inkbottle! Get on the job! If I don't soon have something sensible to work on I'll go toppy.'

Some ten minutes later I stood on a little height in what had once been Fair-mount Park, gazing down on the starkest desolation that the Earth had witnest since Sodom and Gomorrah. Where once five million human beings had lived and loved and joyed and sorrowed, a vast body of sluggish, oily water stretched before the eye. The entire southern part of the city had either sunk or vanished into the air, and the Schuykill and Delaware Rivers, rushing together, had converted the site into an inland sea. Up towards Germantown and Ogontz,

where the land was hilly, the water had not entirely covered the ground and a few heights projected above the surface, barren of any habitation or other sign of life, and showing by their tortured appearance the agony of destruction thru which they had past.

(Continued on page 803)

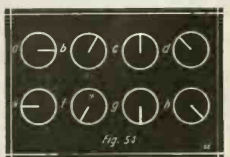
Experimental Physics

JOHN J. FURIA, A. B., M. A. Columbia University

LESSON 11

Photography (Concluded)

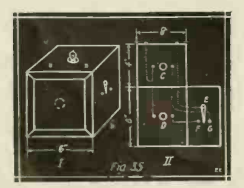
N lesson 10, the important elements entering into photography from the stand-point of Physics were discust in detail, together with the elements of color theory. Our chief consideration was the obtaining of the image, either reduced



Series of Simple Pictures, Which, When Pre-sented to the Eye in Rapid Succession, Give the Effect of a "Moving Picture."

or enlarged as required. In this Lesson, in order to conclude the subject, most of the space will be devoted to the retaining of the space will be devoted to the relating of the image even tho this phase of the subject falls chiefly within the realm of Chemistry, rather than Physics. (It should be noted here that because of the close relationship between Chemistry and Physics, one can rarely treat of any topic in one of these subjects without bringing in the other.) *Experiment* 61:—When an ignited piece of chargeal is rapidly rotated we cannot

of charcoal is rapidly rotated, we cannot distinguish it, but, however, the appearance of a circle of fire is produced. In a similar manner, rain, tho falling in drops, appears in the air to be a series of liquid threads. This phenomenon is due to the *persistence* of vision. The explanation is that the impression of an object on the retina of the eve remains for some time after the object has been removed or displaced, so that when the speed of the motion is sufficiently great, the object is seen in its new position while its image in the old position is still imprest on the retina. It is this principle of the persistence of vision that makes motion pictures possible. Cut eight squares of heavy manila paper two inches on the side and find the exact center by faintly drawing the diagonals of the square. With these points as centers, draw circles with a radius of one-half inch. On the first, draw heavily its radius in position indicated in figure 54 (a), on the second as in (b), on

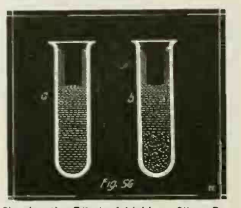


Simple Home-Made Duplex Lamp. Handy for Dark Room and Other Purposes.

By

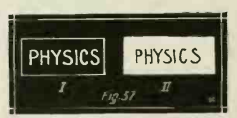
the third as in (c), etc., for all eight discs. If now they are placed one on top of the other and fastened at the left in book form by paper fasteners, on running the leaves quickly with the ingers, (because of the persistence of vision) a moving picture of the radius is produced. The moving picture produced on the screen by production thru the complicated machine in the theatre operator's booth is simply enlarged views of the objects in successive series of slightly different positions.

In the ordinary black and white photo-graphy most of the operations must be performed in a safe light, red in color (reason to be given later). The following little lamp can be constructed at a very low cost and can be constructed at a very low cost and will give satisfaction in even the most deli-cate work. A box 6" by 6" by 4" should be made of $\frac{1}{2}$ " wood and the ends joined and glued so as to be light-tight. A grooved frame is made for the front, three parts of which are rigidly fastened together and the fourth tight fitting but not fastened. A piece of window glass can be cut to fit and



Showing the Effect of Light on Silver Bro-mid (b) After Adding Developer. Solution (a) Not Exposed, Hence Not Changed by De-veloper.

stained, or else a piece of ruby glass can be purchased for a few cents. The fourth part of the frame is not rigidly fastened



This Illustrates the Photographic "Negative" and "Positive." Note That Either Is Nega-tive, and the Other Positive.

for convenience in getting at the inside of the box when necessary. In the center of the back (inside) a miniature socket and three volt lamp are attached and a similar socket and lamp on the top (outside). A pair of binding posts are then attached on pair of binding posts are then attached on the top and a two-point switch (consisting of three thumb tacks and a piece of metal) is attached on one side. Connections are made as in figure 55-11 (A and B are the binding posts; C and D, the lamps and E, F, G, the three point switch). To make a real good job of it the inside of the lamp can be enameled white and the outside stained and varnished. This little lamp can now be used both for "dark room" and other purposes. Two dry cells are re-quired to run it. Turning switch to F gives red light and turning to G gives white light.

Experiment 62:—The retaining of the image after it is formed falls entirely in the field of Chemistry and is based on the principle that chemical action is often caused by light. For example, the fading of dyes is caused by the chemical action induced by light. The formation of starch

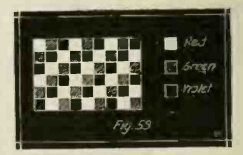


When the Colors Indicated Are Mixed, by Rapid Rotation, the Effect of "White Light" Is Produced.

from the elements in water and from car-bon dioxid which is breathed out by human heings, occurs in the leaves of plants only under the influence of sunlight, so we see under the influence of sunlight, so we see that the most important of all chemical actions (since life depends upon it) is caused by light. If equal volumes of ferric chlorid and oxalic acid* are mixed in the safe red light of the "dark room" and then an equal volume of potassium ferricyanid added, the color changes but slightly. If, however, this same process is carried out in daylight the result is a pronounced blue color. The ferric chlorid and oxalic acid when mixed in the dark or safe red light when mixed in the dark or safe red light do not react, but when mixed in daylight do not react, but when mixed in daylight do react and form another compound-fer-rous chlorid; whereas ferric chlorid on be-ing mixed with potassium ferricyanid does not react, ferrous chlorid does, and the re-sult is the compound called "Turnbull's blue." This illustrates the process of blueprinting. The blue-print paper is coated with a compound similar to those mentioned above (according to the manufacturer) and when light strikes it a chemical change re-sults. On washing with water where light struck the paper it changes to Turnbull's blue, and the unchanged material is washed away

Experiment 63:--(To be performed in dark room.) Take equal amounts of silver bromid solution in two test tubes, (see Fig. 56). Make sure that none but the safe "red light" strikes the first test tube (a) and expose test tube (b) to white light.

* Solutions of these chemicals are to be used. (Continued on page 799)



This Highly Magnified View of Plate Used for Color Photography Shows Probable Arrange-ment of the Colored Starch Grains.



Notice to All Radio Readers

As most of our radio readers are undoubtedly aware, the U.S. Government has decided that all Amateur Wireless Sta-tions, whether licensed or unlicensed, or equipt for receiving or transmitting, shall be closed.

This is a very important consideration, especially to those who are readers of the ELECTRICAL EXPERIMENTER, for the reason that we desire to continue to publish valuable articles on the wireless art from time to time, and which may treat on both transmitting and receiving apparatus. In the first place, there are a great many students among our readers who will demand and expect a continuation of the usual class of Radio subjects, which we have publisht in the past four years, and secondly, there will be bauefield by up-to-date wireless articles treating on both the transmitting as well as receiving equip-tive. ment. Remember that you must not connect up radio apparatus to any form of antenno.-The Editors.

An Exceptional Amateur Radio Station

WAR is War we all know that. But look at the accompanying set of photos showing some of the glories of amateur radio days before the war. This represented the magnificent wireless station operated by 21-year-old John H. Stenger, Jr., of Wilkes-Barre, Pa., in the palmy days just prior to last April. Radio amateurs in the east will probably recall amateurs in the east will probably recall

thing"—enlisted where his services can be of the highest value to his country. We present the accompanying photographs thru the courtesy of his father-a co-partner in

professional style. The transmitting plant was a beautiful and efficient piece of work, including as it did a $1\frac{1}{2}$ K.W. transformer. The transmitting plant oil condenser, interchangeable rotary spark

Mr. Stenger built an extra large Tesla transformer which he excited from his radio step-up transformer, condenser and rotary spark gap. It gave sparks **34**" long



These Photographs Show Vividly the Home-made Radio Stations Existing Before War Was Declared. It Stenger, Jr., of Wilkes-Barre, Pa., Who Is Seen Above

the station who used to answer to 8.Z.S. The station was dismantled April 12, 1917. in obedience to the President's proclama-tion. Its operator, John H. Stenger, Jr., enlisted in the U. S. Navy May 1, 1917, as landsman, electrician-radio. He is now at the U. S. Submarine Base, New London, Conn., as Electrician-Radio, U. S. N. His photo in uniform is shown herewith. Youthful Mr. Stenger has done the "big

the enjoyments formerly afforded by this excellently equipt radio laboratory. There excellently equipt radio laboratory. were many such stations thruout the coun-try that ambitious and ingenious American boys had perfected and built. Here is where the "ideas" were evolved- and now

the country benefits. Look at the details of this particularly high grade experimental wireless station here illustrated It was fitted out in true

Equipment in One of the Finest American Amateur Was Owned and Operated by 21-Year-old John H. In His Uniform of "Electrician-Radio." U.S.N.

11. F. N-Ray equipment was also on hand The receiving equipment comprised a 2 step tubular Audion amplifier, experi-mental apparatus, etc. The antenna was a large affair and very well built. It was supported by a 40 ft, chestnut pole, sur-mounted by a 60 ft, steel tube, giving 100 ft, elevation. The aerial contained 10 wires, spaced 2 ft, apart, and measured 91 ft, long, spreader to spreader.

WIRELESS STATION IN FRENCH TRENCH.

The present illustration shows a radio station and the operator standing outside the dugout in a French, second line trench.

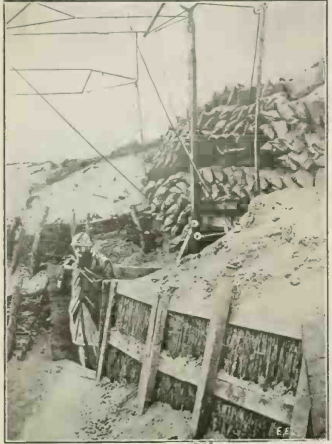


Photo O by International Film Service In a Second Line French Trench We Find This Interesting, Battle-Front Radio Station. The Aerial is a Low Affair, so as Not to Be Easily Seen by the Enemy. The Apparatus is Placed in the Dug-out at the Right.

These men are almost continually under bombardment the enemy making every effort to destroy the stations and the aerials. fort to destroy the stations and the aerials. The aerials extend but a short distance above the top of the trenches of course, as becomes clear from the photo, as other-wise they would soon be destroyed by shell or machine gun fire from the enemy. The radio apparatus is located in the dug-out shown; note the heavily reinforced roof of some off sand bags to withstand shell fire. Some of these dug-outs form entrances only to an elaborate underground operating room or gallery. This gives better protection and less interference due to noises from shell and rifle fire.

DECEMBER MEETING OF THE I. R. E.

A very interesting paper was presented at the December meeting of the Institute of Radio Engineers at the Engineering Socie-ties Building, New York, on December 5th. Many notable radio men were on hand

Many notable radio men were on hand and the attendance was large, mostly due to the fact that the paper had a good advance notice and the interesting topic of "Radio-telephony on the Union Pacific Railroad" was discust. Dr. Frederick H. Millener. the author, described with many amusing incidents the work of almost ten years event in experimenting and installing wire. spent in experimenting and installing wireless telegraph and telephone sets on moving trains and in main stations.

The first researches were made on a specially constructed flat car, about ten feet in length, and weighing a couple of tons, fitted with storage cells and other apparatus. On each of the cars were set two short poles and a crude four wire aerial was strung

between them. An illustrated slide was here shown and the crowd of curiosity seekers about the radio-car almost swamped the small car and its operators. This car was kept in the yards and experiments were

made from the labora-tory located in a small shop nearby. It was pos-sible to sound various kinds of warnings on the car and to start, stop and reverse its motion by Radio. An arrangement was also worked out so that a tower man could send a signal and an automatic arm or light would operate and warn the engineer in the cab But this nearly always failed to work at a critical moment and not the some few thousand times in succession that is required of a device which is to be practically adopted.

At this juncture in the game certain patent suits started, claiming infringements, and there-fore the work was abandoned for a time, also certain needed apportionments didn't quite materialize in the budget.

After a time work was again resumed and better quarters were fitted up and a number of stations erected along the main line of railroad; these maintained direct con-nection constantly. Work was also done in Radiotelephony and a number of arcs of different types were experimented with. Also some were tried with gases contained in the surrounding chamber; a disastrous attempt

at using illuminating gas put the gas idea

at using minimizing gas put the gas loca out of the running. The Radio-phone worked fairly well be-tween the establisht land stations but some difficulty was experienced with the set in-stalled on the train. The voice had a peculiar manner of dying away suddenly and then after a time coming back again. It was also tried in conjunction with the

It was also tried in conjunction with the then existing telegraph lines, using the same as aerials, but it did not answer very satisfactory and this scheme was dropt.

Later a regular research laboratory was establisht on wheels, being in the same class as the safety and other exhibition cars. A pullman dining car was made over and a large aeriel set a few feet above the roof. Also at one end a collapsible mast capable of extending about 80 feet was fastened for experiments on sidings. A large gen-erator and a gasoline engine were installed to further the set of the set to furnish power. One end was partitioned off for sleeping quarters. The rest of the car was devoted to the experimental laboratory and judging by the lantern slide shown of it, it was some class! With carpet on the floor, rest chairs and what not—well it certainly looked more like a grand salon!

Nevertheless much important work was accomplisht, and exhaustive tests were made accomplisht, and exhaustive tests were made and charts calibrated of results. The ten years of experimenting fell thru when war was declared and the laboratory hung out its shingle, "closed for the season!" The paper was a change from some of the technical papers that have been read and Dr. Milleard's personality did much to get the "high-brows" in the audience in good spirits and all of those present appreciated his coming East to speak before the In-stitute on so interesting a topic.

TEACHING U.S. AVIATORS RADIO-TELEGRAPHY.

"Learn to do by doing" is the motto of Uncle Sam's new military aviation service. And let no one tell you that action is not suited to the instruction. One of the first things new recruits have to do is to learn wireless telegraphy. Mark the application of their motto: They learn the art by talk-ing across tables with one another by wireless. Here is a class in action. An airman's first step in learning the science of radio, which he will shortly be called upon to use over the German trenches in France, is to master the International Morse Code. The men here shown are cadets at one of the "Ground Schools" practising the sending of dots and dashes, which are immediately reproduced on the tape before them. permits them to lengthen or shorten their motions until they are wholly accurate. The teaching of Radio to the thousands of new aviators now being schooled by Uncle Sam is a man's-size job. Radio instructor officers have been recruited from civilian walks of life for this purpose, in many cases.



Photo C by International Film Service

How Uncle Sam's Aerial Fighters Learn Radio. They Practise the Dots and Dashes at First, the Signals Being Reproduced Before Them on the Tape Registers. This Allows Them to Check Up Their "Sending Fist."

Visiting Arlington via the Talo Club

T all happened along about the time that "Arlington" was first put into operating condition, that the members operating condition, that the members of the Talo Club got the idea that they wanted to visit the place and see for themselves just ' 'at really was down there that made so much noise in the 'phones at ten P. M. every night. To think was to act, and it was found that one of the Eastern trunk lines was running excursion trains down to Washington and back to New York, thereby giving about ten hours in the Capitol to see the sights while the cost would be in the "Amateur" limits of money, which in this case was three cold dollars. There were four of us who went, and a

slight mention of each slight mention of each one will not be amiss. "Woody" was the big guy who had the repu-tation for wearing sand-paper collars, in other words, a rough-neck, while "Mac" was an expert brass polisher at one of our leading hotels. Then leading hotels. Then there was "Dickey," the Secretary of the outfit, and myself, unfortunately who had to hold down the job of President, be-cause none of the bunch wanted the honor and they had to have some one to blame if things went

Wrong. Well, it was decided to beat it to Washing-ton and that we meet at the station and t a k e the mid-night train, arriving there about six A.M., Sunday morning. Of course, we all brought

course, we all brought something to eat, but "Mac" was the win-ner of the first prize, for he came with sandwiches made of slices an inch thick, and butter enough to feed one at the present "Hooverized" rate for an indefinite period. The ham was in the same class and upon our requests he the same class, and upon our requests he mentioned that the food supply was gotten by talking to the cook and appropriating a little at a time. What he talked about we couldn't find out, and it must have been exceedingly interesting, but at any rate, we helped "Mac" to eat what he had and saved ours. I brought some steamed chestnuts, but the jokes that were pulled off were enough without having to eat them beside besides.

'Long about this time the train started, but not before a meeting had been called to order and more work done then in a short time than we ever did formerly, but short time than we ever did formerly, but the idea that we were starting broke up this business stunt and we tried to get as little sleep as possible while passing thru Trenton, West Philadelphia, Wilmington, Baltimore and other small towns along the right of way. About five A.M. "Dickey" and I took a little trip thru the train, and as we were in the second car and the outfit I took a little trip thru the train, and as we were in the second car, and the outfit consisted of ten coaches, we had a good chance to see the human animal at sleep, for believe me, the shapes that people can get into when sleeping in day coaches makes one wonder if their hair hurts when

they bend it! We ended up at last on the back plat-form and watched the sun hreak thru the

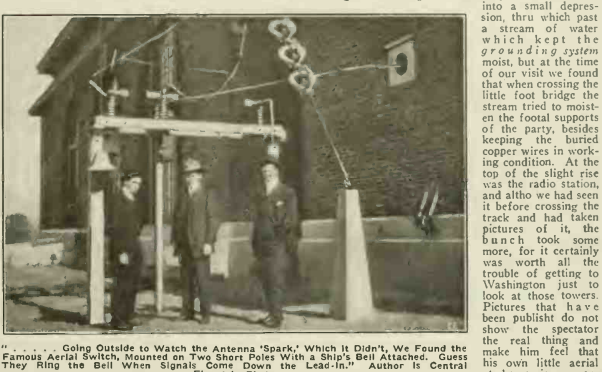
By W. J. HOWELL

southern "ether" and it was needed in its thermal form because it was rather cold down there in November. Daylight at last came in all its glory and made me think that the sun-dodgers of our town miss that the sun-dodgers of our town miss something when they sit up until all hours

something when they sit up until all hours listening to radio signals and then turn in just as it gets light. Washington very shortly was reached and we piled off. After washing off the "real-estate" of five states and one district, we started out and kept our eyes open for a place to fill up our insides, and believe me, we felt in the need of something after willing in the need of something after walking, for Washington apparently got a divorce from itself, because one has to walk a long

was waiting to make the trip to Arlington,

and we piled on. Passing over the Potomac River and into Virginia, was a short trip, but we nearly killed "Mac" because the car went right past the Monument, and while there we had asked "Mac" if it was the one we were looking for and, of course, he said no, looking for and, of course, he said no, thereby making us use some more leg power in order to find it. Pretty soon the conduc-tor yells out "Radio," and we found our-selves jumping off at a little two-by-four wooden shack with a sign that stated that this particular spot was what is known in the amateur world as "Radio, Va." Crossing the track a path led us down into a small depres-sion, thru which past a stream of water



"..... Going Outside to Watch the Antenna 'Spark,' Which it Didn't, We Found the Famous Aerial Switch, Mounted on Two Short Poles With a Ship's Bell Attached. Guess They Ring the Bell When Signals Come Down the Lead-In." Author is Central Figure in Photo.

time to even cross the street. During this time we had about twenty fellows with all kinds of automobiles ask us to allow them to show us Washington for the mere sum of a dollar a piece, but there being four of us and Audions about the same price, we de-cided not to indulge. At last fter much hunting we discovered Bryant's Lunch Room about four blocks from the Capitol building and stopped there to eat, but we often look back and wonder if Bryant was in the food business at the time. Breakfast being finished we got under way and looked over the Government buildings there-about, but the aerial on the Bureau of Standards attracted first attention while off in the distance could be seen the Wash-ington Monument and the Towers of Arlington.

Passing on down the avenue we came to 141/2 street, and while we found the street all right we couldn't locate the half, so we curbed our interest on that pavement and wandered on looking for a car that "Mac"

said would take us to Arlington. Well, we walked and walked some more and still no car, but our trip took us past the Monument which was not open for business, altho it was an early riser and was up when we got there. Looking at the top gave us a permanent bend in the back of the neck and was good training, for we sure needed aid in finding the top of the Radio Towers later on. Walking on from there about a mile, led us to where a car

Author is Central ins own intre actian at home is a mere bird cage compared to the one before his eyes. Climbing upward we came to the main building and walked boldly in all the while expecting some one to throw us bodily out, but nothing happened, so we gathered courage and started to inspect the plant. For-tunately "Mac" had been down before, and while there, took some pictures and became pretty well acquainted with one of the operators. In the mean time, he had had the pictures enlarged and brought them along, all of which made things somewhat easier

worth all the

all of which made things somewhat easier for us because, as I look back, I don't think that we would have been allowed to wander over the place just as we did, with-out being told to beat it. That is, unless we could have managed to scrape up acquain-tance by trying a little of that "mental telepathy" stuff. It works—some times. The main transmitting room at that time

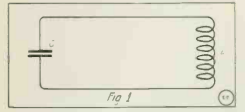
The main transmitting room at that time contained the large 100 K.W. set and a small arc outfit, besides a regular 5 K.W. set for ship work only. The "receiving room" was in the next building, and was built like an icchox with walls two foot thick. The two buildings stored shout three foot parts buildings stood about three feet apart so that no sound of the transmitting set would Two men are always on duty, one in the transmitting room and one in the "listen-ing box," and when the fellow hears a station calling him, he signals to the fellow ontside, and he in turn starts up the 5 K.W. set and stops it when signaled. A relay is used so that no high voltage wires pass (Continued on page 800)

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The Design and Use of the Wave-Meter

Part 1-By MORTON W. STERNS

HE Wave-meter is an instrument used to measure and detect the length, frequency, and amplitude of emitted oscillations. Essentially it consists of an inductance connected in series with a condenser, either or both of which may be variable. For standard



The Simplest Form of Oscillating Circult, Comprising a Capacity "C" and an induct-ance "L," Connected in Series. The Basic Circuit of the Wave-Meter. ance

wave-meters of great precision the oscillation constant \sqrt{LC} is generally kept con-stant in order that the decrement of the instrument shall remain constant over its entire range. This is done by making both the inductance and capacity variable, i.e., by fastening a variometer to the condenser shaft. The type of wave-meter generally in use at present is the variable capacity type, having numerous coils for a great range. Formerly, the wave-meter having a fixt capacity and variable inductance was much used.

It is generally conceded that the Wavemeter is the most valuable instrument in a Radio Laboratory as it can be used for :-Measurement of wave-length. (Transmitted or received.)
 Measurement of decrement.
 Measurement of inductance.
 Measurement of capacity.

-Making resonance curves.

6.-Making various antenna measurements.

7.—An exciter emitting waves of prede-termined length.
 8.—Measurement of mutual inductance.
 9.—Measurement of the coefficient of

coupling. 10.-Measurement of the distributed ca-

pacity and natural period of coils. These various applications of the wave-meter will be taken up in due course.

Having imprest upon the reader the imadaptibility and various uses, we will now undertake a general review of a few ele-mentary principles in order to make the paper intelligible to the great number of young men just taking up the subject of Radio at the various schools of the Army and Navy, as well as radio students in general.

Realizing the breadth of the field to be covered in the space available and the necessity of keeping the paper very ele-mentary. It is to be expected that certain opics may be neglected.

Figure 1 represents a simple circuit consisting of an inductance and a capacity consisting of an inductance and a capacity con-nected in series. It the condenser is charged to a given potential and then al-lowed to discharge thru the inductance, os-cillations will be produced whose frequency will depend upon the value of the induc-tance L, and the capacity C. Let us now consider this simple propo-sition with respect to a Radio Transmitter as shown in Fig 2

as shown in Fig. 2.

as snown in Fig. 2. Suppose the condenser C is connected to some source of high voltage alternating current, such as the secondary of a step-up transformer. When the potential of the

condenser rises to a value sufficient to break down the gap G, the condenser will

discharge across the gap G. the condenser will discharge across the gap and set up oscil-lations in circuit 1, of a frequency de-pending on the values of L and C. If now another circuit L'C', consisting of an antenna having a capacity C' with re-spect to the earth, and an inductance of a value L', is brought near circuit 1 (i. e., coupled to it) energy will be transferred from the first circuit to the second circuit from the first circuit to the second circuit by pure transformer action. If the values of L'C' are adjusted so as to give circuit 2 the same frequency as circuit 1, then (ig-noring gap action and coupling) the great-est amount of energy is transferred from circuit 1 to circuit 2, and an ammeter placed in the ground lead of circuit 2 will register the maximum current or circuit 2 is said to be in resonance with circuit 1.

The last paragraph demonstrates clearly the principle of resonance on which all wave-meters and decremeters work.

We will now proceed to show how the values of inductance and capacity affect the frequency of the oscillations in a circuit, and how, knowing any two of the three factors (wave-length, inductance, or ca-pacity) the other can be found. The wave-length (λ) multiplied by the number of waves per second (n) must equal the velocity of propagation (V).

or $V = n^{\lambda}$ (1)

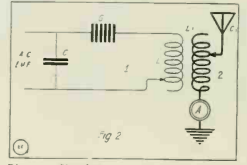


Diagram Showing How Maximum Current is Developed in An Inductive Circuit—C 1, 2, A—When Such a Circuit is Tuned to "Reson-ance" With an Exciting Circuit—C, G. L.

Where V is the velocity of propagation of radio waves (the speed of light) 300,000,-000 meters per second.

$$n = \frac{1}{2\pi \sqrt{LC}}$$
(2)

expressing L in henrys and C in farads. Equation (2) can be found in any text book on Alternating Current.

Substituting in Equation (2) the constants necessary to change L to centimeters and C to micro-farads we have:

 $5.033 \times 10^{\circ}$ N —

Putting the value of n back in equation (1) we have: 5 0 22 × 105

$$300,000,000 = \frac{5.053 \times 10}{\sqrt{1.5m} Cmt}$$

or λ meters = 59.6 $\sqrt{L_{em}}$ Cmr.....(3)

Equation (3) is known as the fundamental equation of radio and much use will be made of it in further papers.

Oscillations taking place in a circuit (or emitted waves) can be of two kinds, damped or undamped.

Fig. 3 represents a damped wave discharge of the limit allowed by law (logarithmic decrement 0.2) which require 24 com-plete oscillations before the amplitude of the last oscillation is reduced to one per cent of the first. It is discharges of this type that are in use the most at present. They are produced by quenched and rotary mass etc. Waves of this this are areasized gaps, etc. Waves of this type are received on ordinary receivers using crystal, plain Audion receptors, etc.

Undamped waves are represented by Fig. 4. Here we see that there is no damping or decay between successive alternations but that they remain of a constant amplitude.

Waves of this type are coming more and more into use, especially for long distance communication. As can be seen they repre-sent a continuous flow of energy and are produced by the arc, Oscillion, radio fre-quency generator and other means. In re-ceiving these waves a special type of receiver is required, embodying either a tikker to break up the waves, or a separately variable source of oscillations (such as the oscillating Audion) to "heterodyne" or pro-

duce beats with the incoming waves. Referring back to Figure 3, we shall con-sider what the Logarithmic Decrement is and how it is measured. Each wave train is composed of oscillations which are supposed to die away so that the ratio of any

oscillation to the one preceding it is con-stant, as the ratio of A'to A. This constant ratio is known as the damp-ing of the circuit and the Naperian loga-rithm of one oscillation to the one preceding it is called the Logarithmic Decrement of the circuit.

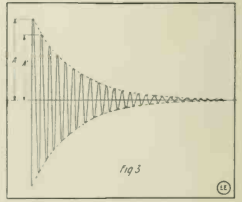
Exprest mathematically
$$\delta = \log \epsilon \frac{\Lambda}{\Lambda}$$

Where $\delta = \text{Logarithmic Decrement}$ and $\epsilon = \text{base of Naperian Logarithms}$ (2.71828).

The logarithmic decrement determines to a great extent the broadness of tuning and the amount of interference produced. Hence the U. S. Government's limit that no transmitter shall produce waves having a greater logarithmic decrement than 2.

An instrument whose purpose is to measure the logarithmic decrement of a circuit is known as a decremeter, which is nothing more than a wave-meter with an indicating instrument in circuit to indicate current ratios. More will be said about the decre-meter and its uses in the following installments.

Suppose now we are to design a wave-meter having a range of from 200 to 3,000



Principle of the "Logarithmic Decrement" Each Wave Train Decays in the Manner Shown, so That the Ratio of Any Oscillation to the One Preceding it is Constant, as the Ratio of A¹ to A.

meters, with 20% overlap between coils, and so designed as to give small distributed capacity, low internal decrement, etc.

The first thing to decide upon is the condenser; this is generally designed so as to give a variation of six times its minimum capacity. By this I mean that the capacity at 175° on the condenser should be six times the capacity at 10° on the condenser. We use this value because, as shown by the curve in Fig. 5, the variation of more than six times the minimum capacity of the condenser does not vary the wave-length

condenser does not vary the wave-length as rapidly as the addition of a new coil.

The condensers used in commercial wavemeters vary from .0015mf. to .008mf., but .003mf. is generally used.

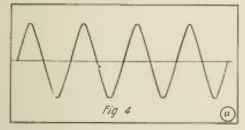
The wave-meter is seldom calibrated be-low 10° or above 175° because the per cent capacity change per degree is so small that the tuning becomes too sharp for accurate work.

In designing our wave-meter let us as-some a capacity of .0005mf. at 10° and .003 mf. at 175° and make our inductance coils conform to these limits.

We will now consider the coils which will he made of the pancake type, wound with litsendraht (insulated stranded cable, each wire being insulated) and banked by layers. These exploring coils will be connected to the meter by a flexible $3\frac{1}{2}$ ft. leather cov-ered cord.

The lower limit of the meter is 200 meters and this is at .0005mf.

$$\lambda = 59.6 \sqrt{LC}$$
 equation (3)
Where L is the inductance in cm. and C



Illustrating the Principle of the "Undamped Wave" as Used in Radio-Telegraphy and Telephony. There is no Damping or Decay Between Successive Alternations.

is the capacity in microfarads to give a wave-length λ . $\lambda = 3550$ L.C. 12

$$L = \frac{L}{3550 \text{ C}}$$

$$L = \frac{40,000}{3550 \times .0005} = 22,500 \text{ cm}.$$

At the upper limit where C = .003mf, and L = 22,500 cm.

$$\lambda = 59.6 \setminus 22500 \times .003 = 490$$

Now to allow an overlap of 20%, the minimum wave-length of coil No. 2 must equal 80% of the maximum of coil No 1, $\lambda = .80 \times 490 = 392$ meters at .0005mf. capacity. Therefore (302)

$$L = \frac{(392)}{3550 \times .0005} = 86,400 \text{ cm}$$

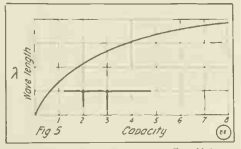
 $1 \max = 59.6 \sqrt{86,400 \times .003} = 960$ meters.

Following this method we find we need four coils which are tabulated below, show-ing the individual inductances and range of wave lengths.

Coil No	Inductance in cms	Wave Length kauge
12	22,500 86,400	200-490 meters 392-960
3	338,000	774 -1900 *
4	1,310,000	1520 3740

It is, of course, understood that the rea-

son we have the high upper range is because the four coils are necessary to reach 3,000 meters and the upper range of the fourth coil is 3,740 meters. This is gen-erally not objectionable, but in case it is, it simply necessitates the selection of a different capacity variable condenser.



Graph Illustrating the Reason For Using a Wave-Meter Condenser Which Gives a Varia-tion of Six Times Its Minimum Capacity.

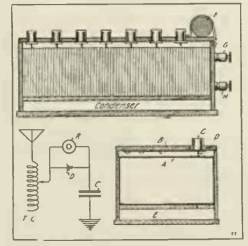
The next step will be to determine the size *litzendraht* to be used and this is largely a matter of experience and keeping the meter decrement low (3x16x38 litzen-draht is much used). Next a standard mean diameter is selected so that the bob-bins of all the coils are the same size; and using Perry's Formula the number of turns are easily calculated.

(To be continued)

"SECRET SERVICE" POCKET

RADIO RECEPTOR. This is a "real" pocket receiving set, one that actually receives while you are out on the street or any other place. The set on the street or any other place. The set consists of a special tuner, condenser, de-tector, 'phone and an "invisible" aerial. The tuner is 4 inches long, $2\frac{1}{2}$ inches deep and $1\frac{1}{2}$ inches wide. As shown in the illustration, A is the wire of the tuner, B is a strip of spring brass, C is a knob of brass soldered to the spring strip. D is a wordle spirit (ust citacl) soldered to the needle point (not steel) soldered to the spring strip, E is the condenser (fixt), F is a detector made of a blown-out cartridge is a detector made of a blown-out cartridge fuse as described in the April, 1917, num-ber of the ELECTRICAL EXPERIMENTER. All the spring strips B are connected to bind-ing-post G by means of a wire. One end of the wire on the coil is connected to hinding-post H. Selectivity is obtained on this tuner by pressing the buttons C. The aerial is composed of a long flexible wire sevend in a zigzag way in the back

wire sewed in a zig-zag way in the back of a coat and insulated by empire cloth.



A de Luxe Pocket Radio Set For Secret Ser-vice and Like Work. Rapid Tuning is Accom-plisht by Pushing on the Various Contact Buttons—One at a Time.

A ground is obtained by running a flexible wire thru the trousers to a brass heel plate

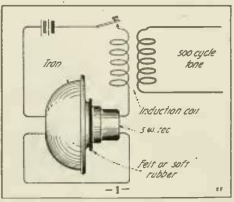
In operation the tuner is held in the coat pocket By pressing the buttons of the tuner, messages are received in the dots and dashes corresponding to the radiotelegraphic code.

Contributed by HARRY E. FUCHS.

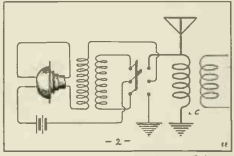
HY-TONE TESTER FOR MINERALS AND CODE PRACTISE.

Being a steady reader of your paper for nearly two years, I thought I would send you in a little stunt which I have been using and found very reliable and satis-factory. It is a high frequency tone device ion testing continue costs on constal defor testing sensitive spots on crystal detectors and wired up as shown in attached sketch. By building up the felt pad, any range from ahout 300 to 1.000 cycles per second can be obtained, and it produces a pure inusical tone of constant amplitude and strength, with no scratching or frying noises whatever. There are no adjust-ments to make or anything to get out of order.

A five ohm telephone receiver is used as it takes less battery, operating on from two to three dry cells. A regular 75 ohm re-



Clever Form of "Microphone Howler" For Radio Tests or Code Practise Work. It Gives a Pure Note of From 300 to 1,000 Cycles. De-pending Upon the Distance Between Micro-phone and Receiver. For



Hook-up of Microphone Howler to Primary of Loose Coupler "LC," So That Tuning May Be Practised in Natural Manner.

ceiver can be used, but this will require more battery, from 6 to 8 cells. This also makes an excellent wireless practise set. I makes an excellent wireless practise set. I wired it into my set with a small three-pole knife switch as shown, but almost any hook-up will do. In connecting up the battery, however, it will only operate with the current in one direction, or the cur-rent must flow to build up the permanent magnetism of the receiver and not neu-tralize. Am sending you this idea for I know it works perfectly, with no trouble or bother whatever. or bother whatever.

Contributed by CURTIS KISSELL

RADIO CLUB OF AMERICA NEWS. The Radio Club of America held a meet-ing at Columbia University on October 27, 1917. Two important papers were read. namely, "Thermo Couples in Electrical Measuring Instruments" and "Radio Fre-quency Instruments" by Dr. H. O. Taylor and Mr. Charles G. Kahant, respectively.

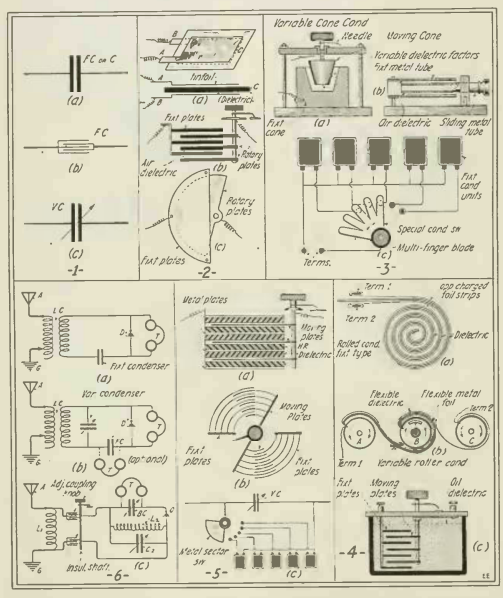
The How and Why of Radio Apparatus

By H. WINFIELD SECOR, Assoc. I. R. E.

No. 7-Radio Receiving Condensers. From time to time we will describe one particular instrument used in either the radio transmitting or receiving set, explain-ing just how it works, and why. We have received so many requests from new read-crs asking for such explanations, that we have decided to publish this matter in serial form. In the cause of conservations and form. In the course of several issues all of the principal transmitting and receiving apparatus will have been covered. The subject for the seventh paper is RADIO RECEIVING CONDENSERS.

RACTICALLY all modern radio re-Previous and the set of the set o paratus" series is to describe in detail the

showing a fixt condenser and B, a second way of representing a fixt condenser, while C shows how a variable or adjustable capacity is indicated, viz., by drawing an ar-row thru the two plates diagonally. Fig. 2 row thru the two plates diagonally. Fig. 2 illustrates the construction of simple fixt and variable condensers. Fig. 2-A illus-trates the construction of the simplest form of fixt condenses of fixt condenser, having a dielectric C, charged by means of two tin-foil or other conductive plates A and B. The metal charging leaves placed on alternate sides and in contact with the dielectric are always cut somewhat smaller than the insulating medium, to prevent leakage, and the pos-sible chance of short-circuits. The small fixt condensers found in a great many radio receiving sets are made up of from ten to fifteen paraffined paper sheets, about two by three inches, interleaved with alternately charged tin-foil leaves. Every other tinfoil leaf is connected to a common terminal,



The Principal Types of Radio Receiving Condensers Are Here Illustrated and Their Action and Use Described for the Benefit of the Student.

principal types of condensers found in mod-

ern radio receiving apparatus, as well as their use and connection in these circuits. Referring to the diagrams herewith, Fig. 1 shows how fixt and variable condensers are represented in diagrams and hook-ups of radio receiving apparatus; Fig. 1-A

as at "A," while the balance of the alternate metal leaves are connected to the opposite terminal "B."

Before going any further, it is well to note that the metal charging plates or leaves of any condenser merely serve to distribute the electric charge from either

terminal to the insulating medium, called the dielectric, and this dielectric is the member that retains the charge, and not the metal electrodes. This being the case, and ber that retains the charge, and not the metal electrodes. This being the case, and as becomes evident, the capacity of any condenser depends upon the coefficient of electrostatic induction of the dielectric. This factor is generally called the "specific inductivity" of the material used as the dielectric, and as a basis to work on, air is taken to have a specific inductivity of 1 at taken to have a specific inductivity of 1 at standard atmospheric pressure; the in-ductivity of any other substance is meas-ured by the ratio of the capacity of a con-denser, when its plates are separated by that substance, to the capacity of the same condenser when its plates are separated by the same thickness of dry air.

This specific inductivity factor is also known as the "K" value of the dielectric. Any electrical or radio text-book contains a table of the various insulating mediums used as dielectric in building condensers and the corresponding "K" values. A very com-plete table of these values and of particular No. 3 of this series (see Feb, 1917 issue) and also contains the necessary formulae for computing the capacity in micro-farads of any condenser.

Resuming, Figs. 2-B and C illustrate in a simple manner how a rotary, variable, air dielectric condenser is constructed. A central rotary knob and shaft have rigidly mounted thereon one set of semi-circular plates, which may be turned so as to interleave with a corresponding number of fixt or stationary semi-circular plates. The con-denser is provided with a scale which is sometimes calibrated to read in m.f., direct, or else a calibration curve is supplied with the instrument. Low-priced condensers are not usually calibrated, but the capacity may be computed for any position of the rotary plates by means of the formulae in the third installment of this series, above re-ferred to. One terminal leads to the fixt plates, while the second terminal leads to the rotary plates of this type of condenser, and in fact this applies to all other similar types of variable condensers. A variable condenser of the moving cone type which has been used considerably in laboratory work is illustrated at Fig. 3-A. This con-denser involves the use of male and female conical members, arranged in the manner indicated, so that the inner cone can be raised or lowered by a precision screw ad-justment, and the distance between its end and the bottom of the conical chamber of the fixt electrode, as well as the thickness of the air space surrounding the small cone can be varied, and likewise the capacity. Another simple form of variable condenser which has been used extensively in various types of receiving sets, both domestic and foreign, is shown at Fig. 3-B and utilizes one fixt and one sliding brass member, or other non-magnetic metal tubes. The slid ing tubular member is sometimes provided with an indicating needle which reads over a scale secured to the base of the instru-ment. This condenser has a fixt thickness of dielectric, but the length of the active condenser insulation is variable to quite a fine degree.

Fig. 3-C shows what is commonly known as an "adjustable condenser." In this form of condenser the capacity is varied by means of a special switch provided with a multi-fingered blade, so that the capacity of each unit switched into circuit is retained as each successive unit is switched in.

(Continued on page 796)

A SECRET RADIOPHONE.

By SEFFRED BROS. The object of this article is to show how one can use a Radiophone and still not in-terfere with the radio-telegraph. The voice

is very clear, due to the fact that there are not any other disturbances any other disturbances going on while talking. The voice has a ghostly sound. This experiment was carried on by us for several years, and has given very good re-sults. It will usually only work in the day-time in cities as the in cities, as the time arclights on street corners interfere quite a

bit at night. Following is an out-line of the talking and hearing instruments: 1. The larger the an-

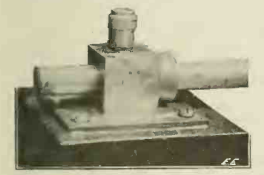
tenna, ground, coil, and source of current, the greater the distance. 2. The higher the resistance in the re-ceivers the better it is.

3. Long distance phone) is preferred. transmitter (micro-

4. Dry batteries are all right, but would prefer a storage battery for larger coils.

GOOD BEARINGS FOR ROTARY GAPS.

When rotary gaps are to be mounted separately from the motor shaft the ques-



Photograph of Finished Bearing For Rotary Spark Gap.

tion of obtaining suitable bearings must be considered. I have devised a simple bearing which does not necessitate the making of a pattern and casting, which process is usually expensive.

Obtain full two inches of 1-inch square brass rod and saw off the piece into two equal parts. These rods must be exactly one inch square. Center them in a lathe chuck separately, and drill the hole desired. After taking from the chuck it is necessary After taking from the chick it is necessary to ream out the hole. Drill a hole at the top of each bearing block and fit a small oil cup into same. This cup should have a piece of felt fitted into it to keep the oil from running out too easily. Obtain two sheets of brass $2"_x2'_2"x'y'_a"$ each, and drill hole in the current of setting the stream a hole in the corner of each for screw fastenings.

The bearing is complete after the brass sheet is soldered onto the bearing block. Do not solder around the bearing block but apply the heat directly to the sheeting and apply the solder between the bearing block and the sheeting. If the lathe work is done accurately the bearings will match exactly.

A necessity for each bearing is a mov-able collar held against the block on the shaft. This collar can he made by turning out on the lathe from 1" round brass stock %" wide. Into this is drilled a hole the size of the shaft. A small set screw is

ELECTRICAL EXPERIMENTER

A GOOD SUBSTITUTE FOR A PRACTISE BUZZER.

The drawing shows the hook-up of the apparatus. The source of current is the 110 volt D. C. power mains. The "Trans-

OPOTSW Con SW SW

In the Above Diagram of Radiophone Hook.Up A=Aerial, B=Battery, G=Ground, P=Primary and S=Secondary of Spark Coil, and R=Telephone Receivers.

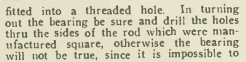
former" (if it could be called such, con-sists of a 1" spark coil having its vibrator sists of a 1 spark contraving its vibration shunted with a piece of wire) connected in series with a bank of 16 C. P. 110 volt lamps, which are in parallel. The key is an ordinary telegraph key and the 'phones are the regular, high resistance 'phones used in a dia wack radio work.

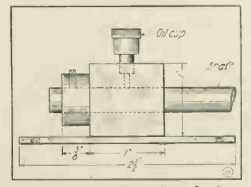
The volume of the sound can be varied in two ways. The more lights in parallel the louder the sound, or if it is impossible to diminish the number of lights and the core of the spark coil is accessible, its removal or partial removal will cause a smaller volume of sound in the phones. This incthod of substituting a power current for that of a buzzer has several advantages over

6 CD Lamp bank Q Q 110 Y. D C. Spark coil Key (EE

Unique Hook. Up For Learning the Code By Connecting Spark Coll to 110 Volt D. C. Circuit.

other methods utilizing the light current as a source. First, it does not click when the key is deprest as most of the other methods do. Second, an Omnigraph or other form of automatic transmitter can be used with it





Working Drawing of Rotary Spark Gap Bear-ing, Fitted With Oil Cup.

file a brass surface absolutely accurate. The accompanying drawings show the general design of the bearings and collars. Contributed by F. MAC MURPHY.

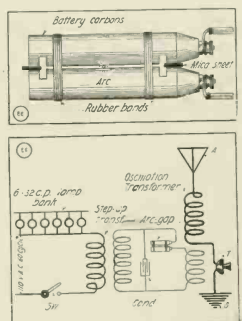
without being rebuilt to suit the high power. This idea was original with me, and I hope it will benefit other amateur radio men as much as it has myself.

This device should not be used on A. C., but on D. C. It pro-duces a note resembling "N A A" on the 100 K. W. spark set. The tone heard is due to the pulsatory nature of direct current as pro-duced by a dynamo. Contributed by PAUL G. WATSON.

AN IMPROVED RADIOPHONE ARC GAP.

Herewith is described an improved arc gap for use in radio-phone work. The carbons are of the ordinary hard variety that can The ad-

be found in most any dry cells. The ad-vantage of having grooves sawed in each end of the carbons is that it keeps the arc from running along the edge to the end and burning the mica sheets. The mica sheets can be obtained from old fuses. The rubber bands are placed around the carbons to hold them in place and still keep them insulated be found in most any dry cells. insulated.



Hook-Up and Detail of Novel Carbon Arc Gap For Radiophone Experimenting.

The color of the arc should be of a blue-purple to give a smooth tone. A white glare is not good as it shows the carbons are burning. The carbons must be at least burning. The carbons must be at least 1/32'' apart to obtain the best results. In this way the voice will be clear and strong, while the arc will be very faint. We find that it is better to have the carbons placed side by side instead of end to end, as it keeps the arc running back and forth on the smooth round side of the carbons, and keeps them cool. Otherwise by having the arc at the ends of the carbons, it stays in one place and tends to heat up and burn the carbons.

We have experimented with this radio-phone for three years and have succeeded in talking thirty miles distant. Contributed by SEEFRED BROS.

Now is the time to study up thoroly on Radio and Electricity! You will find hundreds of valuable articles in back numbers of the "Electrical Experimenter."

THE CONSTRUCTOR

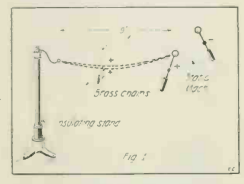


Electro-Static Experiments

By FREDERICK VON LICHTENOW

PART I

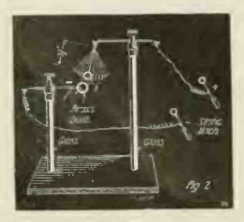
HE attractive and repulsive forces peculiar to Static Electricity enable the person experimenting in this field to perform "stunts" which he could not possibly produce with the aid of any other kind of electricity. How-



The Experiment of the "Opposing Chains," Which Shows in a Striking and Novel Manner the Repuisive Effect on "Like" Charged Bodies. The Two Chains Are Both Charged Positive.

ever insignificant these may appear to the uninitiated, for the true experimenter they carry a deep meaning back of them. Ex-perimenting in Static Electricity is playing with the electricity of the earth in micro-form. This fact alone throws a vast amount of fascination into this odd and yet so natural branch of electrical science. Static Electricity evidences itself in prob-ably more ways and certainly requires less apparatus for its production and experi-mental conduction than any other form of experimental electricity. A rod of glass and a piece of silk or a sheet of hard rub-ber and a piece of fur, together with some stor the practical study of its elementary principles.

A small static machine, however, such as



The Static "Ball Pendulum," a Simple and Pleasing Experiment. It Illustrates the Prin-ciple of Alternate Attraction and Neutralization.

the "Electro" Mimshurst type is required for the successful reproduction of the following experiments, which will help the novice in grasping the principles underlying them.

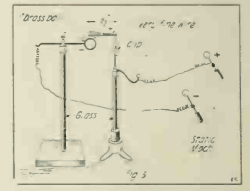
Experiment No. 1—("Opposing" chains). Here is a simple and yet quite pro-nounced way of showing the repulsive ef-fect on *like* charged bodies. Two very light and equally long brass chains, such as are usually found around static instruments for connection purposes, are suspended side by side by their respective ends as shown in Fig. 1. They must hang well off the table and under just enough tension to form only and inder fust choigh tension to form only a slight downward curve. The electrodes of the machine are then set beyond sparking distance when with a few turns of the crank handle the chains will be caused to press sideways, each strongly repelling the other, in which position they will remain for some time after the machine has been stopt, gradually and slowly falling back into normal position with the leaking away of the static charge.

If the discharge balls are brought within sparking distance, so that sparks may pass at certain intervals, the chains will set up a rhythmic motion-separating upon being charged, meeting again upon neutraliza-tion—as long as the plates are rotated.

Experiment No. 2 .- (Static "Ball Pendulum").

Figure two shows the apparatus needed in this experiment, which clearly illustrates the principle of alternate attraction and neutralization, helped along by the weight of the ball in gathering momentum, which in the end effects the pendulum motion. This latter, naturally, continues as long as the methics is working. Both balls consist the machine is working. Both balls consist of solid brass and should be kept in a well of solid brass and should be kept in a Weit polished condition. The smaller, swinging ball, $\frac{1}{2}$ inch in diameter, is suspended by a piece of very thin copper wire, $\frac{3}{2}$ or 4 inches long, having a loop on its upper end to insure the necessary free movement. The larger one, measuring 1 inch in diam-eter is stationary, while the whole is sup-ported upon insulating stands. No starks ported upon insulating stands. No sparks must occur across the static machine gap.

Experiment No. 3.—(Static "Vibrator"). Working under the same principle as that involved in experiment No. 2, the static vibrator, as I will call it, forms an-other highly interesting piece of apparatus. The smaller ball is here replaced by a short piece of very fine perierchy straight corpor The smaller ball is here replaced by a short piece of very fine, perfectly straight copper wire, about 2t/2'' long, held rigid in a clip as indicated in Fig. 3. The free end of this horizontally placed wire must reach nearly across the entire width of the brass ball, without however touching it in the least, and center upon it. Both should be sep-cated by a grap of from 16 to 16 juch this arated by a gap of from 1/4 to 1/2 inch. this depending entirely on the size and condi-tion of the static machine employed. With With the discharge rods set far apart and ma-chine put to work, the wire will immedi-ately be attracted to the ball, since both are oppositely charged, as quickly released under the neutralizing spark, attracted again under the new charge and so on, which, assisted by the springy element existing in it, will cause it to vibrate at an incredible speed.



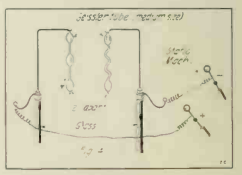
The Static "Vibrator"—a Very Fine Wire Is Suspended by a Clip, as Shown, Just Above a Charged Metal Ball. A Small Static Ma-chine Works This as Well as All the Other Experiments Here Described.

Experiment No. 4.-- ("Cushioning" ei-fect of spark).

This experiment not only affords a spectacular way of lighting Geissler tubes and causing them to swing at the same time. but it offers a good chance. for the study of the "cushioning" effect of the static spark.

Two medium sized Geissler tubes of equal length (of the rarefied gas and not the heavy liquid type) are suspended a couple of inches or so apart from insulating stands connected to the respective poles of the static machine (Fig. 4).

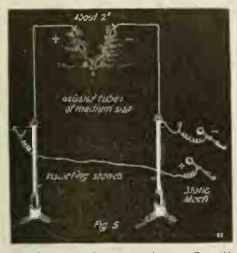
static machine (Fig. 4). With the passage of the electric charge they will at once approach each other, be-ing attracted as a consequence of their opposite polarity, when upon meeting by their lower globes the spark discharge will take place thru their entire lengths, strongly lighting them up for the moment. Being released under the effect of the neutraliz-



Experiment to Demonstrate the "Cushion-ing" Effect of the Static Spark. Two Gelssler Tubes Are Freely Suspended, as Illustrated. When Set Swinging the "Spark Cushion" Prevents Their Touching and Breaking.

March, 1918

ing spark, they fall back into their former other again with the approach of the new charge (Fig. 5). This in repetition causes a sort of swinging motion on the part of the tubes, which in the end-one would



The Swinging Geissler Tubes—a Beautiful and Striking Experiment. Every Time the Tubes Approach, a Spark Jumps Between Them, Lighting Them Up Momentarily. They Then Fly Apart, the Action Repeating Itself as Long as the Static Machine is Worked.

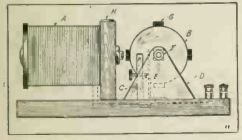
think at least-must lead to their striking hard together; but they never do. Every time they meet, the resulting spark acts as if it were a cushion placed between them: in fact, they sometimes seem to cling together for the instant, while the discharge is taking place, which on the other hand forces them always to a fresh start, in this way limiting the momentum rained by the tubes on each trin. They gained by the tubes on each trip. They will perform in this manner as long as the machine is in action, the terminals of which are to be separated beyond their spark limit.

On working out these static "stunts" I had in mind not only the beginner, but the less capitalized experimenter who, unable to buy the more expensive auxiliary apparatus, may not be satisfied with the average run of experiments belonging in the tissue paper-tinfoil-pithhall class.

(To be continued)

SIMPLE BATTERY MOTOR.

Herewith I give a diagram and descrip-tion of a small battery motor. This motor is quite simple and is easily constructed, besides being very powerful for its size. It can be made in any size, but the small sizes give the most satisfaction. The magsizes give the most satisfaction. The magnet (A) is made by fitting a machine bolt 1/2''' long thru the 3/8''' upright (H) and winding the bolt with No. 26 insulated magnet wire. The rotor (B) is a cylinder of wood, 1/2''' in diameter and 1/2'''' thick. On



Simple Form of Battery Motor of Interest to the Young Experimenter.

its circumference and at equal distances are placed four iron nuts (G). These can are placed four iron nuts (G). These can be screwed on with flatheaded iron screws. The shaft can be made of any durable metal, as it has no electrical function to perform. On the shaft, close to the rotor,

is placed another nut (F) with its corners pointing midway between the nuts on the circumference. A copper brush (E) is placed near enough to (F) that the points will force it back a short distance. This will make contact with the point (C). The standards (D) are then put on and constandards (1)) are then put on and con-nections made as in the diagram. The action is as follows: When one of the points of (F) push back the brush it closes the circuit and makes (A) a magnet; (A) then turns the rotor by pulling on the iron mits. The circuit is opened just be-fore each nut reaches the magnet. The momentum of the rotor brings the next put in position. If the motur does not start nut in position. If the motor does not start at once spin the armature with the inger. Contributed by CL1FFORD BROWN.

AN EXPERIMENT IN MR. MACE'S MAGNETIC CURRENTS. By Thomas Reed.

The very interesting articles by Mr. Mace on "Magnetic Currents" calls to mind, and I believe explains. a phenomenon well known to skippers of small boats, which has never been satisfactorily accounted for. I refer to the "spinning" of a card-compass. The "dory compass," so called, is com-posed of a unaunatic ber extended to a card-

ne dory compass, so called, is com-posed of a magnetic bar attached to a cir-cular card imprinted with the compass-points. The card, of course, turns with the magnet, and the points are read off against an upright line inside the case, called the "lubberline."

Now very often, as the boat thrashes about in a choppy sea, the card begins to spin. It takes on a rapid rotary motion of something like 200 R.P.M. in its hori-zontal plane, and keeps it up indefinitely. I say "indefinitely." because I have seen it go for minutes at a stretch; but as it is a great annoyance to the skipper, depriving him of the use of the compass for the time being, he always stops it as soon as convenient, by canting the compass case (which normally is kept level by gimbals)

till the card drags on the bottom, and the rotary motion is destroyed by friction. In the better class of compasses, the case is filled with a transparent liquid (alcohol or oil) in which the card and its magnet are immersed, preventing the spinning.

plain compass-needle, without a card, not spin. The card seems to act as will not spin. The card seems to act as a fly-wheel, carrying the needle past some sort of *dead centre*.

The spinning seems to be initiated by succession of "yaws" as the boat is swung ff her course by cross-seas. These cause off her course by cross-seas. These cause a wide oscillation of the needle; and once these are wide enough, the fly-wheel action comes into play, and the card starts spin-ning. I have never seen it stop of its own accord. and I believe it would go on until stopt by friction developing at the pivot.

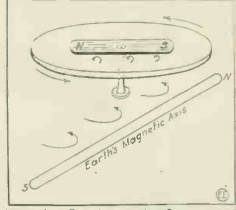
In short, I believe that here we have a case of perpetual motion—except, of course, for friction, which would eventually make the pivot stick. This is a bold statement,

because the possi-bility of perpetual motion is denied. But this is not perpetual motion in the old sense of a force acting against itself : we are merely util-izing an earth-force to produce an effect, exactly as a wind-mill utilizes the wind.

A reference to the diagram will show from a Standard Cor how I imagine the result to be brought about, in accordance

with Mr Mace's theory. In our latitudes, the earth's magnetic axis is very appreciahly inclined, which would seem to aid the effect, and perhaps wholly account for it. It would be a very interesting and not

difficult experiment to construct a card-Compass especially designed for spinning. Make the magnetic bar rather thin, also beveled and rounded as shown to reduce air resistance. Attach it on top of the card, it is understand in the dome or provided and (it is underneath in the dory-compass) and drill a hole nearly thru from below to form the socket for the pivot. The pivot may



Interesting Experiment with Compass-card and Needle, Which, Under Certain Condi-tions, Will Spin for Long Periods.

be a fine steel sewing-needle. The card, of thin bristol-board (say 5" diameter), should be as perfectly circular and flat as possible. In operation, it should be covered with a bell-glass to shield it from air-cur-rents; better still, place it in the partial vacuum of an air-pump.

AN EASILY MADE ELECTRIC SOLDERING IRON.

Any experimenter owning a small 110-yolt step-down transformer, having a secondary voltage of 15-20 volts, will find the solder-ing iron here described very useful. When once heated it remains at an even temperature until the current is turned off. To make it, first procure a small soldering make it, hist procure a small soldering copper, of about the size shown. Wrap two layers of thin mica around it, and fasten temporarily with a string. The winding should be of No. 22 or No. 24 German silver resistance wire, the length of which is best determined by experiment Start the winding about $\frac{1}{6}$ " from one end. leaving the lead several inches long, and spacing the lead several inches long, and spacing the turns about 1/16"

When as much wire as possible is put on. similar layer over this. Fasten the end securely, and bring out to the lead. The whole winding is new covered with several layers of thin sheet asbestos, and a layer of fine copper or iron wire is wound tightly over this to protect the inner coils.

The leads are covered with asbestos for several inches and are then soldered to a flexible cord which passes thru a hole in the handle. If difficulty is encountered in winding the German silver wire, due to its springiness, it should first be annealed by



Construction of Home-made Electric Soldering Iron. It Can Be Made from a Standard Copper Tip and Handle, as the Drawing Shows.

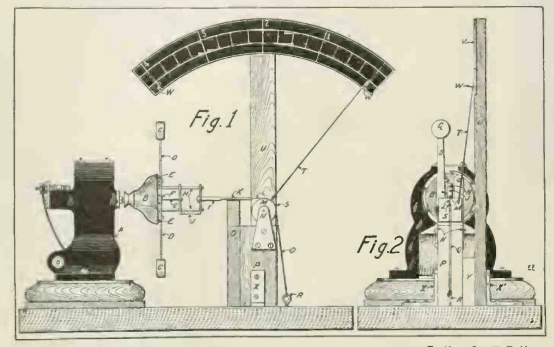
passing a current thru it uatil heated to a dull red. If the iron becomes too hot in use, the current should be limited by an external resistance, consisting of several coils of No. 20 German silver or iron wire. Contributed by AN EXPERIMENTER.

A Speedometer for Small Battery Motors

By STANTON C. MOORE

A easily constructed speed indicator, or more properly speaking, a speedom-eter, for battery motors, that can be made from the odds and ends that are usually found in the ever-useful scrap-box, will no doubt commend itself to the "Bugs" who, being debarred

stock, about 4" x 7". The motor, A, is fastened at one end with the shaft set *exactly parallel* with the center of the base. Part B is made of hard, close-grained wood (such as mahogany), 1" in its larger diameter and $\frac{1}{2}$ " thick, with a hole bored thru the center to fit very tightly and



Here is a Neatly Worked Out Direct-Reading Speed Indicator For Use in Testing Small Battery Motors or For Giving a Steady Indication of the Speed, Where This is Essential. It Can Be Calibrated to Read R.P.M. if Desired.

from using their radio sets, are engaged in Electrical Experimenting.

While working with a certain device I had occasion to make and break a circuit at certain intervals and also be able at will to alter the intervals and jump to any one of four different degrees of rapidity. I tried an electric clock, but in order to change the an electric clock, but in order to change the period of make and break it was necessary to stop the pendulum to slide the bolts up or down the rod. This was fatal to the device I was working with, so after trying various other schemes, I adopted a modified form of commutator driven by a toy motor. By varying the speed of the motor with a rheo-stat the periodicity could be changed with stat the periodicity could be changed with ease. However, I found that to get any one of the four degrees of speed that I required, it was necessary to use the "cut-and-try" method of putting in or cutting out resist-

This was even worse than the clock arrangement had been, but the logical thing to do in this contingency was to devise a method of determining quickly and with certainly just when the right motor speed for the desired periodicity had been ob-tained. Hence the speedometer here described.

The drawings are presented mainly to give a general idea of the principle and the relative proportion of the different parts rather than exact dimensions, as these depend largely upon the size and power of the motor on which you wish to use the device. However, as it might be of assistance in determining what size to make the various parts to suit your conditions, 1 give in the following directions, the dimensions of the speedometer which 1 am using on an "Ajax" motor. These, of course, are arbitrary and may be varied to suit conditions and the material which you are able to dig out of the "scrap-box." The base is made of half-inch mahogany

accurately on the projecting shaft of the motor. This hole *must* be bored *exactly* at right angles with the face of the part so that when mounted on the shaft it will run absolutely true. It must be noted that in this device the slightest movement in any of the parts is communicated to the pointer and parts is communicated to the pointer and multiplied about ten times. For this reason the utmost care must be taken to make every part as accurately as possible. Otherwise the vibration will cause the pointer to wobble to such an extent that even an approxi-

mate reading will be impossible. Parallel to the shaft hole, 3/16" from it, Parallel to the shaft hole, $3/10^{\circ}$ from it, bore two holes just a trifle smaller than the guides, H. These guides are made from six-penny finishing nails but $1\frac{1}{4}$ " long and forced tightly into the holes just bored on either side of the shaft hole. They should be in perfect alignment with each other and with the shaft.

On these guides is fitted the slider J. This is made in the form of a flat-bottomed "U" of brass, preferably, or iron about 1/32" thick and about 3/16" wide, with holes thick and about 3/16'' wide, with holes drilled in each leg to take the guides H. It should slide smoothly on the guides but without too much play. A hole is drilled in one leg to take the link, I. This hole should be exactly midway between the holes for the guides so that the centre of I coin-cides with the center of the shaft of the motor. A very small hole should also be drilled in the center of the opposite leg to take the cord G.

take the cord, G. To make the link, I, cut a six-penny fin-ishing nail about 1¼" long. File the under side of the head square with the shank and side of the head square with the shank and make it as smooth as possible as this joint is where most of the friction comes, and this of course, should be reduced to a mini-mum. The top of the head may be rounded as shown for the sake of appear-ances. Insert this in the hole drilled in J to receive it. You will have to bend the slider somewhat to do this, but that can be easily trued up again. Now heat the nail about half of its length and flatten it out. File it

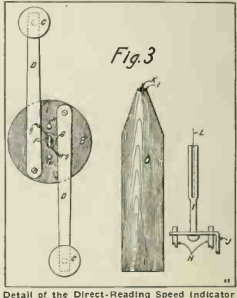
half of its length and flatten it out. File it smooth on both sides and with a hack saw make a slot the length of the flat part. The arms, D, may be made of iron, if your junk-box refuses to yield brass, about 1/32" thick and 2" long. Width at one end 3/16", tapering to ½" at the other. File them up neatly and drill a hole 3/32" from the large end of each, large enough to take No. 2 three-eighth inch, round-headed, brass wood screws. For the weights. C, cut from a piece of sheet lead, about ½" thick, two pieces ½" x 1" and fold them in the middle. Drill a hole in the small ends of the arms and slip the folded pieces of lead down over them. Hammer the folds together and you have two arms with a lead and you have two arms with a lead weight on the small end of each, the lead sinking into the holes in the arms, thus fastening the weights securely. To make a neat job file the corners off and smooth

up. Five-eighths of an inch from the large end, near the edge, drill a small hole, g, Fig. 3, thru which to thread the cord, G.

These arms are fastened at their large end as shown in the drawing, large end as shown in the drawing, with a No. 2, three-eighths inch, round-headed, brass wood screw; a washer being placed between the arm and B to minimize friction. The center of the screw should be $\frac{1}{8}$ " from the circumference of B and $\frac{3}{16}$ " from a line drawn thru the center of the two guides H

A small staple, F, made of round wire is now driven into B so that it spans the motor shaft. (I say round wire staples advisedly, because if you use the square wire kind such as is employed in tacking down floor matting and linoleum, the sharp edges will cut the cord which we are to thread thru it.) Drive it in all but about 1/16"

Take a short piece of stout cord. some-thing on the order of a good quality fish-



Detail of the Direct-Reading Speed indicator Fly-Ball Governor Mechanism and Needle Actuating Means.

ing line, and put one end thru the small hole in the back of J. Tie the end into a good sized knot so that it will not slip (Continued on page 805)

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My Electrical Laboratory

By WALTER BOCK

(Special prize \$5.00)*

chemical reagents. The things that look like the noses of some "one-pounders" are the tops of my file handles. Last hut not least comes my bench with

more than 300 wood and metal working tools such as twist drills, hand drill, drill press, adjustable tool grinder, and so forth. To the left is my 30 drawer stock cabinet, containing machine and wood screws, nails, bolts, nuts, springs, contacts, binding posts, ad infinitum.

of at least 15,000 meters so it is said. The contractor must guarantee transmis-sion from the French station to the Ameri-can station (on any day of the year) of 10,000 words per 24 hours. Moreover, the transmitting and receiving apparatus will be adjusted in such a manner as to allow of continuous transmission and reception at the minimum speed of 4,000 words per hour. Adjustments permitting musical transmis-sion and auditory reception at the speed of 50 words per minute are also provided for. Transmission by the French station of signals destined for reception in the United



Owing to the fact that space is limited, (my shop measures 12 feet by 14 feet), I have to put away all apparatus that I am thru using to make room for another experiment. Therefore I have no fixt elec-trical "Lab." The table of my chemical "Lab" serving the double purpose. One photo shows the "Lab" table with twenty-five of my forty or so pieces of chemical apparatus, such as thistle tubes, test tubes, delivery tubes, retort, Erlenmeyer, and Florence flasks, chemical balance, c.c. grad-uate, mortar and pestle, etc. To the right of my "chem. lab" is one of my book cases containing some fifty elec-trical, chemical, and mechanical books-

trical, chemical, and mechanical books-among others-three volumes, of the ELECTRICAL EXPERIMENTER (1 have them all as far back as April, 1915); the Model Library series and Henly's Formulas. Another photo shows some of my 140 odd

article, with several photos describing your "Electrical Laboratory." Tell us in not more than 500 words what you do in your "Lab." Make your article interesting and be sure the photographs are good and clear. Address the Editor.

A DIO COMMUNICATION BE-TWEEN FRANCE AND THE UNITED STATES. RADIO

A radiotelegraph station destined to establish direct radiotelegraphic communication hetween France and the United States of America will shortly be establisht by the French Government. It will be situated on the West Coast of France and will maintain permanent and continuous radio-com-munication by day and by night between France and the United States. It will radiate continuous waves with a wave-length

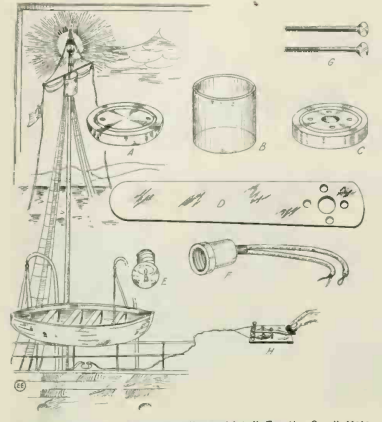
States of America, and the reception by the French station of signals from the United States, simultaneously and independently, will be correctly and efficiently carried out.

CAMP MEADE PICKS UP RADIOS FROM NAUEN.

Camp Meade's wireless operator (at Baltimore, Md.), Jim McGarrity, caused a tremor of excitement recently when he announced that he had just picked up several messages from the great wireless station at Nauen, Germany. The messages were all in the official German code, and therefore could not be deciphered by anyone here. The headquarters officers would not believe lim at first the distance to Nauen being more than 4,000 miles. He silenced them by displaying the messages, which were im-mediately forwarded to Washington.

How to Make a "Blinker Light" for Motor Boats

Every small sailing or engine-driven water craft should be equipt with an ef-ficient "blinker light" for signaling to ficient



Here's a Simple and Effective "Blinker Light" For the Small Motor Boat and Launch. It Can Be Operated From a Few Dry Cells or Storage Battery, the Telegraph Key Enabling Messages to Be Signaled in the Morse Code.

other craft or to shore. Such a blinker light is described by H. A. Jackson in Motor Boating.

This simply made lamp can be used with equal facility whether it is to be per-manently fixt at the mast-head (which is much the better way) or hoisted on the yardarm halliard whenever wanted.

Keeping in mind that the lamp should not be too large, must be seen all around the horizon, and should be neat in appearance, I first tried to buy a plain glass tube of about 2-inch inside diameter and equal length—but found it impossible to obtain. A friend then suggested the kind of glass A triend then suggested the kind of glass that is used in oil cups, and my troubles were ended, for I was able to get a glass of $\frac{1}{5}$ -inch wall thickness (heavy enough to withstand any usage), $\frac{2}{5}$ -inch outside diameter, and $\frac{2}{5}$ -inch length, at a cost of twenty-five cents. (A good glass cylinder would be one such as supplied on certain radio receiving condensers.)

From the waste pile in the boat yard I then picked a 3-inch square piece of ma-hogany which was awaiting consignment to the stove, and with a lathe rounded off the top neatly and cut a groove in the lower side $\frac{3}{6}$ -inch in width and depth and of a diameter equal to that of the glass. I then gave it three coats of spar varnish, and while the last coat was wet, inserted the glass and let it dry. I then had the top and sides of my lamp. For the bottom, I selected a similar piece of wood, left it flat on top and bottom, and on the top cut a similar groove to receive the bottom of the glass oil-cup tube. The center of this bottom piece has a hole bored to 3/4-inch diameter for taking a weather-proof tube socket like those used to decorate large Christmas trees outdoors. Having also bored four holes of ¼-inch diameter in the bottom, and put the arrangement together with two thin 2¾-inch brass screws, I had my lamp. Of the

my lamp. four ¼-inch holes on the bottom, two are used for the are use screw fastening screw and two for veninsert the glass in the bottom piece of mahogany until the varnish was dry, as this piece should be easily removable for replacing the bulb or clean-

ing the glass. When it came to fastening the light, I wanted it to set little ahead of а the mast and above it, so that it would not interfere with the halyards, etc. I therefore took a piece of waste brass 1/16 inch thick, 6 inches long by 134 inches wide, bent it to L shape for a bracket and bored holes in it to correspond with the holes in the bottom mahogany piece. In using the long fastening screws mentioned above, I put them first thru the brass. (The illustration shows the brass be-

fore being bent and

without the screw holes for fastening it to the mast.) The other two small holes correspond with the ventilating holes and the large hole allows the lower end of the weather-proof fixture and the wires to pro-If it is desired to use this lamp ject thru. on a halliard, omit the bracket and provide a screw-eye for the top piece of mahogany.

The rest of the outfit consists of a send-The rest of the outfit consists of a send-ing key, dry or storage battery, and wires to connect. The sending key can be an or-dinary push button, or a regular tele-grapher's key. The latter is about twice as expensive as the push button, costing in the neighborhood of \$1. But it is much more satisfactory and the light can be made to burn steadily (and so used for an anchor light) by pushing in the right hand arm (see illustration).

The wiring is also very simple, but as the wire is to be used for outside purposes, it should be well insulated. If attached to the mast and painted with a couple of coats of yellow paint, it will not be noticed and the paint will help the insulation. Connect the two wires to those projecting nect the two wires to those projecting from the bottom of the weather-proof fix-ture, leading one wire directly to the stor-age battery (or if you have no storage battery to one dry cell), and the other to the left binding post on the sending key; also run a wire from the right binding post also run a wire from the right binding post to the dry cell or storage battery. Then, by pressing down the key, you will light the light, and by releasing it will cause the light to go out. A 2 c.p. bulb will be amply sufficient, and the voltage of this bulb should, of course, correspond with the amount of power used. With such a "blin-ker light" equipment, communication can he carried on at considerable distances.

Important Notice to Subscribers

Due to the congestion existing at the present time in all railroad movements, also on account of the fact that many train clerks have gone to war, there is a con-gestion of mails all over the United States. It may happen that your magazine will be slow in reaching you, and this delay may be from a few days up to several weeks. Kindly bear this in mind before sending

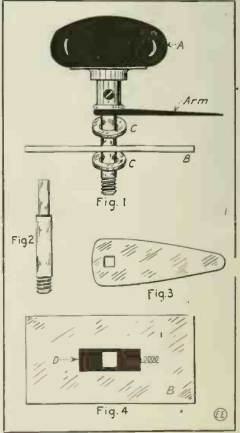
in a complaint, as the magazine will surely reach you in due time. Only after not having received a certain copy for a period of three weeks should a complaint be sent in. You will confer a favor upon the

publishers not to write until this time bas elapsed, thereby saving them a vast amount of clerical labor.

TO GET A PORCEI KNOB FOR RHEOSTAT. PORCELAIN HOW

I was recently in need of a knob for a rheostat and thought I would try an old porcelain door-knob which was not in use. To construct this knob first procure a porce-lain door-knob with a set-screw in it. Next take an old buggy bolt and cut the head off and as much of the bolt as desired. As in Fig. 2, file one end square so as to fit in Fig. 2, file one end square so as to fit in the door-knob and leave the other end threaded for the lock nut. Procure a piece of brass and cut it into the shape shown in Fig. 3, which is $3\frac{1}{2}$ " long and $\frac{3}{4}$ " wide at the larger end, with a square hole in it to fit on the square shank, Fig. 2. In Fig. 4, "B" represents the switchboard and "D" is a copper strip with a hole in the center A copper strip for connection. In Fig. 1 "CC" are washers and "B" is the switch-board. I have been using this for some time, and it is giving good results. Contributed by

CLÍFFORD LUNDQUIST.



If You Have a Porcelain Door Knob At Hand Here's a Good Use For It—as a Rheo-stat Control Knob.

Siphons-How They Work

By I. W. RUSSELL and J. L. CLIFFORD

A SIPHON is an instrument for con-veying liquid from one vessel to another at a lower level and is usually in the form of a bent tube. The word itself comes from the Latin word "sipho," mean-ing tube. The principle of siphons has probably been known for centuries; even the ancients were acquainted with the simplest forms of this interesting apparatus. Altho the siphon enjoys the greatest use in laboratories, for the purpose of handling acids, it has a great many other applica-tions. Innumerable forms have been devised and adapted to all purposes. Pipes used for conveying the water of an aque-duct over hills and following the contour do not necessarily depend for operation upon the principle of the instrument defined above.

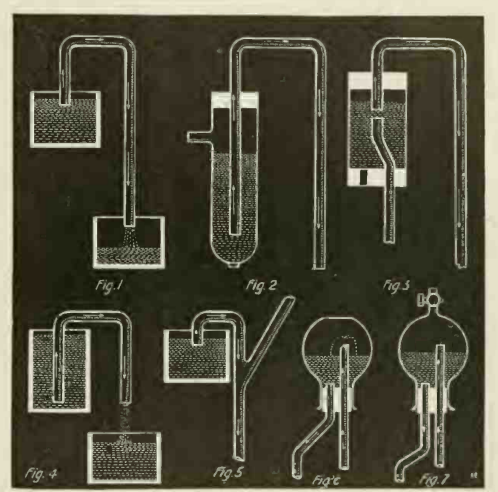
The simplest form of siphon as illus-trated in Fig. I, consists primarily of a bent glass tube with arms of unequal lengths. In starting this siphon the tube must either be filled with water previous to inserting it in the vessel or, after being placed in the vessel a suction applied to the lower arm. To explain this flow of the lower arm. To explain this flow of water from the siphon, let us suppose it to be filled by either method described above and immersed in the liquid. The pressure then at the end of the shorter arm tending to raise the liquid in the tube, is the atmospheric pressure less the height of the liquid in the shorter arm. In the same way the pressure at the end of the longer arm is the weight of the atmosphere ninus the pressure of the column of water in the longer arm. Since the column of water water in the longer arm is longer than that in the shorter arm, the force acting at the end of the shorter tube is less than that of the longer; consequently a flow of water takes place proportional to the dif-ference between these forces. The flow will therefore be more rapid in proportion to the difference of level between the end of the longer arm and the level of water

in the vessel. In Fig. 4 is shown a type somewhat simi-lar to the first. It consists essentially of a bent tube with arms of equal length. Besides the methods outlined in connection with the first system, this siphon may be started by plunging quickly into a ves-sel filled to the brim with water. The siphon must be handled skilfully in order not to break the tuhe and cause the column of water to he forced over the ridge in the tube. Another method is to stop one end with the thumb and inserting the free end into a vessel filled to the brim with water. Upon removing the thumb, the water rises in the tube and is carried over the ridge

in the tube and is carried over the by by its surplus momentum. A commercial form of siphon intended for transferring acids from one vessel to another is shown in Fig. 5. The principle is nearly the same as the first with ex-ception that the siphon is started by apply-ing suction at the exterior arm. With ception that the siphon is started by apply-ing suction at the exterior arm. With this siphon, however, there is danger of some of the acid reaching the mouth. In Fig. 6 is shown what is known as the siphon fountain. A flask is partially filled with water and glass tuhes are arranged as shown in the figure. Upon inverting and with the shorter arm immersed in the liquid of some vessel, a flow is occasioned. As the water is drawn out by way of the longer arm a vacuum is created in the flask, caus-ing the water to rush up the shorter tube, thus forming a fountain. A commercial form employing this idea is shown in Fig. 7. At the top of the

flask there is a valve controlled opening. By stopping up the longer arm and applying suction to the upper aperture, the siphon is started. The valve is then closed siphon is started. The valve is then are as and the siphon will then act the same as type 6. For safely and easily handling uside the siphon shown in Fig. 2 has been type 0. For sately and easily handling acids the siphon shown in Fig. 2 has been pronounced by Prof. C. D. Dilts, an au-thority on siphons, to hold the greatest pos-sibilities. When the siphon is inserted into a bottle of acid the liquid rises into the tube. By blowing in the small tube, the valve at the bottom is closed and the acid is forced out of the siphon tube. With this arrangement there is absolutely no

right spirit, consists in putting a series of questions to nature. The result of the ex-periment constitutes nature's answer, and when this is correctly interpreted our knowledge of the universe in which we live and of which we form one tiny part be-comes more complete. Now if experiments are to lead to fresh knowledge they must be performed methodically. So far as the confirmatory experiments suggested in textbooks are concerned, the conditions are ex-plained by the author of the book, and the experimenter has little to do beyond carrying out the instructions as carefully as pos-sible. But original experiments need to be



A Study in Siphons. These Clever Mechanical Devices Are of Interest to Every Electrical Experimenter For the Purpose of Transferring Acids, Electrolyte From Carboy to Cell or Vice Versa, and Other Work.

danger of drawing acid into the mouth. A siphon of great scientific interest but of small commercial value is what is known as the automatic siphon illustrated in Fig. 3. The tubes are arranged as shown in the drawing. When this siphon is inserted in a vessel containing water, the water sushes vessel containing water, the water rushes in at the lower aperture and causes a pressure in the larger tube, which causes the water coming up in the lower tube to be forced up into the siphon tube, thus creating a flow. There are many types of siphons other than those shown here which are beyoud the limits of this article to describe. As this is an intensely interesting subject, the scrious reader will be highly repaid for any labor excrted in experimenting along this line.

METHOD IN EXPERIMENTING. Experimental work, undertaken in the

well thought out beforehand, and when this is done it remains to arrange the manipulative details with a view to getting a clear-ly defined result, unaffected, as far as possible, by disturbing causes. Contributed by

H. J. GRAY.

AUTHORS !!!

All matter intended for publication-not only by us, but by any other magazine or newspaper as well-should be written on one side of the paper only and in ink. If it isn't, somebody else must copy part of it off on another sheet before it is given to the printer.

A SPECIAL GOLD-LEAF ELECTRO-SCOPE FOR RADIO-ACTIVE EXPERIMENTS.

THERE have appeared lately in this magazine several articles on Radium and Radio-Activity. In these articles the experiment of discharging a gold-leaf



Appearance of Finished Electroscope Especlaily Designed for Conducting Experiments in Radio-Activity.

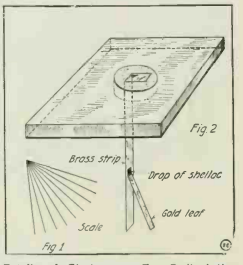
electroscope by some Radio-Active substance is mentioned. This is an intensely interesting experiment, but the ordinary *flask electroscope* is not suitable for this experiment. With the usual electroscope there is no convenient way of bringing the Radio-Active salt near the electroscope and leaving it for some time. Besides there is no way of measuring the collapse of the gold leaf, and the ordinary electroscope in the possession of the amateur will not hold its charge sufficiently well. Because of these difficulties I constructed a special gold leaf electroscope, which, under ordinary conditions, will hold its charge *several hours* and which lends itself especially well for experimenting with Radio-Activity.

As may be seen in the photograph, the electroscope is housed in a rectangular box of $\frac{1}{4}$ " quarter-sawed oak. The box is 3" square at the top and about 5" high. There is no bottom to the casing, and in the front there is a glass window to permit the observer to watch the collapse of the gold leaf. Directly in the rear of the box there is an opening about the size of the front window. Over this opening a piece of semi-transparent paper is glued, on which a scale is drawn as in Fig. 1. This should be put on after the rest is finished so that the scale may coincide with the gold leaf.

Over this opening a piece of semi-transparent paper is glued, on which a scale is drawn as in Fig. 1. This should be put on after the rest is finished so that the scale may coincide with the gold leaf. The construction of the top of the box is illustrated in Fig 2. A piece of fairly thin brass or phosphor bronze strip about $3\frac{1}{2}$ " long and $\frac{1}{2}$ " wide is smoothed well. Any slight cut or jagged edge is apt to cause leakage. This strip is bent at right angles half an inch from the top, and put thru an inch hole cut in the center of the top. The top of the bend in the strip should be even with the surface of the wood and should not touch the wood at all. The hole should then be filled with melted sulfur. Be sure to heat the sulfur gently, and do not allow it to burn as this destroys its insulating qualities. When the sulfur is hard sandpaper the top so that it is possible to see the top of the strip. The top is put on with thumb screws to facilitate removing and putting on the gold leaf. Gold leaf.

Gold leaf can be purchased either at a sign painter's or a paint and varnish store. It would be best to find out when you buy it, how to handle gold leaf, since it is extremely delicate. The piece of gold leaf about an inch long by $\frac{3}{6}$ wide is attached to the brass strip by a tiny drop of shellac. It is possible with this electroscope to see the gold leaf and the strip on the scale behind and notice the position before and after charging.

after charging. To use this electroscope charge with a glass or hard rubber rod excited with silk or catskin, and notice the position of the gold leaf on the scale. Leave for about fifteen minutes, and if the conditions are favorable, and the electroscope well made, the leaf will be in the same position as before. Take some Radio-Active substance (the writer used Uranium nitrat and Uranyl chlorid) and put upon a grounded copper plate. Charge the electroscope and place over the plate and notice the position on the scale of the gold leaf. After a few minutes again notice the position of the leaf. The electroscope will be discharged. The alpha particles emitted by the Radio-Active substance have ionized the air, permitting the charge on the electroscope to leak away to the grounded copper plate. In this way it is possible to measure the Radio-Activity of different substances by the rate of discharge off the clectroscope. The writer has also found that an E. I. Co.'s Spinthariscope with the lens removed, would discharge the electroscope. Radio-Active salts (such as all Uranium or Uranyl compounds) can easily be secured at any chemical supply house.



Details of Electroscope For Radio-Active Experiments. It Employs a Single Gold Leaf as Shown, the Movement of Which Is Measured on a Transparent Scale.

This electroscope besides being useful for experiments with Radio-Active substances is a valuable asset to any experimenter's laboratory.

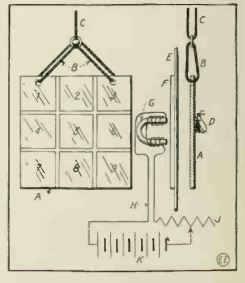
Contributed by JAMES L. CLIFFORD.

THE MYSTERIOUS BEETLE. By. C. A. Oldroyd.

This illusion is worked by electricity, and will never fail to keep the audience spellbound. The effect is as follows: The performer shows a glass plate about

The performer shows a glass plate about one foot square which is suspended from two silk cords B (see sketch), which in turn join the ring that is supported by the cord C. The glass plate A is divided into nine squares, each of which contains a figure starting, of course, with No. 1. These figures and the division lines of the squares are painted with black varnish. The performer shows a "beetle" which, so he explains, he received from an Indian conjurer. The beetle will cling to the glass plate without having any visible support, and will also occupy the squares of the glass plate A, whose numbers are called out by members of the audience. After these short explanations the conjurer passes the bettle to the audience for examination to show that there are no threads or similar devices hidden anywhere. He also shows that the glass plate is not prepared in any way, and the plate may also be past on to the audience for examination. After this, the performer puts the plate back into its former position, and passes a stick, which he borrows from the audience, between the back of the plate and the curtain E, which is about 6 inches behind plate A. He now places the beetle on square No. 1 and the beetle will cling to the plate. Members of the audience are now requested to call out different numbers and the beetle will slowly move to the square bearing the specified numbers. For instance, if the beetle rests on square No. 1, and No. 9 is called out, the beetle will move from 1 to 5 and from 5 to 9. If the beetle is asked to go back agam to No. I, then it may take the following way: 9 to 6, 6 to 3, 3 to 2, 2 to 1. This proves that the beetle can move in any direction. Small additions or multiplications are also carried out by the ever obedient beetle. After the performance the beetle and glass plate are again past to the audience for examination.

The explanation of this trick is as follows: As mentioned before, behind the plate A at a distance of about 6 inches is a curtain E. Fixt to the back of this curtain is a piece of cardboard F, the same size as the plate A. This cardboard is also divided into nine equal spaces and the position of the cardboard is exactly behind the plate A. The performer's assistant is stationed behind the curtain, holding in his hand a powerful electro-magnet G, which is connected by means of wires H to a resistance J, and a few storage battery cells K. As the assistant hears the numbers called out by the audience he moves the magnet G to the number required. The body of the beetle D contains soft iron wire and the powerful magnet G attracts the beetle and supports it in this manner. The body of the beetle should be as light as possible, and the beetle when completed may be about one inch long. Thin iron wire should be used to form the body and when finished, the beetle should be painted a bright golden color. To make the trick more effective, the room may be darkened and the light of a 50-candlepower lamp may be directed onto the glass plate A. This would show the gold color of the beetle more brilliantly and the beetle will look almost life-like when moving.



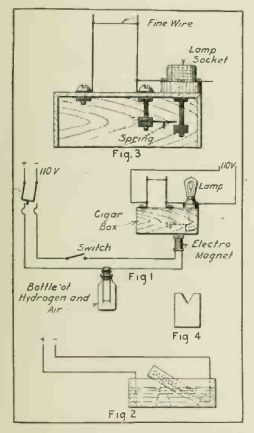
The Mysterious Beetle is Not So Mysterious After All—For He is Moved From Square to Square By Means of the Electro-Magnet in the Manner Apparent.

OPENING A LAMP CIRCUIT WITH A PISTOL.

The effect caused by this hook-up is as follows: An incandescent lamp bulb is mounted on a cigar box which also has on it two upright wires, and a small wire connecting them (about No. 36). The uprights and the lamp are connected in series, and they are connected by a lead wire and plug to a lamp socket. The current is plug to a lamp socket. The current is turned on, and then the operator walks

turned on, and then the operator walks away some distance, produces a pistol, fires (?) at the wire, cutting it (?), when, Prestol the light goes out! The way this effect is produced is shown by the diagrams herewith. In diagram 1, the current from the ordinary 110-volt lighting circuit passes thru a switch, a fuse, a fine wire inside of a bottle containing fine wire inside of a bottle containing hydrogen and air, an electro-magnet, a strap hydrogen and air, an electro-magnet, a strap key or push button, another fuse, and the other blade of the switch. The switch used is a D. P. S. T. with a fuse block. The bottle will be described later, and the electro-magnet consists of about 10 or 15 feet of No. 18 B. & S. gage bell wire wound on a $\frac{1}{2}$ -inch diameter iron core

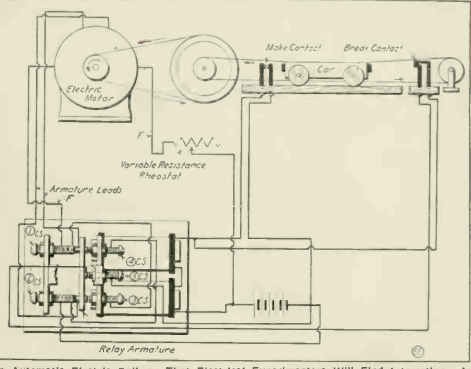
about three inches long. The apparatus at Fig 3 is the cigar The apparatus at Fig 5 is the close box with the lamp socket and wires men-tioned above. The lamp socket is of the type with a hole in the center thru which a screw passes to hold it down. The screw used must be about an inch longer than is needed to pass thru the socket and box cover. On the lower part of this, below the nut fastening the socket down, is placed a brass nut with a brass lock nut under it. In securing the socket make sure that it. In securing the socket make she lead the binding post connecting with the lead from the lighting circuit is the one that the center of the socket. The uprights may be of iron wire and are bolted down to the cover. The shove-bolt or screw for the one nearest the socket must be long enough to extend about an inch below the lower side of the cover of the



It Seems as if the Bullet Severs the Fine Wire Next to the Lamp, Extinguishing it— But Does it? This Trick is an Excellent One For Parties, Amateur Theatricais, Et Cetera. It Will Puzzle Them All.

An Automatic Electric Railway

ing on the position of the motor field wires. When motor runs in direction shown in A simple way to run a miniature cable railway mechanically and electrically is



An Automatic Electric Railway That Electrical Experimenters Will Find Interesting. As the Moving Car Travels Back and Forth On its Rails, it Trips Electric Contacts Which Serve to Control a Relay Reverser Connected With the Driving Motor.

shown in the diagram. The apparatus must be operated by a series-wound motor for the connection scheme shown, its armature being connected to the contacts on the relay armature. The field of the motor, thru a variable resistance, is connected to Nos. 1 and 2 contact screw; No. 1 screw being directly connected to No. 3 screw, while No. 2 contact is connected to No. 4 screw. The "make" contact is connected directly in series with the relay coils. No. 5 contact screw is directly connected to the battery, thence to "break" contact, to relay coils, and back to battery. The contact screws opposite each other are connected to op-posite sides of the motor field. The forward and backward motion of the relay armature causes the motor to reverse when the relay coils are energized, or vice versa, depend-

After the nut to fasten it to the box box. cover has been put on, put on another one, then a thin iron plate, and a nut on the bottom. Then we have the plate between two nuts which when tightened will hold it. This plate must be long enough to just miss the bolt which comes thru the socket and as wide as the box, allowing enough room so that it can move freely without scratching against the sides of the box. Then the brass nut on the bolt thru the socket is screwed up until it comes within almost a paper thickness of touch-ing the plate. However, it must not touch. Then the other upright is put on

The method of collecting hydrogen is shown by Fig. 2. An ordinary iron pan is used, in which there is placed a salt solu-tion and two lead electrodes. The nega-tive electrode is put into the bottle which is filled with the salt solution. When the current is turned on by electrolution decomcurrent is turned on, by electrolytic decomposition, hydrogen goes into the bottle. The bottle should be filled about 1/5 full of gas. It is then taken out, and a cork with two wires bound to it having a fine wire con-sisting of about two strands of No. 36, B. & S. gage wire across them, is placed in the neck. An ordinary olive bottle has been found very satisfactory for this pur-

diagram, the power of the car closes the "make" contact, which in turn energizes the relay coils. This causes relay armature the relay coils. This causes relay armature to come forward and this action reverses the direction of the motor. On the reversal of the car's motion, the "make" contact opens again, but current is not cut off from relay coils because No. 5 contact screw being directly connected to battery, thence thru "break" contact and relay coils, keeps them energized. The opening of the "break" contact by the car cuts off the cur-rent from relay coils, releasing the relay rent from relay coils, releasing the relay armature and bringing motor back to original position. This action may be repeated as many times as desired. The variable resistance or rheostat controls the speed of the motor.

Contributed by ARTHUR PRIEBE.

The insert shows a convenient stand oid "spilling" out the gas while pose. to avoid generating it.

Now that the apparatus is completed, the magnet must be hidden under the thing on which the box is to be placed. I put it in my overcoat pocket on the bench by a The jar must be hidden near the place where the gun is to be fired, and the strap key placed where the operator can touch it with his hand or foot.

The operation is as follows : When the key is closed, the current excites the magnet, which pulls down the iron plate short-circuiting the lamp. This throws the full 110-volt circuit on the fine wire which breaks as tho it had been severed by a bullet. However, the resistance of the first circuit is so low that there is a heavy rush of current which fuses the wire at its weakest point, which happens to be in the bottle. This fusing causes a spark which ignites the hydrogen and makes the noise required to replace that which the gun would make if it were really fired.

The two circuits may be on the same or different lines, because they are only connected by magnetism. Contributed by GEORGE S. CARY.



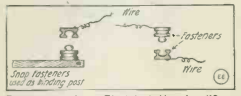
This department will award the following monthly prizes: First Prize, \$3.00; Second Prize, \$2.00; Third Prize, \$1.00. The purpose of this department is to stimulate experimenters towards accomplishing new things with old apparatus or old material, and for the most useful, practical and original idea submitted to the Editors of this department, a monthly series of prizes will be awarded. For the best idea submitted a prize of \$3.00 is awarded; for the second best idea a \$2.00 prize, and for the third best prize of \$1.00. The article need not be very elaborate, and rough sketches are sufficient. We will make the mechanical drawings. Use only one side of sheet. Make sketches on separate sheets.

FIRST PRIZE, \$3.00

776

LADIES! WATCH YOUR "SNAP FASTENERS"! THEY MAKE GOOD SWITCHES.

The experimenter who is continually rig-ging up different apparatus, will find that a few "snap fasteners" soldered to different



Ever Hear of an Electrical Use for "Snap Fasteners"? Well, Here we Have a "Switch" Made from One. Watch Your Waists, Ladies!

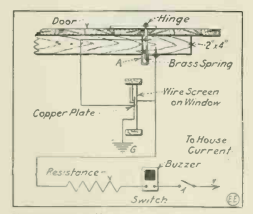
lengths of wire will come in handy for con-necting them temporarily. The dome fasteners can also be used as binding posts. S. BELL. Contributed by

CHICKEN COOP ALARM.

Herewith is a drawing and explanation of how I protected my chicken coop from thieves. By either opening the door or by pressing on the screen window, a buzzer would sound. The coop stands fully fifty feet away from the house, and the incoming wire is hidden under a fence. It works great!

One must be careful to connect the incoming wire to the house current wire which is not grounded. The in-coming wire can be led into the house along a fence

The action is as follows:--When the door is opened contact is made at A. The wood screw is to adjust the movement of the spring which makes contact. When the wire screen is pushed, it makes contact with the copper plate. Either the screen or the door will operate the buzzer alarm, as they are connected in parallel.



Chicken Thieves!! Beware When This Elec-tric Alarm is Hooked Up to the Chicken Coop.

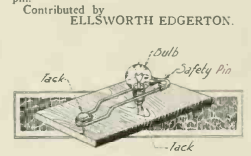
The switch is to disconnect the buzzer when the door is opened for the day. Contributed by

VICTOR C. MAZYLEWSKI.

SECOND PRIZE, \$2.00

LAMP "SOCKET" FROM A SAFETY PIN.

I herewith submit my idea of an emer-gency electric lamp socket. This socket may be quickly constructed from a safety where. The pin is fastened down by a tack or screw and is bent as shown in the sketch. The lamp is then screwed into the pin.

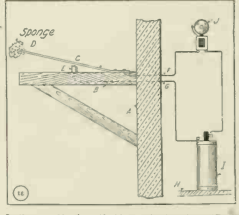


And the Safety Pin-Goldarn it If it Don't Make a Good Hurry-up Lamp Socket.

YE GODS !! ANOTHER RAIN ALARM.

Herewith is a drawing of a simple electric rain alarm. It needs but little explanation. A is the house wall, B is a shelf, C is a light spring. D is a piece of sponge or absorbent material or a small metal receptacle, E is a contact, F and G are wires, H is a shelf, I is a battery, and J is a standard vibrating bell.

Contributed by HROLF F. LUCK.



Suffering Mackerel! Yes, it's Another "Rain Alarm." And it Works. Yep!

EXPERIMENTERS!!!

Don't forget to write up that little "stunt." It may win a prize. Address all manuscripts to the Editor, Electrical Experimenter, 233 Fulton Street, New York City.

THIRD PRIZE, \$1.00

MAGNETIC PHONOGRAPH STOP.

I have found that by placing a pair of ordinary electro-magnets, such as found in

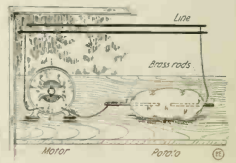


Pair of Bell Magnets Mounted Alongside of the Record Table Was Found to Stop the Victrola Quickly. A

bells, buzzers, etc., along-side of the iron table on my Victrola, that the record is quickly brought to a stop when the current is past thru the magnet coils. It is a simple matter to connect up the magnet circuit with a special trip switch mounted on the tone arm, so that the record table will be brought to a stop quickly as soon as the spring motor is shut off. Contributed by an EXPERIMENTER.

A "POTATO" EMERGENCY RHEOSTAT.

Are you looking for a rheostat? Then examine the drawing which shows a rheostat made by sticking a brass or copper rod into each end of a potato. The resistance is regulated by bringing the rods close to each other, or by drawing them apart. If this rheostat is used for a continuous period of over one hour, it will be found necessary to replace the potato by a fresh one, as the current passing from one terminal to the other tends to bake it. This makes a very cheap and simple rheostat, even



Two Pieces of Wire Pushed Into Opposite Ends of a Potato Provides an Emergency Rheostat.

considering the cost of "spuds," which are about \$4.00 per bushel. Why not grow some "rheostats?" What next!! Contributed by RUDOLPH P. KRAJICK.

A Remarkable Magnetograph

Herewith is submitted a print of a "double" magnetic field of a horse-shoe magnet. The cause of this peculiar field is that the steel from which the magnet is

made was faulty and therefore causes an unnatural field. How-ever, there seems to be a break in the original magnet. which is a

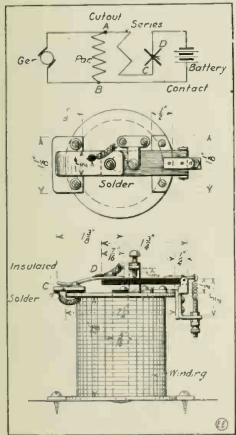
single piece magnet. Contributed by HAL C. BRANAMAN.

REVERSE CUR-RENT" CUT-OUT FOR BATTERY A CHARGING.

The following is a description for making a reverse current culout for use with sixvolt charging systems. The material that was used in the cut-out did not cost anything, the parts and pieces being selected from my col-lection of "junk."

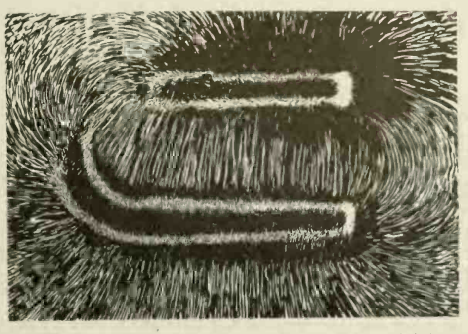
The magnet spool consists of an iron bolt with two pieces of sheet hrass for the ends. The top end is threaded so that the head will turn down and jam into place.

and jam into place. A bout an inch of thread should he left outside to make winding easier. The bottom end has a shoulder cut on it and then the sheet brass riveted on. The bottom spool head should have extending tabs on it, so that it can be screwed to the wooden base without damaging the windings. All holes in the



A Compound Wound, "Reverse Current" Magnetic Cut-out for Battery Charging. It is Automatic in its Action and Prevents a Storage Battery from Discharging Back Thru the Dynamo.

spool heads should be laid out and drilled before assembly of the spool. In order to insulate the windings, it is necessary to glue a thin piece of fibre to each of the heads,



This Photograph of a Magnetic Fleid Is Unique In That It Shows the Relatively Change Produced in the Magnetic Flux About a Horse-shoe Magnet by a Faulty of Steel. A "Soft Spot" in the Steel Might Cause Such a Disturbance. Large

and to wrap 2 layers of paper around the core.

The mountings are made of sheet brass. The support for the armature and its spring must be made separate from the spool head, because it would be practically impossible to bend this tab over after the windings are in place. The contact plate must be insulated from the spool head. The contact spring must be insulated from the armature.

The armature and tension spring were taken from a DeVeau buzzer, but this combination may be readily made if such a combination cannot be secured. The chief adjustable by means of a threaded rod and nuts. The contact spring is made of spring brass with a flexible con-ductor soldered thereto.

There are two windings on the cut-out. The inner is a high resistance "Shunt" winding, and should consist of about 3/4 pound of No. 32 magnet wire. (I obtained this wire from a field winding on a fan motor.) Between the inner and the outer motor.) Between the inner and the outer windings there should be several layers of paper. The outer winding is a low resis-tance "series" winding and should consist of three or four layers of No. 18 wire. (I have found bell wire very satisfactory.) The outside of the windings should be well covered with tape and shellacked thoroly to well downers. exclude dampness.

The connections should be made as per diagram. Make sure to have the connecaiding, not bucking. The other end of the series winding should be connected to the contact plate. The connection from the contact spring goes to the line.

Adjustments : Tighten tension on spring until the cut-out will release when the charg-ing current drops to zero. Then turn down the stop pin until the cut-out will operate when the current builds up to charging value. In making these adjustments, he sure that the armature does not come in contact with the core as then it will take

greater tension on the armature spring. These directions are intended only to

upplement the accompanying sketches. have actually made the cut-out herein de-scribed, and since it has been in operation, I have not had a single bit of trouble. In

order to keep out dirt, order to keep out dirf, it is well to make a cover for it. It can be used on automobile lighting plants, etc. Contributed by DAVID MATHESON

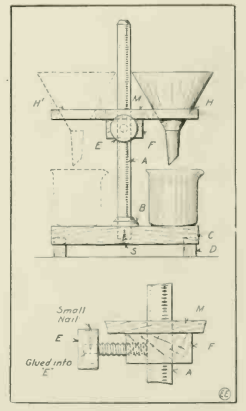
A GOOD FILTER STAND.

Those who follow the "Experimental Chem-istry" course in the ELECTRICAL Experi-MENTER and conduct the experiments will find the apparatus de-scribed in this article very useful. The base (C) is six

inches square and cut inches square and cut from oak ¾-inch thick. At each corner small pieces of ½-inch dowel (D) are inserted in h oles bored ½-inch deep. The round up-inch (A) is 1/ inch deep. The round up-right (A) is 3/4-inch in diameter and secured in the base by a screw

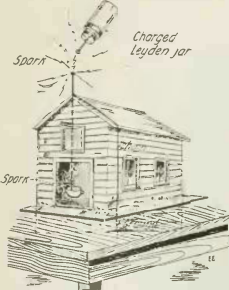
(S). The piece (M) is of oak, ³/₆-inch thick x 6 inches long x 2 inches

is glued the piece (F), wide. To this bar wide. To this bar is glued the piece (F), 2 inches square and I inch thick. A wooden set screw is made and a half-inch hole in (F) as shown in drawing. A hole large enough for (A) to slide thru is bored thru (M) and (F). Two 1½-inch holes, H and H' are bored in (M) to hold funnels. A wooden rosette (B) may be added. Contributed by D. S. HARDING.



Here is a Good Home-made Filter Stand for the Amateur Chemist and Photographer. It Can Be Bullt Any Size Desired and Made to Carry 3 or 4 Funnels.

LIGHTNING EXPERIMENT. I was much interested in your article on "Thunder-Storms and Lightning Rods" by Terrel Croft in the August issue of the



A Practical Demonstration of the Efficiency of "Lightning Rods." The Leyden Jar Dis-charges to a Cup of Alcohol, Igniting It, if Lead Wire Is "Ungrounded."

ELECTRICAL EXPERIMENTER, and therefore

ELECTRICAL EXPERIMENTER, and therefore take pleasure in submitting the following experiment, which I believe will explain thoroly the effect of the lightning rod. A small wooden building is made, thru which passes a brass rod extending to about 2 or 3 inches from the ground, beneath which a metallic container filled with alcohol is placed (a tin box cover will do). When a charged Leyden jar (or a spark from a static machine) is approached do). When a charged Leyden jar (or a spark from a static machine) is approached to the top of the rod, a spark will instantly ignite the alcohol, but when a chain or wire running to earth is attached to the top, it will be found that the alcohol will not catch fire, thus proxing the efficiency of the lightning and lightning rod.

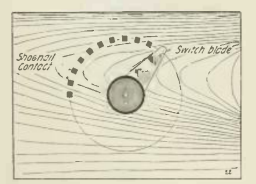
Contributed by EDGAR SINCLAIR.

WHO SAID SHOE-NAIL SWITCHES!!!

In the September issue of the ELECTRICAL EXPERIMENTER, there was a request for some genius to come forward with an elec-trical use for old "shoe-nails." The said genius has arrived! Hail, hail!!

Shoe-nails make excellent contacts for multi-point switches, such as those used for

receiving transformers, loading coils, etc. The nails are driven into the panel and the leads are soldered to the projecting



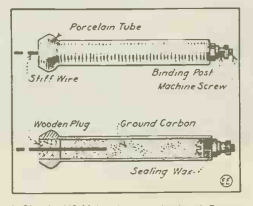
Attempt No. 1 At Utilizing Shoe-Nalls For Switch Points. Even Mr. Hoover and Dr. Garfield Must Rejoice At the Economics Exemplified.

The panel should be thin and of ends. some hard substance to get proper results. Next!!

Contributed by THEODORE SEXTON-

ELECTRICAL EXPERIMENTER

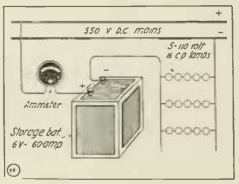
A SIMPLE 110-VOLT RHEOSTAT. Take a porcelain tube such as is used for house wiring. Procure an 8-32 machine-screw, about 1 inch long, with a head that fills the center of the tube, leaving about ½ inch of the thread projecting beyond the end, Fasten the screw in with sealing wax, tak-ing care that the head on the inside of the tube is not covered. Put a binding post on the screw. Take ground carbon about as coarse as the sand from No. 2 sandpaper and almost fill the tube with this carbon. Plug the end with a wooden plug and bore a small hole thru the plug. Now take a piece of stiff wire slightly smaller than the hole and a little longer than the tube. This rod is to increase or decrease the resistance rod is to increase or decrease the resistance at will by simply pushing it in or pulling it out. The sealing wax, binding post and carbon I obtained from old dry cells. Contributed by ROBERT EASTMAN.



A Simple 110 Volt Rheostat Made of Porce-lain Tube Filled With Ground-Up Carbon.

CHARGING STORAGE BATTERIES ON 550-VOLT CIRCUIT.

Charging storage batteries on a 550-volt D.C. circuit can be easily accomplisht, as shown in the diagram, by using incandes-cent lamps in series with the battery so as to reduce the voltage. Use lamps of 110-volt rating each in series of five, being sure to have the lamps in each group of the same candle-power and current consump-tion. The lamps may be sixteen, thirty-two, or even higher candle-power. The higher they are in candle-power, and therefore in



Method of Charging Low-Voltage Storage Batteries From 550 Volt D. C. Circuit Thru a / Bank of Lamps.

the current which passes thru them at full voltage, the greater will be the charging current for the battery. Contributed by PETER J. M. CLUTE.

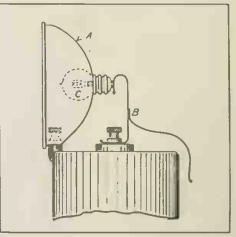
EXPERIMENTERS!!!

Don't forget to write up that little "stunt." It may win a prize. Address all manuscripts to the Editor, Electrical Experimenter, 233 Fulton Street, New York City.

March, 1918

A DRY CELL LAMP MOUNT.

Procure a reflector (A) from an old "miner's" flashlight and make an 8-32 screw hole in it near the outer edge. Fasten this to the negative pole of the battery with a regular battery nut. Make a brass spring clip (B) about $\frac{1}{2}$ of an inch wide, with



A Home-Made Dry Cell Flashlight. It Can Be Constructed From Odd Parts and Gives Excellent Results.

an 8-32 screw hole at one end. Bend as shown and fasten on the carbon terminal of the battery. To turn off lamp turn clip to one side, breaking the circuit.

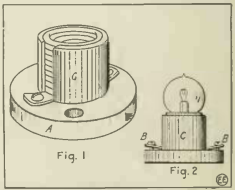
For flashing fasten a piece of spring brass to clip (B) as shown in the figure. This is operated with the thumb. This outfit can be easily adapted to extended carbon types of dry cells.

Contributed by P. B. KINGSLEY.

MINIATURE RECEPTACLE.

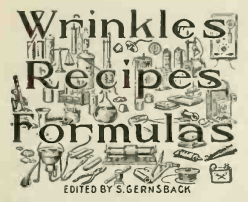
In the sketch A is a wooden base $1\frac{1}{4}$ inches in diameter and $\frac{1}{4}$ inch thick. B inches in diameter and $\frac{1}{4}$ inch thick. B and B are small brass strips $\frac{1}{6}$ of an inch wide and $\frac{3}{6}$ inches long making contact with the center point of the bulb, and the other being soldered to the wire spiral in the wooden socket. C is a piece of wooden dowel stick $\frac{1}{2}$ inch thick, with a hole for the bulb to fit in snugly. A wire in the shape of a spring is fastened inside the wooden socket by means of a pin bent so as to be socket by means of a pin bent so as to be used as a staple, and one end is soldered to a spring contact B. Arrange the wire in C so that good contact is made with the side of the bulb. Glue the wooden shell C to the base A.

If small brass machine screws can be tapt in strips B and B as binding posts, it will look neater than to put a hole thru the brass parts for the wire to pass thru, and twisting the wire around itself.



Miniature Lamp Socket Constructed From Wooden Shell and Base, In Which a Wire Spiral is Secured to Form Screw Thread For Lamp.

If good contact is made all around, the receptacle will work as good as one bought from the dealers. Contributed by WALTER SCHRODER.



Under this heading we publish every month useful information in Mechanics, Electricity and Chemistry. We shall be pleased, of course, to have our readers send us any recipes, formulas, wrinkles, new ideas, etc., useful to the experimenter, which will be duly paid for, upon publication, if acceptable.

RESTORING THE COLOR OF MAHOGANY.

Add 1/2 ounce of Alkanet root, cut small, to a pint of linseed oil and when this has to a pint of linseed oil and when this has stood for about 5 or 6 days add ½ ounce powdered gum arabic and 1 ounce of shellac varnish. Let this mixture stand near the fire for a week and then strain. Wash the mahogany well with soap and water, before polishing with this recipe. This recipe should be handy to experimenters for pol-ishing the bases of their apparatus. Mahogany Stain Dissolve Burnt Sienna

Mahogany Stain. Dissolve Burnt Sienna

in vinegar. To make paper transparent. By dipping the paper in fresh-distilled benzine, paper becomes transparent. This is handy for experimenters who desire to trace designs without using ordinary tracing paper. paper becomes opaque as soon as the ben-zine evaporates and it will be necessary to moisten paper again. Ink will not run on its surface when damp. Contributed by H. HORTHINGTON.

CEMENT FOR CELLULOID.

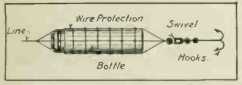
Small celluloid articles can be repaired with this simple cement. Dissolve one part of camphor in forty parts of alcohol and add an equal quantity of shellac. The cement is applied hot to the parts to be mended and the parts are held to-gether until cooled.

Contributed by

THOMAS W. BENJAMIN.

LUMINOUS FISH BAIT.

All fishermen know that a light will attract fish. The present device comprises a small bottle or vial wound with wire spaced one-eighth of any inch apart. Two tract fish. hooks are swiveled to the end of the bottle with fish line, tying it to the main line above the bottle. A luminous mixture is then made. Heat some olive oil on the stove for about fifteen minutes, just sizzling and not boiling; then mix in phosphorus



Attracting Fish by Means of a Luminous Balt and Hook.

the size of a small pea. Put in the bottle and cork. This is a fine bait for bass and can be used to an advantage at night. It can be used in winter fishing when the lines are placed thru holes in the ice. Contributed by RICHARD ANDRESS.

ELECTRICAL EXPERIMENTER

FOR FIREPROOFING ANY KIND OF FABRIC.

A very good formula for this purpose is as follows:

Boric acid, 50 grams. Borax, 60 grams. Water, 1,000 cu cms.

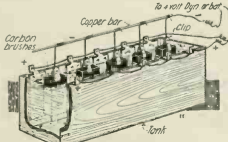
Paint or soak fabrics in the solution; then either hang up to dry or press fabric with a hot iron. Contributed by ALBERT W. PUTLAND.

COPPER-PLATING CARBON MOTOR BRUSHES.

It is usual to thoroly copper plate the better class of motor and dynamo brushes made of carbon to improve their surface conductivity, and this may be accomplisht in the following manner:

The carbon brushes are usually cut from flat carbon plates of the desired thickness and measuring 12 by 12 inches. They are cut out in strips, which are then sepa-rated into the proper lengths by means of a high speed carborundum or corundum wheel about ¼ inch thick and 12 inches in diameter, rotating at high speed. The brushes are first washed thoroly and after drying they are dipt in pure paraffin, when they are placed in a bake oven and heated at 110 to 115° F. tem-perature for 20 to 30 minutes. They are copper plated by immersing in The carbon brushes are usually cut from

They are copper plated by immersing in an electrolyte bath. For small tanks the bath is prepared by mixing two pounds of copper sulfate with one gallon of water and adding ammonia until the precipitate first formed is just redissolved. This colors the solution blue. Potassium cya-



Electrolute Copper Anode

Copper Plating Carbon Brushes in Electro-lytic Bath.

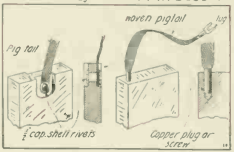
nid is then added until the blue color disappears. This bath should be used at a temperature of 122° F. to 131° F. Another bath, which may be used cold, is composed of a copper sulfate solution with 1/10 of its volume of sulfuric acid. Its density should register 1.197. This bath cannot be used for metal objects attacked

cannot be used for metal objects attacked by the above chemicals. Pure copper anodes are placed in the bath, and these may be cut from pure copper sheets about $\frac{1}{8}$ inch thick. The carbon brushes are held by spring clips, resulting in about $\frac{1}{2}$ inch of the brush remaining unplated, but this is all right. as the unplated edge is the one ground down to fit the commutator curvature, and

the copper plated surface need not neces-sarily reach the commutator. The electric current required for a small plating tank is 15 to 20 amperes at 31/2 to 4 volts, and a regular electro-plat-ing generator is best employed. The brushes are plated from 4 to 6 minutes generally, but this will vary with the temperature of the electrolyte and the amount of current used.

A little experimenting will soon tell as to how long the brushes should be plated and as to the proper strength of current. It should be possible to regulate the lat-ter by means of a rheostat. If the plating is done too rapidly by using too strong a current then the metal deposit on the

brushes will tend to peel or turn black. Hints arc given in the illustration for at-taching the "pigtail" connectors. Contributed by H. W. SECOR.



Details of Method Used in Firmly Securing Pig-tail Connections to Carbon Brushes.

HAND GRENADES.

It often happens in a laboratory that some inflammable acid is accidently spilled or some chemicals which do not agree be mixed. A very bad explosion or fire is usually the outcome of such mistakes.

A sanitary and safe device can be made by the experimenter at the cost of a few cents which will end chemical fires as quick as

they begin. It consists of a mixture of chloride of It consists of a mixture of chloride calcium, twenty parts; sodium chloride (common salt), five parts, and water, eighty-five parts. Several small thin bottles are purchased, filled with this mixture. and corked.

When a fire occurs, one of these grenades should be thrown in such a way that it will break in or near the fire which will quickly be extinguished. Contributed by EDWARD G. WILSON.

RADIO-ACTIVITY FROM GAS

MANTLES.

Here is an interesting experiment on Radio-activity. I obtained some Welsbach gas mantles and powdering them and placed the same in a cardboard box. I then put a key in the powder and covered it with a piece of cardboard, on top of which I laid a piece of sensitized photographic paper with the sensitized surface down. The above operations were all done in a dark room lighted only by a ruby lamp. The box was then covered and left in a dark room for one week. At the end of this period I found that upon developing the hotographic apper that there are a in photographic paper that there was an indistinct impression of the key on the same. The radio-active rays which are a property of the rare metal, Thorium, a small quantity of which is contained in these mantels, had past thru the cardboard and affected the sensitized paper.

Contributed by

HOW TO CUT THE TOP OFF A BOTTLE.

R. E. RAPP.

Cut a piece of filter or blotting paper in two narrow strips, moisten same and paste around the bottle, each piece of paper parallel to the other, leaving between them parallel to the other, leaving between them a narrow space, marking the place where you want to cut the bottle. Now hold the bottle over the flame of a spirit lamp and turn slowly so that the bare space is heated evenly; after about a minute the glass will break quite clean and will only need to be filed smoothly to take off the sharp edges. Contributed by G. M. BLUM.

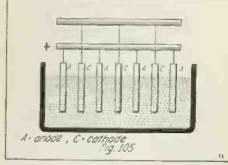
POLE INDICATING SOLUTION FOR BATTERIES. Formula.—Water, 1 te as poon ful; Phenolphthalcin. 3 drops; Potassium Ni-trate, 1 teaspoonful. Directions for Use.—Dip wires into solution, and the one which is negative will color the solution about it red. Contributed by BENSON FREEMAN JP

BENSON FREEMAN, JR.

Experimental Chemistry

APPLICATIONS OF ELECTRO-CHEMISTRY.

ELECTRIC REFINING OF METALS. HE process of electrolytic refining of metals, altho wide in application, has as yet been chiefly restricted to the refinement of copper. The metal has been obtained as "blister" copper from its ores, sulfids, oxids, etc., containing

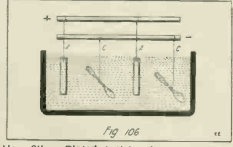


Arrangement of Apparatus for Electrolysis of Copper, Etc. A-Anode, C-Cathode, Both Immersed in Solution of Copper Sulfate with Sulfuric Acid.

many impurities which it is necessary remove. A solution of copper sulfate with some sulfuric acid is put into a vat or tank, which is connected with the source of electricity, and a bar of thick plates of the crude impure copper is then suspended in the solution, and made the *anode*. The *cathodes* consist of very thin plates of the pure copper. (See Fig. 105).

The curent causes the copper ions from the copper sulfate in solution to deposit on the copper cathode, while the sulfate ions at the anode form a complex reaction, the result of which is to dissolve off more copper from the anode, thus tending to keep equilibrium in the solution. The impurities from the copper anode gradually settle in the bottom of the tank, and only pure copper collects on the cathode. Mil-lions of pounds of copper are refined by this process each year in the United States, and since the beginning of the European War the output has increased to a very marked degree, having changed from a pur-ity of 95 or 98% to practically 100%. This is called *electrolytic*, or refined copper. Native copper from Lake Superior does not need this refining, and usually sells for a fraction of a cell electrolytic variety. Theory. a fraction of a cent a pound higher than the

The theory of this action is that the copper sulfate molecules break up into copper and sulfate ions by solution. When the current passes, copper ions deposit as copper atoms on the cathode. (C in Fig. 105); sulfate ions at the anode (A in Fig. 105) become sulfate radicals, and at once break down into SO3 and O, represented by



How Silver-Plated Articles Are Coated with Preclous Metals by Electrolysis. The Spoons, Etc., Form the Cathode, a Bar of Silver Serving as the Anode.

By ALBERT W. WILSDON

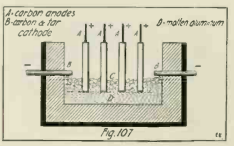
Twenty-Second Lesson

the equation $SO_{1} = SO_{3} + O_{1}$ the oxygen being liberated and set free, while the former, SO₃, having a strong affinity for water, combines with it to form sulfuric acid, which at once dissolves from the anode to form copper sulfate, which is

ionized to Cu and SO4 and the operation is rendered continuous. No new supply of sulfuric acid or of copper sulfate is needed. The bar of impure copper be-comes reduced as the refined metal increases at the cathode.

The tank house of one modern electrolytic plant for refining copper is 600 by 200 feet, contains 1,600 depositing tanks, each having 22 copper anodes. each of which weighs about 400 pounds. These are put in place by means of cranes, and after being allowed to remain in the tank for about 43 days the remnant is taken out as scrap and resmelted. The cathodes (refined copper) are taken out every 7 days with the employment of cranes, a tankful at a time. Slimes are removed once in three months. The liquid contains from 12 to 20% copper sulfate, and from 4 to 10% of sulfuric acid.

The electrolytic refining of zinc and nickel have also been tried on a large scale but have not been as yet entirely successful. The zinc deposit has a tendency to be spongy and readily oxidizable and the nickel ores require previous smelting and contain many impurities.



Modern Method of Obtaining Pure Aluminum by Electrolysis. A Set of Multiple Electrodes (Carbon Anodes-A) Are inserted in the Ore to Be Reduced as Shown, the Molten Alum-inum Accumulating at "D."

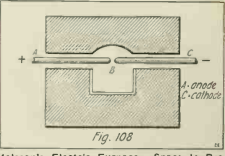
The recovery of metallic tin from scrap tin plate is another application of electrolytic refining that has been developed quite extensively in recent years. It takes place in alkaline solution and the tin goes into solution as an alkaline stannat

The electrolytic refining of silver and its separation from gold and platinum contained in the silver bullion is also exten-sively practised and is gradually supersed-ing the method of "parting" by nitric acid. Electrotyping.

The process of electrotyping is almost the same as that described in refining copper. Most books are now printed from electrotypes. as are the entire pages of this journal, and they are also employed for printing maps, illustrations and numerous periodicals, etc.

The type is first set up, making pages of the size desired. An impression is made of the type or wood cut in a mineral wax, which is composed of a mixture of beeswax, turpentine and grafite, so as to have an exact opposite of the face type; that is, the projections of the type form indenta-tions in the wax. The plate is called a *case*, and is impregnated with a fine coating of powdered grafite which affords the con-ducting surface. These impressions are hung from copper hooks, and form the

cathode, in a vat containing a strong solution of copper sulfate acidulated with sul-furic acid, and a bar of copper forms the anode, as was the case in the refining process. Copper is deposited on the grafite cathode of wax to any desired thickness, and it reproduces faithfully every projec-tion, indentation and line of the original. It is permitted to remain in the bath from



Molssan's Electric Furnace. Space is Provided at "B" for Substance to Be Electrically Melted. In Such a Device Small Diamonds Have Been Made from Carbon.

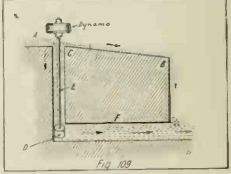
three to eight hours, depending upon the thickness desired. The film of copper does not adhere to the wax or grafite, and can be easily removed by hot hydrochloric acid. After removal from the moulds, the back is cleaned, a thing layer of tin foil is melted on it, and finally it is filled with molten type metal to render it rigid. The face is then of rigid copper, which is mounted on a suitable wooden support, called a block. This copper electrotype is harder and more lasting and durable than type metal. Copper is practically the only metal used for electrotyping. Recently a process was invented for electrotyping by steel, which is much harder and more lasting than copper. but its drawback lies in the fact that it rusts, and it probably will never entirely supersede copper

Electroplating.

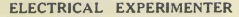
Electroplating is the *electrolytic deposi-*tion of one metal upon another. It differs from electrotyping in that the deposit of copper or other metal is fixt permanently on the surface of the base metal, which forms the cathode, and is not removed, as was the case of the former process. The chief metals employed for electroplating are; gold, examples of which work are gold-plated watches and cigarette cases. etc., silver, used to plate knives and forks, etc., nickel, copper and platinum, and such alloys as brass and German-silver.

The cathode. which may be iron. copper. brass, bell metal, or other base metal or alloy, is first very thoroly cleaned with sulfuric acid to rid the surface of all traces (Continued on page 801)





Sectional View of the Gigantic Hydro-Elec-tric Plant at Niagara Falls. A Case of Utiliz-ing the Chemical Action of the Sun's Rays Indirectly.



March, 1918

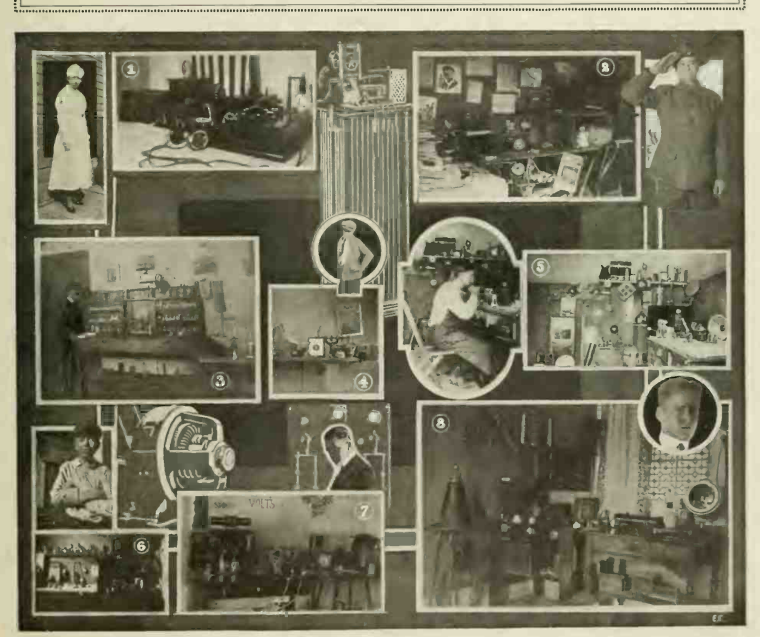
781



Our Amateur Laboratory Contest is open to all readers, whether subscribers or not. The photos are judged for best arrangement and efficiency of the apparatus. To increase the interest of this department we make it a rule not to publish photos of apparatus unaccompanied by that of the owner. Dark photos preferred to light toned ones. We pay each month \$3.00 prize for the best photo. Make your description brief and use only one side of the sheet. Address the Editor, "With the Amateurs" Dept.

"Electrical Laboratory" Contest

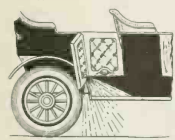
As announced in this department in the February issue, we are desirous of publishing each month a special article describing an exceptional Amateur Electrician's experimental laboratory. Such a laboratory will be found illustrated and described with several excellent photos on another page of the present issue. For prizes and instructions in preparing the articles and photos see the February issue. We now wish to say a few words with regard to the present laboratory contest. We are pleased to bring to the attention of all Radio and Electrical "bugs" two ex-radio amateur enthusiasts, who are shown in the photos at the upper right and left corners of the group. At the left we have a photo of the wireless set used prior to the war by Miss Edith Charmont of Cleveland, Ohio, and who has now joined the American Red Cross. She will probably go across the ocean and join in the "big game" before long. We are pleased to introduce a well-known ex-radio amateur—9 TL—known to his friends as Forest Longbrake, of Sheffield, Mo., but more recently of the 313th Field Signal Battalion at Camp Dodge, Iowa, and who expects soon to "go across" to France. Mr. Longbrake mentions that he has done lots of long distance work in the good old amateur days, with the set illustrated in his laboratory helow. Once more—don't forget to read the important announcement in the February issue. Address all photos and manuscripts to the Editor "With the Amateurs Prize Contest."



A GROUP OF REPRESENTATIVE AMERICAN AMATEUR LABORATORIES. Radio Stations of, 1—Miss Edith Charmont, Cleveland, Ohio; 2—Forest Longbrake, Sheffield, Mo. Electrical Laboratories of, 3—Chas. P. Mc. Laughlin, Cadiz, Ohio (First Prize); 4—Ralph P. Anderson. Selma, Calif.; 5—Vernon Clements, Elmwood, Nebraska; 6—Carroll Whitney, Waterloo, Iowa; 7—Frank Henninger, Pawnee, 111.; 8—Scott E. Vance, Hillsboro, Ohio.

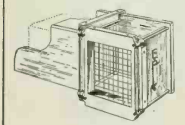


Door-Light for Autos (No. 1,248,930; issued to Albert C. Schulz.) An idea capable of wide applica-tion and providing electric light on the step of an auto whenever the door is opened, while the light on the closed door lights up simul-taneously, and thus illuminates the



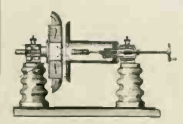
floor of the car. The lights are supplied with current from the car's storage battery or from dry cells, and are controlled by automatic switches mounted behind the doors. The circuits are inter-wired so that the lamps light in the manner abave described. A glass window is placed in front of the lamp as well as undermeath the lamp, so that the light shines in a horizontal plane as well as a vertical one.

Electric Ice Cutter (No. 1,250,010; issued to Germain Pouchean.) A clever invention intended for use in hotels, restaurants, etc., for the purpose of cutting ice into small blocks or cubes for table use. The inventor provides in this device one or more sets of wires which are heated by electricity and to be kept in contact momentarily, and thus the bot wires melt their way thru the ice. By using a suitable number



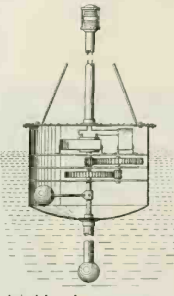
of sets of such wires, the ice may be cut in as many planes as is de-sirable. In cutting it into cubes, it must be cut in three planes at right angles to each other, and in this case the inventor provides three sets of parallel wires, the wires of each set to be so positioned as to cut the ice in the manner above de-actibed.

High Tension Rectifier (No. 1,251,269; issued to A. Mul-vany and E. Kennedy.) The bigh tension rectifier here shown is intended particularly for use with X-ray tube circuits, for the purpose of converting high ten-sion A.C. from the secondary of a step-up transformer into a bigb potential uni-directional current.



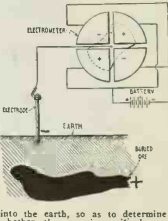
areas. Means are provided, such as by an electric blower, for remov-ing the ionized air and metal gases from between the edectrodes and simultaneously cooling one electrode, while means are provided for re-taining the heat of the other elec-trode, to permit the generation of cathode rays trode, to per cathode rays.

Automatic Electric-Light Buoy (No. 1,248,850; issued to H. Hart-man.) The main object of this device is to provide an independent and auto-matic electric light huoy of simple construction, which can generate its own electricity for lighting a lamp at its mast head without hatteries or other apparatus requiring con-stant or periodical maintenance. The device comprises certain mechanical features whereby motive power for driving a high tension magneto is



derived from the constant wave ac-tion of the sea. A beavy weight is mounted on the main shaft of the mechanism so that as the buoy pitches about on the waves, this weight follows the law of gravity and swings back and forth. The magneto is connected in series with a lamp of the Geissler tube type, and a suitable condenser.

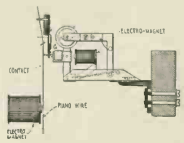
Electric Ore Detector (No. 1,248,380; issued to Rupert Nelson.) Different metals can be substituted for the electrode that is inserted



into the earth, so as to determine whether the ore is positively or negatively electrified with relation to the electrode, thus ascertaining into what class the ore belongs. The apparatus employed for the purpose includes a source of current auch as a battery and a quadrant type elec-trometer, connected up in the man-DPLES OF ANY OF THE APOLY

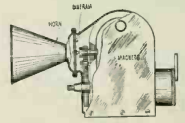
ner shown. The diametrically op-posite quadrants are connected to opposite sides of the battery so as to be electrified, negatively and posi-tively respectively.

Electric Piano Player No. 1,249,157; issued to Alcide H. Maitre and Victor H. Gaston Martin.) (No.

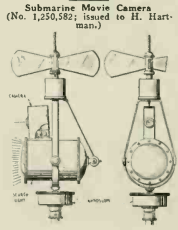


This patent deals principally with a unique electromagnetic interrupter for producing musical sounds such as by vibrating the strings of a piano or other instrument. The de-vice is claimed to damp out false wihrations, and to suppress extrane-ous noises, so as to give a pure sound. The electrical interrupter contacts are subjected to the vibra-tions of the spring. There is also provided an independent apring musical spring, so as to cause the sonorous vibrations of the string to faithfully react on the interrupter contact spring.

Combination Magneto and Horn (No. 1,249,255; issued to H. R. Van Deventer.) A combination dynamo or mag-neto and auto horn of simple de-sign. The magneto is driven con-stantly as in the regular auto equip-ment, and the horn is mounted at one end of the magneto frame as



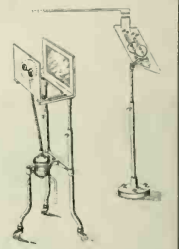
shown. By means of a sliding gear and a lever connected with a control rod and handle, leading up to the driver's seat, it becomes possible to bring a pinion into contact with a stud on the diafram of the horn and thus cause it to operate.



This apparatus provides for the taking of submarine motion pictures at various depths of the sea. The This rectifier takes advantage of the a battery and a quadrant type elec-trometer, connected up in the man-rounding electrodes of different COPIES OF ANY OF THE ABOVE PATENTS SUPPLIED AT 10c EACH.

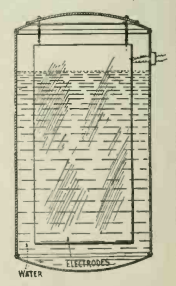
device is provided with electric motor stabilizer, and the various electrical features involved in the operation and orientation are controlled from the surface of the water hy means of electrical conductors leading downward thru a well insulated cable. The outfit is provided with a sbock absorbing member at its lower extremity in the event that the device might he lowered too rap-idly in some instances.

Stereoscopic X-Ray Apparatus (No. 1,250,093; issued to William D. Coolidge.) The invention requires the use of two X-ray tubes, connected in a certain manner to a high tension transformer, while the successive images produced by these two X-ray tubes on a fluorescent screen are viewed in proper relation, first by



one eye of the observer and then by the other, in perfect synchron-ism with the current impulses so as to produce the effect of an image seen in stereoscopic relief.

Electric Boller (No. 1,251,116; issued to Ora E. Sarr.) This invention appertains gener-ally to electric bollers, and aims to provide an improved form of elec-trically heated steam generator, wherein steam for operating an en-gine or other device is produced



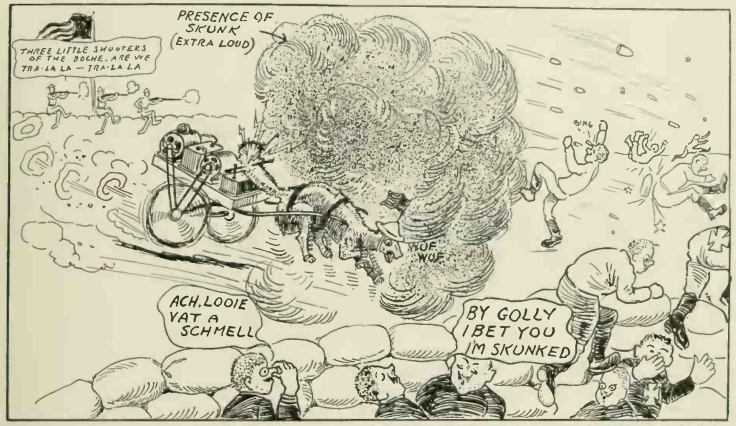
by the passage of an electrical cur-rent thru water, circulating around and between a series of oppositely charged electrodes in the form of metal plates, these plates heing sus-pended in the water within the boiler. The patent covers special means for suspending the electrode plates within the boiler.

Phoney Patents

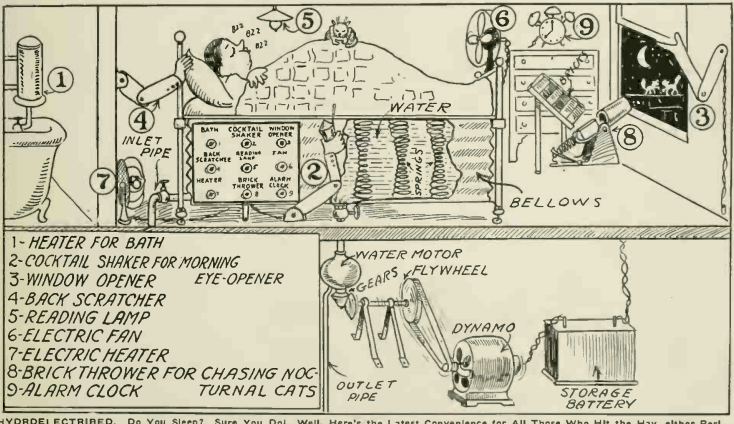
Under this beading are publisht electrical or mechanical ideas which our clever inventors, for reasons beat known to themselves, have as yet not patented. We lurthermore cell stiention to our celebrated Phoney Patent Offizz for the relief of ell suffering daffy inventors in this country as well as for the entire universe. We are revolutionizing the Petent buainess and OFFER YOU THREE DOLLARS (\$3.00) FOR THE BEST PATENT. If you take your Phoney Patent to Washington, they charge you \$20.00 for the initial fee and then

you haven't a smell of the Patent yet. Alter they have allowed the Pat-ent, you must pey aoother \$20.00 as a final fee. That's \$40.001 WE PAY YOU \$3.00 and grant you a Phooey Patent in the hargaid, so you have \$43.0011 Whee sending in your Phooey Patent application, he sure that it is as daffy as a lowesick hat. The definer, the hetter. Simple sketches and a short description will help our staff of Phooey Patent examiners to issue a Phooey Patent on your Invention in a jiffy.

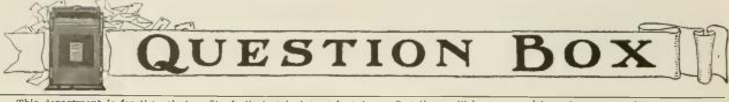
PHONEY PATENT OFFIZZ



Prize Winner. SKUNK GASSER. "Well, I've Been Skunked," Will Soon Be Heard Among the European Trench Inhabitants—at Least Just as Soon as I Can Get Official Washington to Consider the Merits of My Sure-fire Hun Destroyer. Several Hundred Battalions of Tame Skunks Are Hitched to Small Two-wheeled Carts, Each Containing a Dynamo, Motor, Storage Battery, and Spark Coll. Dynamo Charges Battery, Which Runs Motor. Motor Drives Cart. Skunk Can't Stop Once Spark Tickies Him. The Limburger-lovers Are Soon "Skunked" and the Sammles Do the Rest. Inventor, Rex Purcell, Mo. Valley, Iowa.



HYDRDELECTRIBED. Do You Sleep? Sure You Dol Well, Here's the Latest Convenience for All Those Who Hit the Hay, either Peri-odically or Regularly. Just Before Retiring, Turn on the Water-valve Suppying the "Mattress Bellows." You Rise as You Snore, and While Sleeping Produce a High Pressure in the Bellows. This Water Pressure Runs a Turbine Connected to a Dynamo. The Dynamo Charges a Storage Battery. The Latter Furnishes Electric Current Free of Charge for Electric Light, Heater, Cock-tall Mixer, Fan, Alarm Clock, Ad Lib—Ad Infinitum. What More Could Mortal Want? Inventor, John Renault, Angers, France.



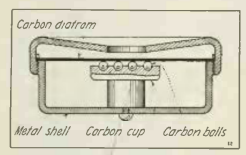
This department is for the sole benefit of all electrical experimenters. Questions will be answered here for the benefit of all, but only matter of sufficient interest will be publisht. Rules under which questions will be answered:

 Only three questions can be submitted to be answered.
 Only one side of sheet to be written on; matter must be typewritten or else written in ink, no penciled matter considered.
 Sketches, diagrams, etc., must be on separate sheets. Questions addrest to this department cannot be answered by mail free of charge.
 If a quick answer is desired by mail, a nominal charge of 25 cents is made for each question. If the questions entail considerable research work or intricate calculations a special rate will be charged. Correspondents will be informed as to the fee before such questions are answered.

 answered.

SUPERSENSITIVE MICROPHONE. (894) A. E. Glazier, of Oakland, Cal. requests :

Q. 1. Will you please publish a diagram of the interior parts of the Super-Sensitive Microphone such as is used for detective work and explain parts of the same; how



Sectional View of Super-Sensitive Micro-phone as Used in Loud-Speaking Telephones For Detective Work, Interior Telephone Systems, Etc.

does it differ from the telephone transmitter?

A. 1. The diagram herewith gives the schematic arrangement of a super-sensitive microphone as used in detective work. The essential parts of such a microphone are the container, lusually made out of metal, the carbon diafram and a carbon cup. A very high grade of polished carbon balls are used in this carbon container, and the car-bon diafram of which is so adjusted that they touch this diafram very lightly. The main difference between an ordinary telephone transmitter and that of a super-

sensitive type is the way in which the car-bon grains are utilized. In the super-sensitive microphones, carbon balls and a carbon diafram are used, together with a fairly heavy current and a low resistance telephone receiv about 5 ohms receiver, having a resistance of

ELECTRO-MAGNET. W. C. Mace, Marshfield, Ore., (895) writes :

Q. 1. Please give in detail specifications for an electro-magnet necessary to pull an iron lever thru 90 degrees into a horizontal position. There is very little resistance on this lever; approximately an equivalent of three pounds' pull. I would like to know the amount of wire, size of wire, size of

soft iron core and amount of current neces-sary. I have unlimited current. A. I. A suitable electro-magnet for ob-taining results such as you desire is specified below: The soft iron core should con-sist of a soft iron bar V inch in diameter and 3 inches long. Fiber bobbin ends 2 and 3 inclues long. Fiber bobbin ends 2 inches in diameter are placed at each end of this iron core, and then fully winding the intermediate space of said bobbins with No. 22 B. & S. D. C. C copper magnet wire. and the ends of this winding should be brought out thru two holes protruding thru the end bobbin. The winding should be carefully protected by covering it with tape Voltage used 12 volts and current about .75 ampere. ampere.

SQUIRE'S WIRED WIRELESS. (896) Cyril Thorn, of St. Louis, Mo..

asks : Q. 1. Q. 1. In number 9 of Hawkin's Electri-cal Guides, on page 2337, a method is explained whereby you can telephone or telegraph over a single wire, without using a return wire. It is called Squire's *H*ired *H*ireless. As it does not describe fully how this is done, 1 do not understand it, and would like to know how it works.

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CI CI LI As to what to photograph: Well, that's hard for us to say. We leave that up to you, and every reader now has the opportunity to become a re-porter of the latest things in the realm of Electricity, Radio and Science. But, please remember—it's the "odd, novel or practical stunts" that we are interested in. Every photo submitted should be accompanied by a brief de-scription of 100 to 150 words. Give As to what to photograph: Well, scription of 100 to 150 words. Give the "facts"-don't worry about the style. We'll attend to that. Enclose stamps if photos are to be returned THE PARTY OF and place a piece of cardboard in the envelope with them to prevent mutila-tion. Look around your town and see what you can find that's interesting.

Address photos to-Editor "Odd Photos," ELECTRICAL EXPERIMENTER. 233 Fulton Street, New York City. 5

A. 1. The operation of Squire's Wired Wireless is dependent upon the transmis-sion of alternating currents of different (above audibility) frequencies over a single line

Let us suppose that the equipment is to be utilized for the transmission of telegraph and telephone messages. Several telephone and telegraph stations are linked electrical-

ly to a single wire, and each of these stations are funed to a separate or individual frequency. The transmitters of each of these stations are equipt with alternating current generators supplying currents of irequencies corresponding to those used in the receiving stations, so that by means of the receiving stations, so that by means of a switch one can control the frequencies very easily. When the party desires to ob-tain a certain station, he merely throws over the switch controlling the frequencies to the particular frequency of the desired station, and thereby he is able to communi-cate with said station. No two different frequency corrected can interface with each frequency currents can interfere with each other: thus the selectivity of the system. The first station might have a frequency of 30,000 cycles per second; the second station a frequency of 33,000 cycles per second, etc., etc.

WAVE METER QUERY.

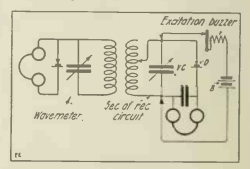
(897) John Halson, of Baltimore, Md., wishes to know

Q. 1. How to utilize the wave meter for obtaining the wave length of a distant station.

A. I. The manner in which you can apply the wave meter for measuring the wave length of a distant station is by arranging the apparatus as indicated in dia-gram. The received signal is first tuned to the required wave length of the distant station by varying the various inductances and capacities in the receiving circuit. Then by introducing a buzzer excitation circuit in the secondary circuit as indicated, and receiving this excitation current in the wave meter, resonance between the secondary and the wave meter will indicate the wave length which was originally received by the receiving set. By referring to the original calibrated curves of the wave meter the wave length of the distant station is thus obtained.

Q. 2. What causes a double humped resonance curve in an oscillatory circuit in a transmitter?

A. 2. Too close coupling between the secondary and primary circuit results in a double humped curve.



Circuits Used in Determining the Wave Length of a Received Signal By Means of the Wave-Meter.

ILLUMINATION QUERY.

(898) Paul Johnson, of Detroit, Mich., desires to know:

NULLFER

APPLED

Q. 1. What disadvantage has a frosted glass upon an incandescent tungsten lamp? A. 1. There are several disadvantages from using frosted glass on tungsten lamps: namely, the increase of tempera-ture within the bulb due to multiple reflecthe frosted glass, which naturally decreases the life of the filament due to the operation of the filament at higher temperatures. Secondly, the decrease of surface illumina-tion produced by such a lamp, due to a soft tion produced by such a lamp, due to a gathering of dust in the fine irregular sections of the frosted glass. Q 2. What are

What are getters in incandescent

Q 2. What are geners in incompounds amps? A. 2. Getters are chemical compounds which are used to absorb the vaporized tungsten produced by the heated filament and retransferred back to the filament in order that the filament will be kept at the comp thickness as it was originally. This some thickness as it was originally. This retransformation is a chemical process, and very little is known about it, as the comnercial companies are keeping it secret. Flowever, it may be said that originally, when the incandescent lamp was begun, that halogen members of the chemical group were utilized, viz.: bromin and iodin.

Q. 3. What is a micron? A. 3. A micron is the unit of intensity of illumination and is numerically equal to one one-thousandth of a millimeter.

OIL WATER ELECTRIC AND FINDER.

(899.) Mr. Phil Buracker, 828 Down-ing St., Denver, Colo., asks for data on: Q. 1. A special form of "Hughes' bal-ance" for locating underground ore, etc. A. 1. Concerning special form of the Hughes' Induction Balance for locating metallic masses buried in the ground, etc., metallic masses buried in the ground, etc., we would suggest that you read the article appearing in the August, 1916. issue of THE ELECTRICAL EXPERIMENTER. copy of which we can supply at 20c. This article contains the basic principle upon which all such apparatus, of no mat-ter what size, should be designed. With regard to the size of the inductance coil, these can be of any dimension desired but

these can be of any dimension desired, but, these can be of any dimension desired, but, of course, the size of the wire and the number of turns on each coil will have to be judged by experiment to a large ex-tent. Considering that the coils are made with a fairly large number of turns in proportion to their size, then the problem of exciting these coils properly is mostly a matter of experiment, and one which can be solved quickly.

a matter of experiment, and one which can be solved quickly. If a buzzer fitted with an auxiliary bat-tery contact is used as described in the article above mentioned, to excite the two primary coils of such an apparatus, then it is but necessary to increase the battery current or number of batteries in this ex-citing circuit thru the primary coils and citing circuit thru the primary coils, and the sensitivity of the entire outfit checked up by approaching the coils with a metal mass such as an iron tank or any other metal object of fair size which may be at hand.

hand. The diameter of the two coil bobbins or forms used on the French "shell locat-ing" balance measure about 2½ feet in diameter, and one primary and one sec-ondary coil are wound on each of the two bobbins, these bobbins being supported from a transverse bar carried on a light two-wheeled truck so as to be readily pushed along the ground when in use. O. 2. What is meant by the term "layer

Q. 2. What is meant by the term "layer ou layer?" A. 2. With reference to the term "layer on layer," this simply means to follow the usual construction in winding electro-mag-nets or other coils and when one layer has been wound on, the second layer is wound

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over this in the usual manner, back and forth until the required number of turns have been placed on the coil.

Q. 3. Is there any form of electrical oil and water locater?
A. 3. Yes, an English concern has evolved a very successful electrical apparatus for this particular purpose, which has been approved and used with success by the engineers of the British government both in England and in foreign countries: particularly in India, where it has ment both in England and in foreign coun-tries; particularly in India, where it has heretofore been extremely difficult to suc-cessfully locate flowing water in order to bore the necessary wells, of which a very large number exist in that country. The principle on which the instrument works is the indicating of the presence of currents which flow between earth and at

currents which flow between earth and atmosphere, and which seeking the path of greatest conductivity are always strongest in the vicinity of subterranean water courses, the waters of which are charged with electricity to a certain degree.

In taking observations, wooden pegs are In taking observations, wooden pegs are placed at intervals of twenty paces in a direction usually S. E. to N. W. The in-strument is tried over each of these pegs in turn, and should the needle move on any one of them, tests are made all round it, and the spot where the greatest move-ment of the needle is obtained is where the boring should be made. If the peadle the boring should be made. If the needle does not move, subterranean water does not exist under the spot where the instrument is fixt.

The instrument indicates water courses The instrument indicates water courses flowing underground in a natural state, and not water pipes or sources that have sprung up to daylight. Observations should always be taken on a fine, calm, clear day between 8 and 12 in the morning and 2 and 5 in the afternoon, these being the hours of greatest activity of the verti-cal earth-air currents. Send us stamped and self-addrest envelope and we will gladly give you the name of the concern gladly give you the name of the concern making this apparatus.

MISCELLANEOUS QUESTIONS. SPECTRUM OF THE AURORA.

(900) A. D., San Francisco, Cal., writes the "Question Box":

Q. 1. Is anything positive known about the nature of heat lighting?

A. 1. With reference to the exact na-ture of heat lightning, nothing specific is known concerning this phenomena, but it is generally conceded that heat lightning is nothing more nor less than the reflec-tion of powerful lightning discharges at a considerable distance.

Q. 2. (a) Has the spectrum of the Aurora ever been determined exactly or is it variable? (b) Can a gas be rendered luminous under the influence of heat alone, and if so is its spectrum identical with that of the same gas illuminated by an electric discharge in a vacuum tube? (c) In the event of gases not being known to be luminous under the influence of heat alone how can we explain the explosions alone how can we explain the explosions of incandescent hydrogen witnessed during total solar eclipses, and how can we explain the illumination of gases in neubulae? (d) Are there such things as phosphorescent gases?

A. 2. (a) The spectrum of the Aurora has been measured by different investigators, but owing to the rapid and sudden changes in the coloring as well as the ex-tent of the Aurora the spectrum varies likewise. However, several interesting points have been discovered in this direction, particularly in regard to the presence of certain rare gases in the upper region of the Aurora.

(b) It is possible to make a gas lu-minous under the influence of heat alone,

and the degree of luminosity depends upon the pressure of the gas due to its expan-sion, etc. The spectrum of this illu-minated gas is the same as when excited by any other means, such as by the appli-cation of electric current.

(c) The explosions of incandescent hy-drogen witnessed during total solar eclipses, also the illumination of gases in and nebulae are undoubtedly due to the pres-ence of nascent hydrogen and also oxygen, which by the electrical disturbances occuring in these cases cause sudden molecular explosions. This is most probably due to the electrical bombardments of the gaseous ions, this causing the gas to become luminous.

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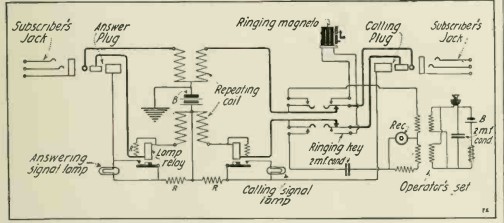
eral other leading experts on this class of

device. (b) This is a somewhat complex subject and we would suggest if you have not already consulted back issues of the General Electric Review that you would do well to look up some very interesting articles on the subject of selective reflection which appeared therein about one year ago.

ago. In general, it would seem reasonable to suppose that the molecules in a certain structure cease to be neutral when they are set into vibration by the application of some external means, such as by the rays from an X-ray tube or by ultra-violet light from a spark gap, arc light, etc. You will find it worth your while to

consult several of the newer books treatconsult several of the newer books treat-ing on molecular structure, and we take pleasure in suggesting one of the very latest works in this direction entitled "The Electron-Its Isolation and Measurement and the Determination of Some of Its Properties," by Prof. Robert A. Millikan, one of the foremost scientists in this branch of philosophical research. Our "Book Department" can supply a copy of this book at \$1.60 prepaid.

THE BELL TELEPHONE SYSTEM. (901.) L. Slack, of Pittsburgh, Pa., asks: Q. 1. Kindly give me some information



Typical Circuits of Bell Telephone Exchange, Showing Position of Repeating and Retardation Colis, Lamp Call Signals, Et Cetera.

producing the phenomenon of selective re-flection. We further know that when these natural periods of vibration reside in the infra-red the vibrating system is no longer an electron but a molecule. Now a mole-cule is generally neutral as opposed to an electron, which is negative electricity.

How then can the vibration of a neutral molecule reflect light since reflection is due to the radiation produced by vibrating elec-trons? Are we to suppose that neutral molecules can radiate energy when in vibratory motion, or are we to suppose the molecules cease to be neutral when vibrating? A. 3.

brating? A. 3. (a) We would recommend Dr. Nikola Tesla's book entitled "Experiments with Currents of High Frequency and Po-tential" which contains much valuable in-formation on unipolar lamps lighted by high frequency currents, etc. For infor-mation concerning the Fleming valve and other valves of similar type, we would rec-ommend that you consult any of the mod-ern hand-books on Radio-telegraphy, in-cluding the excellent work of Dr. J. A. Fleming, which we can supply at \$10 net. cluding the excellent work of Dr. J. A. Fleming, which we can supply at \$10 net. An exhaustive article describing the exact mode of operation of the Audion appeared in the August, 1916, issue of THE ELEC-TRICAL EXPERIMENTER, page 251, and which is one of the most authoritative that has appeared on the subject. the article having been past upon by Dr. de Forest and sevas to the external and internal wiring of the Bell Telephone System. A. 1. It would be impossible for us to

give you full details, and especially a com-plete wiring diagram, of the Bell Telephone System in this column.

However, we are herewith giving you part of the circuit as used in the central ex-change. It shows clearly how the various repeating and retardation coils are used.

TELEPHONE RELAYS. (902.) J. H. Wood, Iowa, asks: Q. I. What is the state of the work now done by the telephone relay? A. I. The Bell Telephone Co. is now using a very successful form of telephone relay of the Audion type on their long distance lines between the castern and distance lines, between the eastern and western coasts. If you talk from New York to San Francisco, your "voice" passes thru one of these Audion relays. Also the "Brown" Microphonic Relay has

been used quite successfully in England for several years in telephone and other There have been many patents taken work. out in the past few years on electro-mag-netic forms of telephone relay, and if you are intending to carry out research work on this device, we would strongly suggest that you have a patent attorney make search of the patent office records, and furnish you with copies of all of these patents taken out in recent years. QUICK, RELIABLE, EASY SHORTHAND LEARN IN 5 HOURS

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ply write o and with these two ersy
movements of your pencil, you have
medo a word that needs 16 pencil movements when written in longhand.
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COST OF RUNNING ELECTRIC LAMP.

(903.) G. H. B., New York, inquiries: Q. 1. How many kilowatt-hours will a 25 watt, 110 volt, Mazda lamp consume, burning 31 days continuously and what will

burning 31 days continuously and what will it cost to operate? A. 1. A 25 watt, 110 volt Mazda tung-sten lamp, burning continuously for 31 days will consume 18.6 K. W. hours of electrical energy and at 10c per K. W. H. your bill for this lamp would be \$1.86. This is computed as follows: The 25 watt lamp would consume .025 K. W. H. per hour ($25 \div 1.000$, as there are 1.000 watts per hour to 1 K W. H.); then .025 \times 24 \times 31 = 18.6 K. W. H. in 31 days. At 10c per K. W. H. the bill figures out at \$1.86 (18.6 \times \$0.10 = \$1.86).

PROCEEDINGS OF AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS.

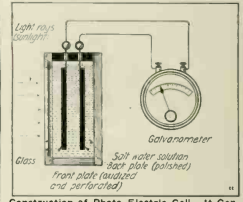
(904.) J. E. Cartinill, W. Va., wants to know :

1 Where he can procure the Ameri-Q. can Institute of Electrical Engineers' proceedings.

A. 1. You may procure copies of the proceedings of the American Institute of Electrical Engineers by writing to the Sec-retary, Mr. F. L. Hutchinson, c/o the In-stitute, 33 West 39th Street, New York City, and the monthly Proceedings are worth \$1 a copy.

PHOTO-ELECTRIC CELLS.

(905.) T. T. Gentry, Lexington, Ky., asks



Construction of Photo-Electric Cell. It Gen-erates Electricity When Light Strikes It.

Q. 1. How to construct a photo-electric cell?

A. 1. Regarding the construction of light-sensitive copper oxid (photo-electric) cells, these are usually constructed of two cells, these are usually constructed of two thin copper plates immersed in a salt water solution, one of the plates (front one) be-ing blackened by oxidation over a gas or other flame, and the other (back plate) re-maining polished. A sensitive galvano-meter can be connected across the two plates, and when light is thrown on the cell, the galvanometer will be deflected. Refer to the September, 1916, issue of this journal, page 316, where extensive technical data is given on such cells. In one type tried out and there described in detail, the voltage produced in strong sun-

detail, the voltage produced in strong sun-light was 1/10 volt and the current about 1-2.000 ampere. This was with a small cell having plates but 3 by 4 inches. It was found that if the cell was left short-

circuited in the dark while not in use, the efficiency of the light reaction would then he greater upon exposure than when left open-circuited while not in use. Upon exposure of the front plate to light the electronic reaction is practically instantaneous. The electronic flow with light on is from the rear plate to the front plate; the current flow from the front to the rear plate.

ARC LIGHTS VS. SERIES INCAN-DESCENT LAMPS.

(907.) W. D----, inquires Q. 1. As to relative charges which should be made for series incandescent lamps in place of arc lamps for street lighting?

A. I. In the first place, we cannot give you the exact data desired as we do not know the total watts consumed by the 600 C. P. 4.4 ampere series arc lamp mentioned.

Figuring, however, on 70 volts per se-ries arc lamp and with a current of 4.4 amperes you would obtain a total consump-tion of 308 watts per arc.

tion of 308 watts per arc. The inverse ratio between the 100 watt series incandescent lamp and the 308-watt arc lamp is therefore 32.45 per cent, and this percentage of 87.50 (the rate per annum for the arc) gives \$28.42 per annum as the equivalent rate which should be paid for the 100 watt series incandescent lamp, considering the same base price per k.w. considering the same base price per k.w. hour

Speaking in a general way and without knowing any of the details governing the operating conditions of your local electric light company, we would advise that the series incandescent will prove the least exseries incandescent will prove the least ex-pensive with regard to maintenance as compared to the arc lights. It is our opinion that the method of computing the equivalent rate to be paid by the city for incandescent series lamps as above out-lined is not fair in all cases, owing to the fact that the electric light company may be operating under much less favorable conditions in your city as compared to the operating conditions in the other city. operating conditions in the other city.

BAROMETER QUERY.

(90S.) Guv B. Admire, Missouri. asks See first experiment at Fig. Q. 1. right; a partial vacuum is produced at the top of the tube. Say the atmospheric presure pressing down raises the water in this tube 15 inches. But in the second experi-ment there are 2 square inches instead of one; would it raise water 30 inches in this tube?

A. 1. In reply to your query concern-ing the height of a liquid in a barometer tube, would say that this is a function which depends upon the atmospheric pres-sure and upon the density of the liquid in the barometer tube, and has nothing to do whatsoever with the cross-sectional area of the tube itself.

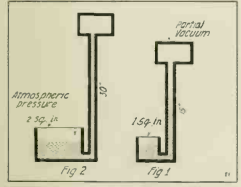


Diagram Illustrating Querist's Problem, in Which He Asks if Greater Area at Base of Barometer Does Not Cause Greater Height of Liquid to Be Supported as Shown.

At sea level the atmospheric pressure will support roughly about thirty inches of mercury or about 34 feet of water.

A new pocket lamp, which carries its own electric generating plant and requires no dry battery renewals, remains lighted as long as the dynamo is kept in motion by a lever operated by the thumb.

NEW AUTOMATIC FIRE DE-TECTOR.

This new electric fire detector is a compact little device to be used in either dwell-ings. factories or warehouses, piers, etc., to give warning, by means of any alarms or



annunciator system to which it may be con-nected, of a fire in its early stages so that a fire extinguishing equipment can be brought into use before the fire passes beyond the first critical few minutes. It gives an alarm in ten to thirty seconds; automatically adjusting itself to the usual changes of temperature occurring within the enclosure in which it is located. One detector will take care of 300 to 500 square feet. The device is thoroly protected against injury by a guard, which is placed over the sensitive portions.

These detectors may be put in with one or more on a circuit on their own independ-ent system or they may be connected to the present call-bell system, or they may be connected, by use of an anxiliary fire-alarm box, to the present fire alarm service in the building. In private installations, the wirbuilding. In private installations, the wir-ing is not influenced by regulations or un-usual requirements; the ordinary bell wir-ing properly protected against injury is sufficient, as only battery current is used, or it may be installed with a complete sys-tem of annunciators and fire alarm bells, either with or without the wiring under constant supervision. This system may be connected to any manual fire alarm system by an auxiliary transmitting fire box, thus making the present system automatic. The detector consist of a hemispherical

air reservoir, the flat side or top of which is formed by a flexible diafram. This reservoir contains air at atmospheric presreservoir contains air at atmospheric pres-sure and when the surrounding atmosphere rises in temperature quickly, the dome, which is a rapid conductor, becomes heated and expands the air in it, causing the dia-fram to project outwardly and close an electrical contact, which acts as a switch closing the circuit of whatever fire alarm system it is connected with. To prevent false alarms being turned in by the natural changes of temperature within the enclosure changes of temperature within the enclosure in which the detector is located, a compensator is made part of the device.

NEW RADIO RECORD.

It is reported that just recently the Mar-coni wireless plant at New Brunswick. N. J., "picked up" a message from the Cavite naval base, on the Philippine Islands, adjoining the city of Manila, a distance of 10.000 miles. But Tuckerton comes to the front with a longer reach than that, the report being that several times this fall and winter messages have been grasped out of winter, messages have been grasped out of the air that were sent from New Zealand. just about the antipodes from us.

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cash in on. I will make you rital. rigornus. snapty, energetic, enthusiastic—anthitious; I will inake you do more with less effort: I will make you feel the tingte of rich, red blood flowing is your sens; I will make you feel the tirill of your nature and increase your life: I will make you spiendidly healthy, strong, riride, physically able, mentally capable, better in body, better in mind—all distressions results of youth ful folly will be unfilted and will vanish.

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TELEPHONING TELEGRAMS.

Conservation is the watchword of the hour. Telegraph as well as telephone com-panies are losing experts by the thousands to the United States Government, which has urgent need of their services. This has resulted in many branch telegraph offices being placed in the hands of persons who are not expert telegraph operators. In are not expert telegraph operators. In many cases the business handled is trans-mitted to main telegraph offices by tele-phone, and it is important that the method of transmitting uncommon words, unusual names, code words, cipher words, unpro-nounceable words and words in foreign languages, when passing initials or when spelling in the customary manner, should be standardized; that is to say, the same method of transmitting an unpronounce-able word over a telephone circuit should method of transmitting an unpronounce-able word over a telephone circuit should be the same in all sections of the country The traffic department of the Western Union Telegraph Company has authorized the use of the following method for tele-phoning difficult words and names, which ought to be made standard throut the en-tire service.

tire service:

First, pronounce each letter; then, follow with the corresponding identifying word given in the list below, and as illustrated in the example:

N for New York
O for Ocean
P for Peter
Q for Queen
R for Robert
S for Sugar
T for Thomas
U for Union
V for Victor
W for William
X for X Ray
Y for Young
Z for Zero

M for Mary Z for Zero EXAMPLE: If the name "B. C. Dvorak" is to be transmitted, telephone employer shall pronounce the name and then say "B for Boston" and pause, "C for Chicago" and pause, "D for Denver," "V for Victor," "O for Ocean," "R for Robert," "A for Adams," "K for King."

MARCONI PRAISES AMERICA.

Senator Guglielmo Marconi, who has been appointed head of the Italian perman-ent mission in America, made the follow-ing remarks recently in addressing the Italian senate on Italo-American relations

"The Italian mission to the United States again realized during its journey the great friendship and sympathy existing there for us and the great assistance the United States is ready to give us. "The friendly feeling and concrete meas-ures adopted by the American people in favor of Italy deserve our entire gratitude. We must concider the spontaneous American

We must consider the spontaneous American intervention in the war with special satisfaction.

CALIF. ELECTRIC PLANTS TO COMBINE.

Representatives of electric light, heat and power plants serving 38 counties in north-ern and central California have agreed to

ern and central California have agreed to allow their electric generating plants, both hydro-electric and steam, to be operated under one head, it was announced recently P. M. Downing, chief engineer of the electrical department of the Pacific Gas and Electric company, it was announced, has been selected to have full charge of all of the plants with authority to carry out their the plants with authority to carry out their efficient operation with rigid economy of fuel oil, and to cease the operation of many of the steam plants as may be found compatible with proper service.

This plan is to be carried into force and effect at once, and to continue for the dur-tion of the war and during such further time as would be deemed in the best interests of the public.

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WANT

YOU"

-Uncle Sam

66

SUBSTITUTE FOR THE LE-CLANCHE CELL.

According to the Bulletin de la Société d'Encouragement pour l'Industrie Nation-ale. Prof. Féry describes a new type of wet primary cell that he has elaborated. The eclanché cell, depolarized by manganese dioxid, is the most common type at the present day. Prof. Féry conceived the idea of doing without manganese dioxid and depolarizing the cell with the oxygen of the air. Hitherto, attempts in this direction had not met with much success owing to the zinc electrode being vertical in position, giving rise to certain disadvantages.

To overcome these defects, and use the air as the depolarizer, Prof Féry has given the zinc electrode the form of a horizontal plate placed at the bottom of the cell. The carbon electrode is vertical, being separated from the zinc by a thin sheet of felt or an ebonite cross picce.

Local action in a cell of this type is prac-tically eliminated, and the quantity of zinc dissolved is 1.24 grammes per ampere-hour. The voltage on open circuit is 1.18.

SUNDAYS AND THURSDAYS SET ASIDE AS "LIGHTLESS NIGHTS."

To further conserve coal and other fuels, the United States Fuel Administration, amending its former orders permitting the restricted nightly operation of electric signs and displays, has now put into effect a schedule of "lightless nights" on Sunday and Thursday of each week. Under the new order, it is forbidden to consume coal, oil, gas or other fuel for illuminating or displaying advertisements.

notices, announcements or signs designating the location of an office or place of busi-ness, or the nature of any business, for elec-tric searchlights, or for external illumina-tion for ornamentation of any building, or lights in the interior of stores, offices or other places of business when such stores are not open for business, excepting such are not open for business, excepting such lights as are necessary for the public safety or as are required by law; nor for excessive street lighting intended for display or ad-vertising purposes, whether such lights are maintained by the municipality or others. Dr. Garfield, Fuel Administrator, has also

requested that, in compliance with the patriotic spirit of the order, householders shall observe the "lightless nights" by burn-ing as few lights in homes as it is possible to get along with conveniently.

WIRES TO RUSSIA ARE SEVERED.

Cable and telegraph lines to Russia have been cut, American Minister Morris, at Stockholm, reported on January 29th, and the only remaining routes of communication with Petrograd now are thru Persia and Vladivostok. The land telegraph lines were severed, Mr. Morris reported, at Haparanda and the cables at Viborg. He gave no in-dication of the significance.

BIG POWER PLANT AT NIAGARA IS PROPOSED.

Three bills designed to provide for the construction by the State of a hydro-electric plant on Goat Island, Niagara Falls, were plant on Goat Island, Niagara Palls, were introduced in the Legislature at Albany, on January 16th, by Senator Gibbs of Buffalo. Provision would be made for a bond issue of \$3,000,000 if the measure should be ap-proved by the voters at the Fall election. As proposed by the bill, the plant would be operated either under State management or by lease and would be capable of generate by lease, and would be capable of generat-ing 500,000 horse power.



ELECTRICAL MACHINERY, by Terrell Croft. First Edition, cloth bound, 318 pages; numerous illustrations; 51/2 x 81/2 inches. Price \$2.00. Publisht by Me-Graw-Hill Book Co., New York, 1917.

Graw-Hill Book Co., New York, 1917. Another work from this author of practical electrical books and one that will be thoroly ap-preciated by the practical man. The many chap-ters and sub-divisions cover all phases of electrical machinery that one constantly comes in contact with. Practical applications and theories have been arranged side by side so that the student, as well as the advanced worker, is able by means of the diagrams and explanations to grasp the essentials of modern electrical practise. A com-prehensive idea of its scope may be gained from the following list of chapters: Principles, Construction and Characteristics of Direct-Current Generators, Starting and Controlling Devices for D. C. Motors; Troubles and Testing of D. C. Generators and Motors; Principles, Construction and Characteristics of Alternating-Current Generators; Management of Controlling Devices for A. C. Motors; Troubles and Controlling Devices for A. C. Motors; Troubles and Testing of A. C. Generators and Motors. A truly motor and generator book, and one which will find a ready welcome by all electrices.

A truly motor and generator book, and one which will find a ready welcome by all electrical men

PERPETUAL MOTION, by Percy Ver-ance. Cloth bound; 360 pages; illus-trated; 5½ x 8 inches. Price \$2.00. Pub-lisht by Enlightment Specialty Co., St. lisht by E Louis, Mo.

Louis, Mo. A very excellent work on a much discust sub-ject. For centuries the struggle for the means of self-motive power has progrest and yet today in the Twentieth Century we are as far as ever away from the solution. The numerous chapters cover a wide range, giving data on most of the known attempts at perpetual motion. The vast history of the sub-ject has ueen boiled down and a comprehensive digest given, on the different methods by which various scholars sought the solution to the prob-lem. Also chapters on why the various devices failed Among some of the more important chap-ters may be noted the following: Devices intended to operate by means of Wheels and Weights; Devices comploying Rolling Weights and Inclined Planes; Hydraulic and Hydro-Mechanical Devices; Magnetic Devices; Liquid Air as a Means of Perpetual Motion; Radio and Radio-Active Substances; List of Numerous Inventors and Their Devices and a final chapter on whether the question will ever be answered, hesides discussions and opinions of eminent scien-tists on the subject. A book for all interested in Mechanics, and those who have a strong mechanical hent. This book does not contain any new matter, but aims rather to crovide a fairly broad digest of the principal perpetual motion schemes proposed from time to time in the world's history. If will prove interesting reading for all those interested in the treat-ment being non-mathematical. RADIOTELECRAPHY Were Devices

RADIOTELEGRAPHY—War Depart-ment. Office of the Chief Signal Officer, Paper Covered, 6 x 9 inches, 135 pages, price 30 cents. Publisht by Government Printing Office, Washington, D. C., 1917.

A very handy book which should find a great many friends among radio men. Into this small volume has been compiled all the chief points of radio equipment, formulas and calculations such as one expects to find only in a more expensive book. book

hook. The work starts with the fundamental princi-ples of electric charges, static fields, currents, magnetic fields, etc., and then branches out into power circuits, calculations and the functions of the various instruments, with many curves and illustrations which are of great help in mastering the art.

illustrations which are of great help in mastering the art. Considerable space is devoted to hook-ups of all standards sets as used by the U. S. Signal Corps, with notes on gasoline motor sets and complete operating instructions. Several chapters dealing with wave meters, tun-ing, damping and decrement are very thoro, en-abling the uninitiated to grasp the calculations of radio quantities very readily. All in all it is a very handy manual, well worth the trifling sum asked for it and should find a ready demand from "Radio-hugs" as well as pro-fessionals.

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ELECTRICAL EXPERIMENTER

ENAMPLES IN BATTERY ENGINEER-ING, by Prof. F. E. Austin. Cloth bound, 5 x 734"; pocket size; 90 pages. Price \$1.25. Publisht by the author at Hanover, N. H., 1917.

Another very good hook by Prof. Austin is this latest pocket manual on Battery Engineering. Usually very little space is devoted to this impor-tant subject in electrical text-books and it is only touched on lightly.

The increasing application of primary and stor-age cells and the greatly extended adaptations possible in the near future form valid reasons why battery students and engineers should have an adequate knowledge of the principles of "bat-tery engineering."

The work covers all the working theories and practical applications in a series of lessons cover-ing the same in easy and gradual steps. The importance of chemistry is treated on, as it has much to do with the final success of the materials much to do w

Many practical formulas and examples are given for calculating internal resistance, heat losses, electro-motive-force, amperage, efficiency, etc Various arrangements of battery circuits are also given.

It is a good book for all electrical and radio students and is of particular interest now, espe-cially as storage batteries are being adopted more widely every day to automobiles, aeroplanes, sub-ioarines and radio equipments.

NOVEL ELECTRIC TARGET.

To enable a rifleman to see where his bullets go an Ohio inventor has designed a target which, when hit, extinguishes lights in front of it and shows a light from the back thru the bullet hole.

3,000,000 H. P. AVAILABLE AT NIAGARA WOULD SAVE COAL.

(Continued from page 753)

a large user of sulfuric acid, increased its demand fifteen times normal since the beginning of the war.

"Where will this important industry obtain the power necessary to meet this vast demand? Electric power enters into the cost of these products varying from two per cent to 60 per cent. The cost of ferro silicon, for example, is about 50 per cent power. Hence its cost must be kept at a minimum. It must be kept at a minimum because we are in direct competition with foreign countries where the governments insist on a complete development of the water power resources and where real constructive legislation is used to aid the cause of conservation. Conservation by the way that is conservation, and not a plank in a political platform.

"There are but two sources of power First. coal; second, water. Daily we read headlines complaining of 'shortage of tuel.' The most optimistic prognosticators tell us the mines will disgorge but little over their usual amount this year. Decreased labor supply is not the only cause of the shortage. It is well known that every ton of steel requires a ton of coal in its manufacture. The production of steel is without precedent. and so its consumption of coal. Our mighty effort should be to prevent addi-tional uses of coal and in fact diminish the domestic consumption in favor of the steel industry. Even if it were possible to obtain coal at prices permitting steam-electric de-velopments, the apparatus for this purpose could not be obtained in less than three to tour years. The war program of this country is such that the total capacity of the manufacturers building this class of appa-ratus has been requisitioned for that length of time which may even be extended. The shortage of power menace is with us now and its solution must be obtained in far less time than that to save us from a desperate serious embarrassment of our war

program. Therefore, we cannot look to steam to solve the power problem. Evi-dently our only lasting salvation is in water

power. "Water power can be divided into two some is bound of the settern. The bulk of the eastern power is located at Niagara Falls. a potential possibility of perhaps 6,000,000 horse-power, 3,000,000 available without affecting its scenic grandeur. We have based the great exponents of western have heard the great exponents of western power proclaim that if there is a shortage of power in the east, come to the west where there are some 13,000,000 horse-power undeveloped at the present time. This power could be developed at a cost to per mit a selling price equivalent to Niagara power some five or ten years ago. But is power located so far from the industry's center of gravity cheap at any price?

"The electrochemical industries at Niag ara Falls consumed practically all of the power developed on the American side (ap proximately 250,000 horsepower) plus ap proximately 150,000 horsepower imported from Canada before the outbreak of the war. Owing to the increased activities on the Canadian side, the Canadian government has found it necessary to exercise certain rights which it retained, and a great percentage of the power coming to this country from Canada has been cut off. The industries, therefore, at the falls find them-selves in the predicament of having installed equipment, but no power to operate it. It of the installed equipment at Niagara Falls is under power. In other words, the plants are not turning out as much today as they were previous to the war. It was found necessary in Buffalo, hut 20 miles away, to build a steam plant of 120,000 horsepower This being a public service corporation, it was necessary to produce power regardless of the cost, but when a mobile industry is affected, there is nothing for it to do but move and this is happening

"The best hydraulic talent in America advises us, that it is possible to develop an Niagara Falls 3,000,000 horsepower without in the least affecting the scenic grandeur of the most wonderful cataract in the world By the proper location of submerged dams, the rapid deterioration of the Horseshoe Falls would be eliminated and the certain suicide of this wonderful cataract stopt.

"The crest of the Horseshoe Falls is moving hack at the rate of seven feet a year. The length of the crest in 1842 was 2,030 the length of the creat in 1842 was 2,030 feet and now has increased to 3,020 feet. The farther back the erosion goes the more rapid it becomes. At the present rate, the Horseshoe Falls will be completely eliminated in the next two or three genera tions and we will have nothing but a rapids to replace the same. The installation of the above mentioned dams would then, therefore, accomplish a double benefit; that is. preserve the beauty of the falls to-gether with developing half of this potential power. Some have asked for the use of water as limited by the Burton treaty, i. e., 36.000 cubic feet per second on the Canadian side and 20.000 cubic feet per second on the American side, but this is simply a drop in the bucket and would in no way affect the serious power shortage that now tends to ruin one of our most promising industries to say nothing of embarrassing our entire manufacturing position.

"Engineers have calculated that to develop 3,000,000 horsepower at Niagara Falls would save for posterity 100 tons of coal per minute or 52,000,000 tons of coal per year. sufficient to change the situation from a *shortage* to a *surplus* in the coal industry Eurthermore it would assist in the freight Furthermore, it would assist in the freight car shortage, releasing 62,000 cars for use elsewhere, thereby changing the situation again from a shortage to a surplus.

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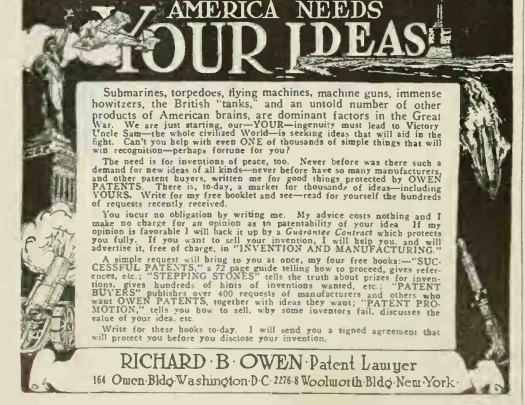
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March, 1918

PATEN

Edited by

In this Department we publish such matter as those who are in doubt as to certain Patent Advice" cannot be answered by mail free of benefit of all readers. If the idea is thought to

divulge details, in order to protect the inventor Should advice be desired by mail a nominal Sketches and descriptions must be clear and ex ten on.

STARCHED CLOTHES SPRINKLER.

(203) Mrs. Leslie McNeill, Corpus Christi, Texas, has submitted an idea of a water sprinkler to be used in sprinkling starched clothes. The idea in brief is a

starched clothes. The idea in brief is a sort of portable tank with a spring attach-ment which when pulled, will sprinkle water from the bottom of the tank. A. While the idea is feasible, we think it is far too complicated for a household utensil of this kind. It seems to us that the average housewife would not wish to in-west any money in a device of this kind vest any money in a device of this kind when an ordinary cup or sprinkling-can can be had for much less money. Anything that runs to simplicity and low price is sure to win out over more complicated ideas nowadays.

COMBINATION ELECTRIC LOCK.

(204) Henry O. Wuelfing, Bloomfield, Conn., has submitted to us a very interesting idea on a combination electric lock, particularly for use in preventing automobile thefts. The lock from the outside ap-pears the same as an ordinary safe-lock, but in place of the usual steel tumblers, fiber gears are substituted which must be turned in a certain position in order to close the circuit, the correct locating being done by turning the dial back and forth

to certain numbers. A. This is a very good idea, and we are almost certain that nothing like this exists at the present time; we are convinced that a patent can be procured on this invention. As a precautionary measure, however, we would advise our correspondent to get in touch with a patent attorney in order to have a search made in the patent office.

GAS STOVE. (205) Joseph F. Tucci, New York, N. Y., has sent in a sketch of a gas stove, the principle of which seems to lie in so-called forced draft, also making use of the prin-ciple of a Bunsen burner. This stove throws the heat out by means of a hood-shaped top, which also serves the purpose to throw the heat forward instead of upward. The inventor claims that he thus corrects the

Inventor claims that he thus corrects the faults of present gas stoves. A. This device appears quite plausible on paper, but without having it tried out, we are at a loss to know whether it will actually work as described. We would ad-vise our correspondent to have a model made and if it works satisfactorily, to have a search made for patentability.

DOUBLE ENVELOPE.

(206) Williams E. King, Monesson, Pa., submits a very ingenious and what he calls a double envelope, made from a single piece of paper. The double envelope is supposed to be used for contributions in churches and elsewhere without confusion as to the Our correspondent wants to donation.

You benefit by mentioning the "Electrical Exterimenter" when writing to adjertisers

www.americanradiohistory.com

March, 1918

H. GERNSBACK.



know if such a device is of any value, and if it could be patented. A. The idea is very clever and seems quite feasible. We have seen a double envelope before, but not made as described by our correspondent. We would for this

ADVICE

is of interest to inventors and particularly to Phases. Regular inquiries addrest to "Patent charge. Such inquiries are publisht here for the

be of importance, we make it a rule not to as far as it is possible to do so. charge of \$1.00 is made for each question. plicit. Only one side of sheet should be write

> envelope before, but not made as described by our correspondent. We would for this and other reasons recommend a search in the patent office; any patent attorney will be glad to conduct such a search at very low cost.

DYNAMO.

(207) Julius Gernot, Maurer, N. J., has sent us sketches as well as description of a dynamo armature, which he thinks will save not alone an enormous amount of energy, but will *almost* run free, thereby producing free energy! His contention seems to lie in the assumption that bringing the windings to a certain position on the outside of the armature, no power will be used in so transposing the windings. Our advice is asked.

A. Our correspondent labors under a delusion, and his machine will certainly not work as he states. It doesn't matter if the winding of the armature is outside or inside, if current is produced he must have just so much energy to do it, and this energy cannot possibly be cut down. Our correspondent also seems to think that it is the field coils which absorb the energy, and for that reason, he suggests some changes in the field coils as well. This, however, is not correct either, for the simple reason that if you take a magneto which has no field coils it does not work any different from a dynamo with field windings. If the magnetic flux is cut by the windings of the armature, so much energy must be supplied to the driving pulley in order to get so many watts. It doesn't matter how the windings are arranged, and no matter how efficiently they are disposed, the difference in the power factor saved is very small.

ELECTRIC NON-FREEZING DEVICE.

(208) J. D. Browder, Jr., Canadian, Okla., has submitted an electric non-freezing arrangement, whereby he uses a certain number of thermostats which control a heating element of an automobile radiator. The idea being that as soon as the temperature goes below 32 degrees Fahrenheit, the heating element keeps the radiator from freezing.

A. A very clever idea and scemingly cheap enough as a commercial article to be placed upon the market, where we think it would find a ready sale; we believe there is a distinct advantage of having a device of this kind. Nothing like this seems to exist at the present time. We think an idea of this kind is patentable.





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THE THIRD LIBERTY LOAN AND YOU!

(Continued from page 751)

turned into military or naval appliances almost over night The Army and Navy booths helped to tell the story of how electricity was mobilized for the defense of the nation

With thousands of men and women, for-merly employed in one form or another of electrical occupation in civil life, trans-ferring their activities to the Government service, it is hardly necessary to point out the patriotism that has actuated this class of workers. As the war plans of the United States are developed and as more and more places for electricians are made in the Army and the Navy, the men at home are hearing the call.

For those who are unable to offer their services to the country as electricians or electrical inventors or engineers, there still remains an opportunity to be patriotic. The man who is not in service may act as an auxiliary to the man who is in the Navy or the Army. How can he do this? Simply by becoming a member of that great army of "Liberty Loan" subscribers which has been growing steadily since last June.

The Third Liberty Loan affords a chance for the electrician at home to stand by his associate under arms. The loan not only will buy clothing and food for the man in service, but will help to equip the submarine chasers, the aero plants and the communica-tion systems in which that associate of his is rendering expert help to the Government.

Do the readers of THE ELECTRICAL EX-PERIMENTER realize that the Third Liberty Loan will pay for the Radio that binds to gether the hundreds of units in the American fleet? Do they understand that the aviator who flies over the Boche trenches and communicates his discoveries to his comrades by wireless is supplied with his outfit out of the Liberty Loan? His equip-

(Continued on page 798)

THE HOW AND WHY OF RADIO APPARATUS.

(Continued from page 766)

Several other forms of condenser are illustrated in Fig. 4-A, B and C. That at A is the familiar rolled type of condenser. These are formed of one or more dielectric layers, made long with respect to their width, and which are suitably interleaved with two or more metal charging leaves; the whole is then rolled up and tightly comprest after having been soaked in hot paraffin wax. This gives a high capacity in a small space, and enables a large capacity condenser to be quickly constructed. Substantial terminals for such a condenser are formed of small copper strips about 1/4 of an inch wide, which are wrapt in sev-eral turns of the tin-foil leaf at the end as Fig. 4-A indicates; this junction may be riveted. Where a fixt tin-foil and waxed paper condenser is used, and there are a large number of tin-foil tabs to be joined together, a very efficient and substantial connection is afforded by simply punching or drilling a hole thru the tabs and passing a battery terminal screw thru the opening formed and placing on either side of the tin-foil tabs a piece of copper or brass about 1/2 inch square. When the nut on the screw is tightened up, the tin-foil con-nections will be clamped firmly, and the con-necting wire from the circuit may be fastened between two nuts on the screw or else soldered to the screw as desired.

An interesting roller type of variable con-denser was invented some years ago by

Mr H. Gernsback, and this is shown schematically at Fig. 4-B. Three porcelain rolls are used in this scheme A, B and C The three rolls are geared to each other by means of gears segmed to the shafts of means of gears secured to the shafts of each roll, but which are not shown for the each roll, but which are not shown for the sake of clearness. A thin as well as flexible sheet of copper or aluminum foil as also a strip of flexible insulation, such as oiled linen or oiled silk is secured to roller A at the left. These are also secured to roller B as shown, and a second strip of flexible metal foil makes connection to rollers B and C. When the adjustment knob secured to the central roller B is turned, it unrolls the dielectric and one cop-per electrode from A, and also the second per electrode from A, and also the second copper electrode from C, while a gradual increasing condenser capacity is produced about the perifery of roller B. The arrows in the drawing indicate how the rollers turn when the central knob attached to B is rotated either to the right or to the left. increasing or decreasing the capacity in consequence.

The diagram at Fig. 4-C shows how a variable air dielectric condenser may have its capacity increased several fold by filling its container with oil. One of the best oil-to use for the purpose is castor oil, which has a "K" value of approximately 5. Thus, if the variable condenser with air dielectric has a consolity of 000 m f. when it has its has a capacity of .001 m.f., when it has its container filled with castor oil, its capacity will be increased to about .005 m.f. This property is made use of considerably in the laboratory, either for the purpose of increasing the capacity of the condenser or for increasing the resistance between the plates, and thus cutting down brush dis charges and other leakage, where it is de-sired to use such a condenser in experi-mental *Poulsen Arc* circuits. etc.

A special form of high capacity, small size rotary variable condenser used by one of the leading commercial radio companies in their receiving sets and measuring in-struments, as well as wave meters, is shown in section at Fig. 5-A. This variable con-denser has about five times the capacity of an equal size air dielectric condenser, for the reason that it employs hard rubber as a dielectric instead of air.

The stationary semi-circular plates are covered with thin discs of hard rubber as illustrated, and the moving semi-circular plates slide in between the hard rubber leaves in the usual manner. The reason for the greatly increased capacity of this type of condenser is due to the high specific inductivity of hard rubber, which is about 5 Another interesting form of condenser which has been used both in this country and abroad to some extent, but which must be built very accurately to be reliable and free from accidental short-circuits, is the vertical, cylindrical plate condenser illus-trated in plan view at Figure 5-B. As be-comes evident the central rotary knob and shaft carries a suitable rigid member to which is fastened at either end a set of properly spaced, cylindrically curved plates which, as the knob is turned, intermesh with the similarly curved stationary plates, and thus increase the capacity of the condenser until they are moved thru 90 degrees. The capacity is reduced by turning the knob so that the moving plates slide out from within the fixt plates.

It is often desirable in building wave meters and in certain forms of receiving sets to obtain an extra high variable ca-pacity. A common method of accomplish-ing this result is indicated at Fig. 5-C. A small or medium size variable condenser WC, is connected in series with the circuit, and in shunt with this variable capacity there is placed a group of small fixt con-densers of the desired capacities, arranged with a multiple-contact switch similar to that shown in Fig. 3-C or one comprising

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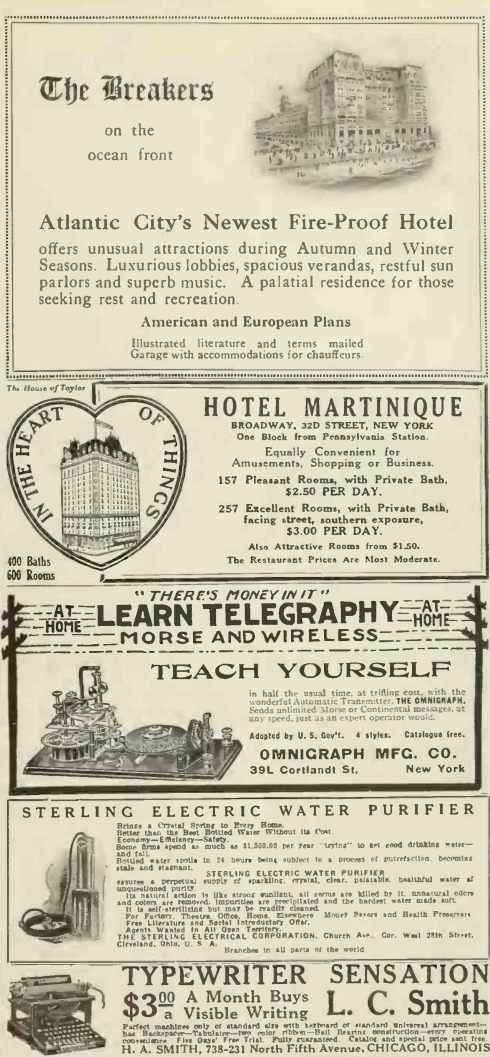
a metal sector as shown at Fig. 5—C with a series of spring contact fingers. Thus suppose the variable condenser VC has a capacity of .001 m.f., and that each one of the five fixt capacities shown has a similar m.f. value. It is thus clear that we may now obtain any capacity from practically zero up to and including .006 m.f by intermediate stages.

The standard connections for both fixt and variable condensers are given at Fig. 6-A and B. A fixt condenser is usually connected in series with a detector as shown at Fig. 6-A, and is sometimes called the "stopping" condenser. The high resistance telephone receivers used with this circuit in connection with a crystal detector D, are frequently shunted across the fixt capacity as at Fig. 6-B. Either connection of the elephone receivers serves equally well in a majority of cases, but if the capacity across the 'phones is adjustable or variable, it is considered best practise to connect the 'phones across it instead of the detector, as considerable tuning can be done in this way and maximum strength of signal obtained.

Referring to Fig. 6-B, a standard connection of the variable condenser is across the secondary of the loose coupler LC. The variable capacity thus shunted across the secondary not only permits the closed oscillatory circuit to be adjusted to resonance with the open aerial circuit, but also permits a closeness of adjustment or tuning which the usual secondary inductance switch does not give. In any case the oscillations set up in the secondary circuit by adjusting it to resonance with the aerial oscillatory circuit, overflow to the shunt detector circuit, where part of the current is rectified by the crystal detector D, indicated in the diagram, and is stored up in the fixt condenser. The charge which this fixt condenser accumulates during the time of a single train or group of oscillations, discharges thru the high resistance telephone receivers T, thus causing the diaframs of the 'phones to vibrate at a rate which corresponds to the spark frequency of the transmitting station.

A new use for variable condensers is shown at Fig. 6-C. There are here used in the role of a capacity coupling between the aerial and closed oscillatory circuits. The diagram shown is that described and illustrated in the latest edition of the "Naval Electrician's Text-Book" by Captain Bullard, Volume 1. This arrangement of capacity coupling in the place of electromagnetic coupling, which is used in practically all other receiving sets, is strongly commended by the U. S. Navy experts, and is claimed to be equally efficient to any form of electro-magnetic coupling for short wave lengths, and to be very much higher in efficiency for long wave lengths. In this hook-up, devised by Dr. Louis Cohen, formerly of the Bureau of Standards Radio Laboratory, the primary circuit is tuned to the incoming wave length in the usual manner. The secondary coil L-2 and con-denser C-2 are made resonant to the same wave length. The aerial circuit energy is transferred from the one circuit to the other by means of the two coupling condensers shown and which are secured to a common shaft, so that they are simultaneously adjusted. These condensers are in no sense of the word tuning condensers, and do not vary the adjustments of either primary or secondary oscillatory circuits. They are used for no other purpose than that of transferring electro-statically the energy in the aerial circuit and circulating thru inductance L-1, thence to the closed circuit com-prising inductance L-2 and variable capac-ity C-2, across which is placed an adjust-able *stopping* condenser BC, crystal detector D, and high resistance telephones, T.

(To be continued)





THE THIRD LIBERTY LOAN AND YOU!

(Continued from page 796)

ment must be of the best. He must have instruments and dynamos that are better than those of the German who is up in the air on the same kind of assignment. All this requires money. That is where the American at home can co-operate with the man who used to work alongside him, and who now takes his life in his hands to search out the secrets of the enemy.

The German scientists who turned their thoughts toward war many years ago, devised weapons of destruction which they were quick to bring into action in 1914. British and French intellect, which had not been working in the same barbarous channels as that of Germany, was forced to imitate the enemy. It did not take many months for our Allies to catch on to this new and appalling game. By this time they have shown Germany how well they have learned the lesson she taught them in 1914. The United States has been forced to go to the same school. Here it was only a question of turning the unrivalled American genius for industrial invention in the direction of war. The nation has adjusted itself to battle conditions and will fight Germany. bomb for bomb, gun for gun, mine for mine, 'plane for 'plane, until the enemy lays down his arms and admits that he cannot finish what he started out to do.

The best intellects of the nation, hitherto employed in the diverse industries of the country, have been called into consultation by the Government. The Army and the Navy are getting the advantage of this "conscription of brains," as the assemblage of inventors at the call of patriotism may be called. The greatest minds may be diverted from private business in the laboratory and directed toward the mobilization of the mechanical forces of the nation; the most skilled workers in all the electrical trades may enlist in the Ordnance or the Signal Corps; every energy may be bent toward war; but unless the Third Liberty Loan is supported by the people as heartily as were the first two, all these efforts will be in vain. Men cannot fight without supplies and equipment. The Third Liberty Loan provides these essentials.

Thus the loan becomes the immediate concern of every man and boy in the electrical industries and in the experimental laboratories. It is no question of finance which has to do solely with the bankers or with the rich investors. Primarily it is a banking matter; yes, and it concerns the mobilization of billions in credit. But it also is the personal affair of every one in the United States.

The personal affair of every one in the United States. The First Liberty Loan was over-subscribed fifty per cent., so that three billions were offered where two were asked for by the Government. The Second Liberty Loan was for a minimum of three billions, but more than four and a half billions were subscribed. When the Third Liberty Loan is opened, what will the answer of the Nation be?

An order has restricted the lighting of stores and restaurants in Berlin to one-fifth of the degree of illumination permitted up to December, 1916.

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EXPERIMENTAL PHYSICS. (Continued from page 760)

On comparing (a) and (b) in safe "red light" no difference will be apparent. One light no difference will be apparent. One might hastily come to the wrong conclusion that light has no chemical effect on silver bromid, but if now a few drops of a weak solution of amidol, eikonogen, pyrogallic acid, ortol, or of any other well known developer are added to each of the test tubes (a) and (b) we find that (b), the one which has been exposed to the light, rapidly precipitates out fine black particles which gradually sink to the bottom. (See figure 56 (b).) Evidently the light has done something to it. Actually the light caused the silver bromid to give off a slight amount of bromin and percipitate out a caused the sliver bromid to give off a slight amount of bromin and percipitate out a minute quanity of silver. "Nascent silver" (silver just formed) causes the hydrogen in the "developer" to unite with the bromin of the silver bromid and thus leave the in-soluble black silver particles. In the case of the ordinary "dry plate" or "film," silver bromid is mixed with gelatine (forming a more sensitive combination than the silver more sensitive combination than the silver bromid alone, since the gelatine absorbs the bromin given off) hence aiding the liberation of bromin and the deposition of silver. The plates or films after being exposed show no change to the eye but when placed in the developer, wherever there was most light there will be most action, hence most siver and hence the darkest part of the "negative." Black objects, giving off no the negative. affact the vertice and the light do not affect the negative and the negative stays transparent (white)

This is illustrated by figure 57. If I is photographed the negative will appear as in II. Naturally one must remove the same I. Naturally one must remove the nega-tive from the developer as soon as a clear image is obtained otherwise the entire amount of silver bromid would be decom-posed and a black plate would be obtained. Practice cnables one to know just when the critical point" is reached. The process of "retaining the image" is not yet complete since if we were now to allow light to strike since if we were now to allow light to strike the negative the entire amount of silver would be deposited giving a black negative. This is eliminated by "fixing" *i.e.*, dissolv-ing out the silver bromid by "hypo" (sodium thiosulfate) and washing, thus leaving the negative with no more silver bromid to be acted upon by the light. Now our image is fixt permanently on the plate or film and can be used for making prints, enlarge-ments, lantern slides, etc.

The process of making prints or positives is essentially the same as that of making negatives. The negative is placed that against the sensitized paper (paper with silver bronid and gelatine or albumen) and exposed. Thus light will pass thru the light part of the negative and not thru the black part of the negative in varying degrees, so that after developing the result is really a negative of the negative film or place. Referring to figure 57 we see that the negative of 11 (which is the negative of 1) is 1 (which is the original) so that our prints are exact copies of the original.

Experiment 64 :- Different colors affect silver bromid in unequal degree. Blue and viohet have a very pronounced affect while red and orange have almost none. It is because of this fact that the process of loading and unloading the camera and the process of developing are carried out in red light. To verify this, photograph various colored obiccts or better still a spectrum (see lesson 10, figure 52). It will be noticed that red appears black and blue white and the inter-mediates hues shade gradually from white black. If now a print is made of this negative the red end of the spectrum will be white and the blue end black with inter-incdiate gray. The power of a light to

affect the plate or film is called the actinic power. Since all colors do not have the power. Since all colors do not have the same actinic power, ordinary photographs do not have *true* color values. This effect can be remedied by interposing *color screens* between the object photographed and the plate, thus reducing the sensitivity of the more actinic colors. A still better of the more actinic colors. A still better way is to use orthochromatic plates. These are treated with baths of certain dyes which increase the sensitivity of silver bromid for light of their own color. These plates, however, have the disadavantage of being slower than ordinary plates.

Experiment 65:—The process of making photographs in Nature's own colors has been a problem of Physics rather than Chemistry. There arc several processes now in use for *colored photography* both for "still" and "moving" pictures, all of which depend upon the several obvision or is an tor "still" and "moving" pictures, all of which depend upon the same physical prin-ciples of color. In lesson 10 we found that ordinary white light is composed of violet, indigo, blue, green, yellow, orange and red, and that if we mix these colors white light results. As a matter of fact if blue-violet red, and green (three primary colors) are mixed white light results. mixed white light results.

One may satisfy himself of this fact by One may satisfy himself of this fact by dividing a circular piece of cardboard into three equal parts, painting the segments with these three colors (see figure 58) and revolving the circular disk rapidly by at-taching to a small motor. Because of per-sistence of vision the three colors will strike the eye at apparently the same time and the disk will appear white. In the most suc-cessful of color photograph processes the cessful of color photograph processes, the glass plate is covered with an extremely fine layer of starch grains (almost microscopic in size) some colored red, others green, and still others blue-violet, *i.e.*, the primary colors (see figure 59). The mixture ap-pears to the eye as white. Upon this mixture a layer of gelatine and silver bromid is spread. Since each colored starch grain can transmit only its own color of light it is evident that the silver bromid behind each red grain will be affected only by red light and a similar result is true for the other two colors. In order to form a posi-tive immediately, the silver is dissolved out and the silver bromid decomposed into sil-Therefore where light from a red ver. particle struck the plate the silver bromid was changed to silver, and then the silver dissolved out, so that the plate is transparent and on looking thru it one sees the little starch grain, *i.e.*, the same color as the object. The same holds true for the other two colors. On looking at the whole plate after development and fixing processes similar to those of black and white photography, the transmitted light will fuse the almost microscopic spots of color, and one sees the image of the object in Nature's own colors

In motion picture work the same prin-ciple (primary colors) is used. The nega-tives are taken alternately (on black and white film) thru red, green and blue-violet screens, thus getting pictures of the red, green and blue-violet parts of the objects on separate films. On projecting the films, a screen similar to the disk of figure 58 is a screen similar to the disk of ngure 55 is revolved in front of the film synchronous with the placing of the three films in po-sition, so that the film of the red parts of the objects is projected thru the red screen and similarly for the others. By the *persistence of vision* these are blended, thus giving the natural colors. This phase of motion pictures is still in the experimental motion pictures is still in the experimental stage and a fortune awaits the one who develops a good commercial method, especially a method making it possible to take motion pictures in artificial light. May success reward the efforts of the conscientions workers in this field.

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VISITING ARLINGTON VIA THE TALO CLUB.

(Continued from page 763)

into the receiving room, and while watch-ing the outlit work we saw the chap out-side cut the other fellow off and start to operate the relay by hand. Afterwards we found out that the chap in question had the day before here on duty receiving and had day before been on duty receiving and had taken his message from a boat, to be re-layed later on, and that the fellow who did the sending at the time, made a mistake, so

that was the reason for breaking into the transmitting. Some stunt, say we. Along about this time "noon" began to pay us a visit and, of course, great interest was taken in watching how the 100 K.W. set was started up. One operator throws in a switch and the ammeter climbs to 300, and nothing happens; then somebody else grabs hold and at last the outfit gets into working order, but it took five minutes to speed up and say, 42 cm. gun-fire has nothing on the noise from the spark when the key is prest. One needs cotton in the ears, and then some, for when you stand ten feet away and attempt to talk, it's a case of yelling your head off, and ten to one the other chap don't get you. It is claimed that the spark can be heard two miles away on a quiet night, and one of the operators told us that when he goes to see his girl he never needs his watch to let him know when it is ten o'clock. "Woody" wanted to get a picture of the back of the small switchboard, and as he

back of the small switchboard, and as he owns a Graflex camera, we were afraid that the noise of its going off would in-form the operator who would, no doubt, demand the film, for at that time some publishing company had bought the rights to take pictures, so there was nothing doing in the line of amateur photography, but he told me about his desire and while heats told me about his desire, and while he beats it back of the board I motion "Mac" and "Dickey" to come over and talk to the operator on duty real loud, thereby hoping to drown out the sound of Woody's "gun," for by the time the glass plate drops out of the way and the shutter film moves over the negative and three or four other things happen, bystanders know it because of the various clicks and groans. Everything worked fine except that when developed Everything bad, altho to use the words of another member, "Look at all the fun we had." Going outside to watch the antenna "spark," which it *didn't*, we found the fa-

mous aerial switch mounted on two short poles with a ship's bell attached (see photo herewith). 'Guess they ring the bell when signals come down the lead-in. The switch consists of a carriage moving on two rails and controlled by wires passing thru holes in the receiving room wall. This gives three positions, namely, grounded, trans-mission and reception, and is really a very clever stunt. I almost forgot to say that before coming outside we inquired if it were possible to go up one of the towers, and the answer we got was to the effect that if we could get one of the men to go with us, why go ahead. So far, so good; but when we glimpsed the small stair-way with hand-rails only six inches high and nothing but air surrounding, Oh! Boy! we thought of Home and Mother and mutually dropt the subject.

Two of the towers are four hundred feet high, and the other six hundred, so you see it would have been some climb, and besides we all wanted to get back again the same day, for I guess that it would have taken at least an hour to climb and do it without dropping on the way up.

There was a small aerial running from midway the highest pole down to the sta-tion and this was used for six hundred meter work, as the large antenna has a natural period of about two thousand

meters. In some way or other we started meters. In some way or other we started to argue about the number of wires in the aerial, and I nearly bent double trying to count them while "Woody" snapt a picture of me. 'Bet the fellows thought I would topple over, but luckily my stabilizer was working and I regained normal position again. The large aerials were pulled up by means of a steam roller and it was done by means of a steam roller and it was done by pulling up about two hundred feet, and then coming back for another hunk. Pieces of wire lay around and we all brought back a souvenir

The wires from the telegraph companies and Washington Observatory were con-nected in the receiving room, for it is, no doubt, known that the time clock that closes the circuit for both Arlington and Key West, Florida, is in the Observatory and operates both stations simultaneously. Beyond this was a large room where there were going to be kept various styles of receiving sets and form a sort of museum while in one corner was a box full of Aud-ions; afterward I told "Dickey" that while neither one of us would steal money the temptation to walk off with a couple of those bulbs was very strong and he cer-tainly agreed to the fact. It's a funny thing the when you look right into it and I suppose it is born of the training that an Amateur receives, namely, that radio sets need good detectors and also that every scrap of material must be saved in order to make new sets.

Our time was now getting short, so taking a last look we beat it for the car which could be seen coming some distance away, and upon arriving at the Monument, the motion on the floor was carried and we started skyward. "Woody" and "Mac" walked up while "Dickey" and "yours truly" rode, but as it takes five minutes to travel the five hundred feet we had a nice rest and would have gone to sleep only at the start the cables that held the car being so long, the car oscillated up and down a few inches and we thought something was go-ing to happen. We could hear "Woody" and "Mac" yelling as they climbed round and round on their journey upward and we mutually thought that we for once pos-sest the brains sest the brains.

The top was reached, but Ye Gods! when you look down it almost makes you forget the Continental Code and "Woody" almost lost his hat, hauling his head back in again for the windows are small, but I grabbed it and very near lost my own. Postal cards were written and mailed at the top, but say. getting back to Arlington, one only appre-ciates the size of the towers when seen from the Monument, for it looked just like a gi-gantic spider about to use the Monument for a toothpick. The view from the top is great and well worth seeing, because it-gives a clear idea of how Washington is laid out and with a little imagination it is easy to think how it feels to be an aviator.

Upon coming down we started back for the station and on the way "Woody" and "Mac" took in the Museum while "Dickey" hunted up the White House and I kept on till. I hit Bryant's "eats dispensary" and satisfied my 5 m.f. condenser, afterward going to the sta-tion and waiting for the rest of the bunch to follow: follow.

Attention!! Mr. Reader.

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EXPERIMENTAL CHEMISTRY.

(Continued from page 780) of oxid, and then hung in a solution of a salt of the metal to be deposited; a strip of the metal—gold, silver, or nickel—is suspended in the solution as anode, to keep the bath from deteriorating. (See Fig. 106). For gold or silver the bath usually contains potassium cyanid (KCN) together with a little of the salt of silver or gold (AgCN), etc., forming a double cyanid (KCN. AgCN). The current employed is furnished either from a dynamo or battery, and varies in voltage according to the metal deposited.

By way of illustration: In nickel plating we begin with 5 volts, gradually decreasing the current to 1 volt; for silver plating 3 volts potential is employed with a strength of 50 amperes per square meter of cathodic surface; in gold plating the E. M. F. should not exceed 1 volt and the current strength 10 amperes per square meter of cathodic surface. The time of immersion varies according to the metal to be plated, the metal deposited, and the thickness of the desired deposit. For nickel plating with a battery current, the time is from two to six hours; for silver, from eight to twelve hours; while gold requires but a few minutes immersion.

Due to the tendency to peel, heavy plating should be guarded against. Before such base metals as zinc, pewter, etc., can be plated with nickel or silver, they are given a light coating of copper, the object of which is to secure firm adhesion of the plating metal.

Electrolysis.

Most electrochemical processes involve electrolysis. the simplest illustration of which is the separation of water into its clements. Water was stated to be a nonelectrolyte; it can, however, be electrolyzed indirectly for an experiment as follows: a small amount of sulfuric acid—which is an electrolyte—is first mixed with the water, which is then poured into the electrolytic apparatus and connected with the source of electricity, which may be two or three Daniell cells, these being the best for this purpose; or it may be connected, using a motor-generator, with a street current. A motor generator giving a maximum voltage of 15 and an amperage of 15 is of sufficient sizc. The electrolytic tubes should preferably be graduated. When the current is turned on it will be noticed that the gases collect unequally, about twice as much at the cathode as at the anode. A slight variation is due to the greater solubility of oxygen than of hydrogen in water. After running the current for a while, with a lighted splint test the gases which escape. Hydrogen collects at the cathode and oxygen at the anode.

Primarily it is the acid that is electro-++

lyzed. The solution first contains HH ions and SO, ions. When the current passes.

HH ions become H: molecules at the cathode and rise thru the liquid. The SO. ions at the anode become SO. radicals and break down into SO. and O. The oxygen rises as a gas thru the water, the SO. (being the anhydrid of sulfuric acid) unites with H₂O and forms H₂SO., which is again

ionized into HH and SO. ions, to again go thru the same process. Thus the end products are hydrogen and oxygen, and the water indirectly has been electrolyzed. The acid remains unchanged in quantity but it is really the acid that carries the current. In the electroylsis of all salts in solution water plays an important part.

Reduction of Metols.

Perhaps the most striking illustration of the reduction of metals by electrolysis is the preparation of aluminum as it is now carried on at Niagara Falls, where nearly 5,000,000 kilos (1 kilo equals 2.2 lbs. approx.) are annually produced by the famous Hall process. The principle involved is not dissimilar to those described above, the greatest difference being in the solvent and the kind of electrodes. A large iron box is lined on the sides and bottom with a mixture of carbon and coal tar, which forms the cathode (See Fig. 107). Large carbon terminals suspended from rods connected with the electric supply form the anode. The "bath" consists at first of solid cryolit (Na₄AIF₈), or a mixture of cryolit and fluorit (CaF₂), which is put in at the bottom and around the terminals. When the current is turned on the resistance to its passage by the cryolit fuses the latter, after which the aluminum oxid (A1:O₈), specially prepared from the mineral bauxit, impure A1 (OH)₈, is fed in. It is first dissolved by the molten cryolit, and then electrolyzed into oxygen and the metal aluminum. The latter seeks the cathode at the bottom of the bath where, at intervals, it is drawn off; while the oxygen passes to the anode, some of it consuming, at the intense heat, part of the carbon and burning it to carbon monoxid and dioxid, which escape.

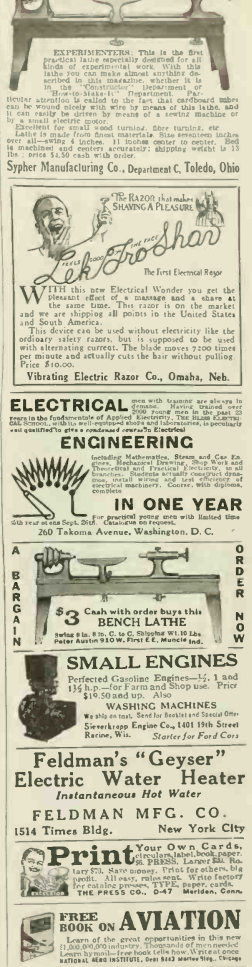
Many other metals are now reduced by electric processes, as calcium, arsenic, phosphorus, and even iron. Calcium was a cabinet curiosity a few years ago, listed at \$10.00 a gram; but now, owing to electrolysis, sells at *cents* per kilo. It is quite possible that, some time in the future, iron ores may be wholly reduced by electricity.

Many of these processes are electrothermic, involving heat to a far greater degree than usual, electric furnaces being substituted for the bath described above. The heat in these furnaces runs as high as 3,500 to 4.500 degrees. Moissan was the first, or at least one of the first, to utilize the process and invent a furnace, about 1890. This first attempt is illustrated in Fig. 108, and is a general type of most electric furnaces. It is about the same thing as an electric arc light placed horizontally and inclosed. Intense heat generated between the carbon terminals or electrodes by the passage of a current is made use of to melt, to vaporize, to reduce or to combine substances. Refractory elements like platinum, gold, copper, silicon and carbon are fused and even vaporized. In this furnace Moissan made minute diamonds from ordinary black carbon, the diamond being an allotropic form of carbon (see lesson on Carbon). The substance to be acted on, usually in the form of a powder, is put into the central open space between the terminals, the space closed, and the current introduced.

Carborundum.

This product, next to the diamond, is the hardest substance known, and was prepared by Acheson, but its chemical properties were investigated by Mülhauser in 1892. It is now made by million of kilos (1 kilo equals 2.2 pounds, approx.) annually. Its manufacture involved a very simple process, a reaction of silica (SiO₂) and carbon. the latter combining with both silicon and oxygen.

SiO₂ + 3C = Sic + 2 CO Carbon monoxid (CO) escapes thru the loose openings and burns, with the characteristic blue flame, to carbon dioxid (CO₂) on reaching the air. The carborundum (SiC) is left around the core of the terminals as a beautiful, crystalin, iridescent histrous, metallic looking substance.



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The furnace is about 5 meters long, 2 meters wide, and $1\frac{1}{2}$ meters high. built loosely of uncemented fire brick, and is dismantled at the end of each run. The car-bons are 8 cm. in diameter and 60 cm. long, arranged in two bundles of about 60 carbons each. The charge contains 34.2% coke. 54.2% sand, and 9.9% sawdust, and 1.7% sodium chlorid (common salt), the total weight amounting to 10 metric tons. The conversion takes about 36 hours and pro-duces about 2 tons. The core consists mainly of grafite around which is a layer of the crystallin carborundum. some 45 cm. thick.

Carborundum is used in all sorts of abrasive work from the polishing of granite to dentistry, taking the place formerly oc-cupied by emery and corundum. Acids have no effect on it.

Calcium Carbid.-(CaCs)

A substance which seems liable to revolu-tionize gas lighting is one of the largest furnace products. Slaked lime (CaO) and coke (C) are mixed and put into an elec-tric furnace, the terminals in which are, as usual, carbon. A temperature of 3,300 de-grees is obtained, a1 which the lime melts and the carbon reacts with it, combining with both calcium and oxygen, the latter forming carbon monoxid and carbon dioxid escaping. The calcium carbid is at first liquid at the high temperature, then is ob-tained in lumps of gray, earthy appearance.

 $CaO + 3C = CaC_2 + CO$

The process was invented by Moissan and also Willson, the carbid having been accidently discovered in 1894 by Moissan.

When calcium carbid is thrown into water it reacts violently with it, liberating the gas acetylene, which burns with a brilliant white flame familiar to most readers, uniform thruout, entirely devoid of the non-luminous parts of the ordina**ry** gas flame.

 $C_aC_a + 2H_aO = C_a(OH)_a + C_aC_a + 5 O = H_aO + 2 CO$

Acetylene is much in use for lighting headlights on automobiles, but is being gradually superseded by the electric lights to a very marked degree. It is also used in many places for lighting streets and houses, the gas being liberated in small definite It burns with a very smoky flame unless used in a special burner. Being an endo-thermic compound, acetylene easily explodes when under great pressure, dissociating into its two elements. It is non-poisonous.

The preparation of caustic soda by electrolysis was taken up in the Lesson on Sodi-um and Potassium Hydroxid, and little more need be said here about this process.

CHEMICAL UTILIZATION OF SUN'S RAYS.

That these electrochemical industries, and That these electrochemical industries, and many others that might have been men-tioned, have centered near Niagara Falls is due to the drop of 150 feet or more of the vast body of water of the Niagara River. For ages all the tremendous energy of this gigantic falls was wasted. A few years ago the idea was conceived of turning a small portion of the water into a canal a mile or portion of the water into a canal, a mile or so back from the main falls. making an artificial drop, by excavation in the earth by the side of the river. Machinery was installed, the water conducted vertically downward thru penstocks, and turbines placed at the bottom, which the 25 meters of falling water with its enormous energy set in motion. This energy is communicated to the surface by revolving shafts and there used to drive powerful electric dynamos. The water is powerful electric dynamos. The water is discharged by a subterranean passage below the Falls (See Fig. 109). It was a magnificent scheme, the immediate success of which was so great that new companies were formed—so many as to threaten the very

existence of the Falls, and Congress has now past a law limiting the use of the water. The electric current is carried for great distances, even running street cars 100 miles away

Utilizing the energy of falling water—in-directly the radiant energy of the sun—be-gun at Niagara, is now carried on at other places where cataracts have been provided by nature. The recent utilization of nature's forces has enormously stimulated chemical industries and led to many discoveries of new chemical processes; for of all agents, electricity best lends itself to the generation of other forms of energy. In Canada, Switzerland, Brazil and other countries, great waterfalls are utilized in this way. It is even proposed to carry the electric cur-rent from the falls of Zambesi in Africa to Witwatersrand, a distance of 600 miles.

(To be continued)

PRESIDENT'S SPEECH TO WORLD VIA CABLE AND RADIO.

(Continued from page 742)

and thence to India and the East Indies. Another cable route extends from Durban, on the east coast of Africa, to Mauritius Islaud, thence to Cocos Island, to Java and the west coast of Australia, landing at Perth. New Zealand received the message via the Vancouver cable route.

One of the longest straight, uninterrupted cable routes is that from San Francisco to the Philippine Islands, via Honolulu, T. H., Midway Island and Guam.

Alaska. too, read President Wilson's memorable speech, thanks to the cable run-ning from Seattle to Valdez, via Sitka. Over snow-clad mountains and valleys the message leaped along telegraph wires to the farthermost telegraph city in this part of the world—St. Michael, on Norton Sound. It swept across Norton Sound with the speed of lightning, thanks to the wire-less system operating between St. Michael and Nome. This wireless link, belonging to the U. S. Government, is of considerable historic interest, as it was first built by the well-known American radio pioneer, Dr.

Lee de Forest, in the early days of Radio. Another frigid clime territory that has cable connection with the world, but not shown on the ordinary map, is Iceland. A telegraph line runs across Iceland and its cable route is via Shetland Islands, southward to Scotland.

Coming back to the Atlantic Ocean we find that at present the direct German cables from New York have been cut. These used to land at Emden and ran via the Azores, which tiny spots of land, far out in the broad Atlantic, serve to join together many of the most important, long distance cables of the western hemisphere, as a glance at the map shows.

It has been said that, after the war, the United States and Canada will have an open sesame in establishing trade connec-tions with the South American countries. This presumption has often been based on the mistaken belief that the European coun-tries would have to send all cable messages via New York, and thence to South America, via the New York direct cable to Colon, etc. In this way it was thought that. perchance, the American merchants would get the tips on commercial deals and beat the Europeans to it—or at least give them a run for their money. This is where many people deceive themselves, for there is multiple cable service to Pernambuco, S. A., via Cape Verde Island, to Lisbon and Cadiz. thence to London. Marseilles. Aden, and the Far East; not to mention the other ambitious empires in northern Europe, all of which are plentifully supplied with cable and telegraph connections.

CAN ELECTRICITY DESTROY **GRAVITATION?**

(Continued from page 743)

(having practically no mass) rested upon insulators. They were separated from the protective screen by sheets of glass and were grounded to it by heavy copper wires. The metal boxes were then charged in every way that the solid lead spheres had been, but not the solid lead spheres had been, but not the slightest change in the position of the suspended balls could be attected. This would seem to prove con-clusively that the "repulsion" and "gravi-tational multification" effects that he had produced when the solid large balls were electrically clustered were convine and electrically charged, were genuine and based undoubtedly on a true interatomic electrical reaction, and not upon any form of electro-static or electro-magnetic ef-fects between the large and small masses. If they had been, the metal boxes, with no mass, would have served as well as the inass, solid balls.

Another interesting experiment was conducted with low frequency alternating cur-rent applied to the large lead spheres. pring contact brushes were fastened to the wooden blocks supporting the large spheres as shown in Fig. 4, one brush on either side of the ball. This permitted either side of the ball. This permitted sending current thru the ball from one side to the other. First, a direct current of 20 amperes was sent thru the two large masses, but no effect upon the suspended masses could be detected. Next, an alter-nating current of 20 amperes was sent thru the large masses, see Fig. 4, with the result that the gravitational attraction was quickly reduced to zero, and not only that but in 15 to 20 minutes the small lead spheres had moved away over one-half as much to the apposite direction as the distance they had been attracted originally towards the large masses. Thus gravitation had not only been completely nullified, but it was actually reversed.

AT WAR WITH THE INVISIBLE.

(Continued from page 759)

I had the eerie feeling of one who beholds an awesome vision in a dream, aware that he is dreaming and unable to rouse himself. All sense of reality vanished before that appalling devastation. The tide was setting in from the bay and the sullen waters brought a small wave lapping at my feet. There was a splotch of rusty sediment on the wavelet which, to my disordered imagination, had the appearance of blood. It might he from some of the in-nocents beneath the sea, 1 thought, and drew back shudderingly.

The worst feature was that no one had survived to tell of the disaster. Camden, directly across the river, could give no coherent account of what it had seen. In fact, it had seen nothing that could explain the mystery. At ten o'clock in the morn-ing—it was Sunday, and the neighboring cities were smiling peacefully up at the sky— sudden explosion shook the Earth to its very heart. Stunned by the shock, residents of Camden were further bewildered by the shattering glass and the rush of wind that sent chinneys and roofs crashing to the streets. Those who were first able to look about saw a black cloud rising to a great height above Philadelphia It hung there for an hour or more, and meanwhile the surge of angry waters could be heard rushing in to fill the void. When the air finally cleared, the terror-stricken people rushed to the river front and their hearts sickened within them as they be-held a troubled ocean rolling over the region where once their sister city had heen.

lugals and I discust the problem for hours, but could come to no agreement. The National Geological Society had already declared the cause to be a volcanic crevasse of prehistoric origin, a layer above which had given way beneath the city and dropt it to a great depth. I accepted the Society's solution as the only reasonable one, but Ingals scoffed at it.

The Mars fever has gone to your brain," I told him in one of our disputes. "Su posing they could have slipt thru the 'Sup-e Vplane blockade an obviously absurd prop-osition—why didn't someone see them com-ing or going? And why didn't the selenoid ing or going? And why didn't the selenoid towers indicate their approach? I suppose you know that the plates in those towers will record anything coming towards the Earth as soon as the sol-ray interference begins—and that's 2,000 miles up. Pro-fessor Bergerov explained that very clearly in this morning's *Times*. Surely, you're not going to maintain that they've learned to reach us without disturbing the sol-rays.

"I'm maintaining only one thing," de-clared Ingals, "and that's the utter assininity of relying on the security of the past. What do I care for your damned sol-rays? The The same minds that discovered them can find a way to circumvent them. Instead of wasting time trying to prove why the Martians couldn't have done it, those scientists had better be devising something to prevent their doing it again. And they'd better be preparing urgently quick, too, for it's my solemn belief those world-murder-ing devils are making ready for another descent.

Ingals was right. Barely eight days after the complete obliteration of America's third largest city, there came hurtling thru the air the gripping news of the destruction of Ramillon, the proud capital city of Mercury.

The need for theorizing was gone. The Martians had plainly broken thru the ap-parently impenetrable blockade and were again wantonly on the rampage. But how? we asked ourselves desperately. What unknown force had blood-reddened Mars unleashed, that could reach across the incalculable space, unseen and unheard. and, more omniscient than lightning, select its victims at will?

The days that followed Ramillon's de-Every city on the allied planets lived on the edge of an unseen abyss, cringingly awaiting the next bolt to fall upon it.

On Friday morning, November 10th, as London was emerging from the fitful sleep of a terrorized city into the broad, full sun-shine of a new day, a series of short, sharp, ominous explosions were heard in the air above the National Gallery. In sudden alarm, those in the vicinity gazed upward. From out of a clear sky, a shower of this red metal diag sized for the of thin, red. metal discs zigzagged fantastically to the ground. The entire district from Oxford Street

frantic bedlam. Stampeded humanity rushed for shelter, and with palpitating ex-pectancy awaited the direful catastrophe. With fascinated horror they watched the bewildering missiles bound and rebound from street to sidewalk and roll clinkingly to and fro.

Five-ten minutes past. The scarlet messengers had ceased falling, and lay gleaming in the bright autumn sun like splotches of blood. Here and there some, more bold than the others, stept out of their hiding places, compelled by curiosity to examine these strange visitants from out of the nowhere. Gradually London drew a sigh of relief. Traffic and life swung again into motion. Nothing fearful had happened. The metal hail phenomena would soon be motion. explained, perhaps, by those whose business it was to solve such freakish events.



In vain had the watchers in the Selonoid Towers sprung to their sensitive record-ing plates to seek for some indication of the enemy's presence. The plates were blank. A message, imploring help, was flashed over the Earth and at once our strongest forces were hurled to the spot. Huge V-planes, bearing tremendous batteries; grim little Heliolites (in one of which I was stationed) with their atomic detonators, and thousands of other craft thronged the air for a distance of five hun-dred miles around and above London.

But of what avail our formidable armament, when there was no visible enemy against whom to direct it? We circled about in close formation so that not even a sparrow could have escaped our reflectors, but the air was apparently innocent of any hostile ship.

Meanwhile, the city below was in the grip f a hellish panic. Those who could take of a hellish panic. to the air did so immediately, with never a thought for their treasures left behind. Others pushed and struggled like maddened beasts along the streets to escape from the doomed city. Bruised and crushed bodies lay thick along the highway, like worms after a spring rain, and their fellow beings trampled on them unheedingly in those awful moments.

Unfortunately, the greater part of those who cleared the city streamed out into Es-sex and Kent, overflowing such places as Welling, Grayford, Dagenhow, Grays Thur-rock and Gravesend, where the Martians had evidently placed contact points for their detonators. in order to tear up the entire Thames bed and hasten the deluge from the North Sea.

A few minutes before the appointed hour we withdrew our army of planes with as many people as we could load on. I bent over the glass in the floor of my Heliolite for a last glimpse of London.

An immense throng had gathered on the Embankment, evidently resigned to the dreadful fate, and were listening to the soothing words of an old man who had assumed leadership of the mass and like some inspired prophet was evidently directing their thoughts away from the approach-ing terror. Down Cheapside way, other ing terror. Down Cheapside way, other groups, crazed by fear, were tearing and rending each other in insane fury. My last impression—one that I still see vividly whenever I close my eyes—is of a large number of women and children kneeling on the ground in Regents Park, their arms outstretched piteously to us as we flew by.

So long had we stayed, loath to depart while there remained the faintest hope of discovering the Martians, that we had only Again the dark cloud of destruction spread above the Earth, again the swiring waters rushed into the chasm, and London with its ten million lives was gone.

This was the culminating tragedy. Secure in her untrammeled power, Mars now issued an insolent manifesto. Peace was issued an insolent manifesto. offered us on terms that would make the allied planets mere vassals to her will. If we accepted, the destruction of our cities would cease, otherwise—. Five days' grace were allotted us to make our decision. Un-

less we agreed to her demands by noon on Thursday, that hour would mark the doom of New York, and our other cities were to be similarly damned to extinction. On the Saturday evening following Lon-don's destruction, I sat in the study of my apartment overlooking Van Cortlandt Park. My mind was spent from a whole day's heart-wearving discussion and argument in heart-wearying discussion and argument in the Council. Many of the older men had advised submission, but several members of the Board of Strategy, including myself, pleaded for delay. At any moment the keen minds working tirelessly on the problem might discover the means used by the Mar-tians to reach our Earth undetected. With-out such knowledge, we all admitted, our out such knowledge, we all admitted, our cause was hopeless.

Alone in my room the mystery tugged at my mind again and again. It was baffling. In despair I looked about for something to relieve the unbearable strain. The reflecto-screen on the east wall caught my eye. It was connected with the leading theaters, and I remember thinking cynically how the people could go on playing even tho the end of the world was in sight.

Theresa Carmine was singing at the Metropolitan, I noticed by the auto-indica-tor. Switching off the lights, I connected tor. Switching off the lights, I connected the screen transmitter with the Opera House, opened the audophone, and stretched myself comfortably in an arm chair before the screen.

The second act of *Madame Butterfly*, that imperishable story of hopeless love, was nearing its end and Carmine stood looking towards the bay, waiting patiently for the lover who would never return. The wonderful colors of the screen brought out vividly the pathetic droop of the slim figure. and the room echoed softly to the sobbing violins and 'cellos of the orchestra.

Unstrung as I was by the events of these anguished two weeks, the pitiful little tragedy touched me deeply. Tears came to my eyes and I thought of Ava. I had been unable to see her since the night of the reception in Paris. Probably the next cataclysm would destroy one of us, I thought, and the other would be left alone. like the little Butterfly, waiting, waiting— The curtain dropt and the sound of ring-ing applause came over the audophone. The

ing applause came over the audophone. operator at the Metropolitan now turned his visu-flector upon the audience. Row upon flashed on the screen. The sight of the smiling, chattering, thoughtless throng jarred on my mood and I was half rising to disconnect the transmitter, when the view of a box directly in the center of the horseshoe brought me to my feet with a cry of surprise. There sat Ava beside her father. a pensive smile on her beautiful

face, her eyes shining straight into mine! The view past in a second and I was left gaping at the screen. I had been so en-grost in the Martian atrocities that I had grost in the Martian atrocities that I had entirely lost track of the Venusian com-mission's program. Undoubtedly this was the day of their arrival in New York, and of course the committee had taken the members to the opera. In another minute I was up on the plane roof and had pushed my little electric from the garage. The despondency of my mood had changed to joyous exhilaration, and I rose high in the air before turning towards

rose high in the air before turning towards the Metropolitan. A young moon was high in the heavens and New York lay beneath me, bathed in the enchanting glow. Never had the city looked so beautiful, so entrancing; never had it seemed so dear to me. I was conscious of a sudden strong faith that it would be saved from the despoilers.

The last act had already begun when I entered the box. Quietly I drew a chair from the rear of the box and seated my-

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self near Ava. Under cover of the dark-ness I prest my lips to her hand. I felt a thrill go thru her as she recognized me, and my heart welled up in contentment. Again I raised her hand to my lips. The mystic bells chimed faintly and Ava prest my hand warningly. I leaned back, silently drinking in the radiance of her presence. Idly my mind played with the thought of the bells on her wrist. Mysterious bells, I thought dreamily, ringing like our love from heart to heart, invisible to the world— With a sudden jerk I sat unright. "Ava!"

With a sudden jerk 1 sat upright. "Ava!" I whispered. "Come outside with me."

She turned in surprise.

"At once!" I urged breathlessly.

Obediently she took my hand and fol-lowed me to the foyer. It was deserted and I led her to one of the gilded settees.

my mind tingling with the idea that had entered it. "The bells—" I spoke in a choked voice, unable to control the cagerness that was thrilling me. "Let me have them—I must

see-"I cannot take them off. No one knows how the hracelet is fastened." My excitehow the hracelet is fastened." My excite-ment had communicated itself to her and she breathed rapidly. "What is it?" she she breathed rapidly. "What is it?" she asked eagerly. "What have you dis-

asked eagerly. "What have you dis-covered?" "I'm not sure yet, but I think—I be-lieve—" A surge of exultation over-whelmed me and I clasped her to me so tightly that it seemed as if our hearts must meet. "Ava!" I cried. "You and I have found the secret of the Martian raids!" "Where!" she gasped. "On your wrist!" I replied triumphantly. In the excitement of the moment, wrought

up by the discovery and the closeness of her own dear self, I kist her.

"Can the bracelet be touched?" I asked

"Can the bracelet be touched?" I asked when we had sobered down. "Of course. Here, give me your hand." With her left hand she directed my fingers to a place on her arm. To all ap-pearances the soft, white skin was abso-lutely bare and there was nothing to pre-vent my touching it; but with my fingers barely a half inch away, a hard object inter-posed itself. I could feel it encircling her wrist. It was evidently of glass or some wrist. It was evidently of glass or some other crystalline substance, and, to my cantions, exploring fingers the surface ap-peared broken into innumerable tiny facets. "The bells are inside," Ava explained. Blindly, as it were, I continued my in-

vestigations with finger tips alert. "Where and how did you get the bell-bracelet?" I asked.

bracelet?" I asked. "A friend of my father gave it to me years ago. He was always experimenting with mirrors and stones. I remember his saying that some day he would be able to wear a coat that would make him invisible." A swift light of understanding illuminated her deep, opal eyes. "That is just what the Martiaus are doing!" she exclaimed. I nodded. "Is that man still alive?" "No. He was killed in an accident

I nodded. "Is that man still an accident "No. He was killed in an accident shortly after he placed the bracelet on my arm. That is why I have never been able to remove it. No one but he knew how." (To be Concluded.)

SPEEDOMETER FOR SMALL A BATTERY MOTORS.

(Continued from page 770)

out when you pull the cord. Thread the other end under the staple, F, and up thru the small hole, g, in the arm, D. Connect the other arm up in the same manner. The end of each cord to its appropriate arm, adjusting the length so that when the arms are up flush against their respective stops. c. Fig. 3, and the cord is taut, the slider will be about 1/16" from the outer ends of the guides. H. ends of the guides. H.

The part l' is a wooden standard, $\frac{3}{4}$ " x $\frac{1}{2}$ " x $\frac{1}{8}$ ". To it are screwed the bearings, N, supporting the drum, M, by means of a small pin passing thru it and serving as a shaft, permitting the drum to revolve freely.

A good drum may be made by simply passing an ordinary pin thru the center of a cork. Be careful that the top of the drum is even with the center of the motor shatt.

Solder a short piece of No. 28 copper wire. L, to the end of the link, 1. Pass it to the pin, S, adjusting the length so that there will be no slack when the slider, J, is out as far as the cord, G, permits it to ro to go.

The clastic band, Q (or better, a spiral fastened to the pin, S, and the other end fastened to the small screw-eye, R. The tension will have to be adjusted by experiment after the speedometer is completed.

O is a wooden standard, tapered at the top to about 1/26" in width. See Fig. 3. In height it should be just sufficient to harely support the link, 1.

A tack, K, similar to those used in mak-ing cigar boxes, is placed thrn the slot in I and driven almost home, but permit-ting I to slide easily back and forth without the slightest trace of binding. This ar-rangement permits the lateral motion of J to be communicated to the drum, M, and thence to the end of the pointer, while preventing I from turning with the motor and twisting off the connecting wire, L.

An old hat pin, cut to the right length, makes an ideal pointer. It should be pushed thru the drum so that when the motor is at rest and the tension, Q, is properly ad-justed, the end will be at "stop" on the dial, V, which is supported by the stand-ard, U.

X, X^{i} are two small angle irons used to firmly fix the standards, P and U, to the base board. The screws in X^{i} should be long enough to pass entirely thru U and the wooden block. Y, into P, thus fastening the three pieces firmly together.

Pins should be driven into the dial at W, W to limit the swing of the pointer. The whole should then be screwed to the base board at the proper distance from the motor.

The principle of operation is similar to that of a governor on a steam engine. As the armature revolves the weights tend to overcome the tension, Q, and fly out, thus pulling the slider, J, toward the flange, B. This lateral motion is communicated to the drum, M, and pointer, T, by means of the link, I, and wire, L. The faster the armature revolves the farther will the weights fly out, causing the pointer to move across the dial toward the left.

This instrument can be calibrated by the aid of a "stop" or ordinary watch so as to read "revolutions per minute" (R.P.M.) right on the scale, putting it in the class known as "tachometers."

THE FIRST TROLLEY.

(Continued from page 750)

controller handle while the brakes are re-leased, the power will be automatically cut off, the brakes will automatically apply in emergency, sand will be applied to the rails, emergency, said will be applied to the rails, the front door opened, the steps lowered, and the rear door unlatched so that it may be opened by hand if desired. Should oc-casion arise for the operator to apply the brakes in emergency, the door and step, sand and brake operations are performed by the mere moving of the brake valve handle to emergency position, thereby mak-ing the operator's duties on such occasions as simple as possible.





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