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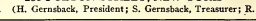
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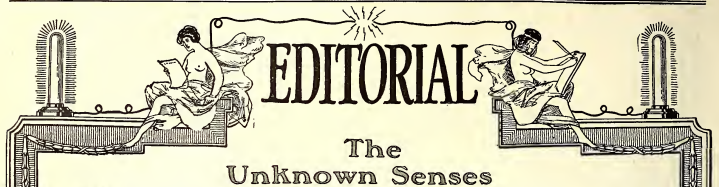
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HE normal human being has five senses: Sight, touch, hearing, scent, taste. With these five senses we perceive what is going on about us, in a very incomplete manner. Altho we pride ourselves as the most ac-complisht animal in all respects, this is far With

from the truth. The fact is that the only thing we can pride ourselves with is our reasoning power—and even here the ants and bees outdistance us considerably.

As to our five senses they are neither well developed nor remarkable. A good dog sees better, hears better and smells infinitely better. His taste, too, is better or rather sharper. Only his touch is not as perfect as the human's. But he makes up for this by a sense, not at all possest by man. We refer to the sense of "location". Take a dog-the experiment has been made innumerable times-and put him in a trunk; then ship him by auto or by train a dozen miles or more. Release him and the dog will find his way home, nine times out of ten. He could not scent his way nome, mue times out of ten. He could not scent his way home, but a mysterious sense, the sense of location will bring him back. Cats are notorious for the same sense, hence the saying "and the cat came back."

In ants too, this sense is highly developed. So is the asp's. The famous French entomologist Fabre wasp's. painted the abdomen of a dozen wasps with white painted Each insect was then thrust into a small paper tube. All the cylinders were then placed into a tightly closed box which was transported two miles from the wasps' nest.

After liberating the insects they made off in various directions, but five hours afterwards ALL of them had returned to the nest. This experiment proves con-clusively that the wasps could not have returned either by a sense of smell or sight. Hence they must have

01

another sense: the sense of "location", or the sense of "orientation" as it is sometimes called.

We can only speculate upon the physics of this mys-terious sense, nothing positive is known about it so far. The wasp, or for that matter the dog may either be influenced by the slightest barometric difference of pressure, or by the condition of the air, such as humid-ity, etc. If they are hyper-sensitive to such changes, they would naturally try to regain the spot where the conditions are such as those to which they have been accustomed all their lives.

And while Einstein ignores the existence of the ether-and many modern physicists do, because of no experimental proof of the hypothetical fluid, the biologist seems to think that this sense of location can only be due to some-to us unknown-- mysterious wave motion in the ether. Indeed this theory gains much plausibility when we see continuously reports of homer pigeons, who so it is maintained, are influenced by radio waves. A recent press report from England stated that homer pigeons never find their way back to a ship or land station that continuously sends out radio messages. But if no messages are sent, the pigeon will return in due time. We may add that this report needs verification.

time. We may add that this report needs verification. Space does not permit a lengthy list of other strange senses of the lower animals, but many do exist. We desire to mention, however, a mysterious sense of the bat. A Frenchman totally blinded a bat. He then let it fly about in a room criss-crost with fine wires and strings. But the bat never once touched one of them, altho flying rapidly all the while. No satisfactory explanation has ever been given for this phenomenon. It would be a wonderful help to humanity if some rich man would endow a laboratory for the investigation

rich man would endow a laboratory for the investigation of the lower animals' extra senses.

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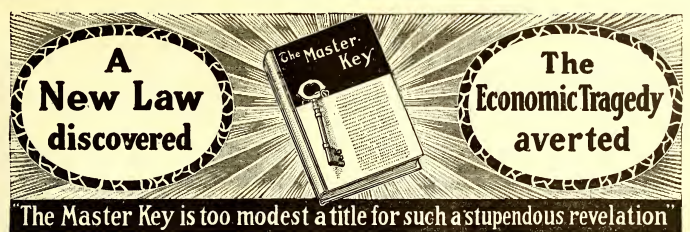
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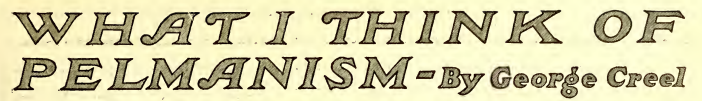
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the American Expeditionary Force were top-lowing this example. Well-known writers like Jerome K. Jerome, Sir Arthur Quiller-Couch, Max Pemberton, the Baroness Orczy and E. F. Benson were writing columns in interpretation of Pelman-ism. Great editors like Sir William Robert-son Nicoll and educators such as Sir James Yoxall were going so far as to suggest its inclusion in the British educational system. As a matter of fact, the thing had all the

As a matter of fact, the thing had all the force and sweep of a religion. It went deep into life, far down beneath all surface emo-tions, and bedded its roots in the very centers of individual being. A growing enthusiasm led me to study the plan in detail, and it is out of the deepest conviction that I make these flat statements:

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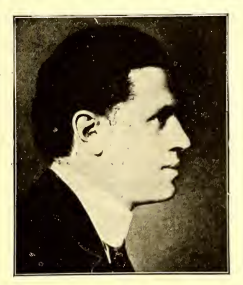
Pelmanism *can*, and *does*, substitute "I will" for "I wish" by curing mind-wandering

will" for "I wish" by curing mind-wandering and wool-gathering. It is, and I say it advisedly, an important and necessary addition to American educa-tion, for it takes fundamental truths out of the back water and brings them back into real life and every-day use. life and every-day use.

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puts them into harness for the doing of the day's work. It teaches how to develop *personality*, how to build *character*, how to strengthen *indi-viduality*. Instead of training memory alone, or will-power alone, or reasoning power alone, it recognizes the absolute interdependency of these powers and trains them *together*.

It is not, however, an educational machine for grinding out standardized brains, for it realizes that there are wide differences in the



GEORGE CREEL

minds and problems of men. It develops individual mentality to its highest power. There is nothing arduous about the course, and it offers no great difficulties, but it does require application. Pelmanism has got to be worked at.

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flabby. You can take a pill for a sluggish liver but all the patent medicines in the world can't help a sluggish mind. Pelmanism is not a "pill" system. It proceeds upon the scientific theory that there is no law in nature that condemns the human mind to permanent limitations. It develops the mental faculties by regular exercise, just as the athlete de-velops his muscles. It gives the mind a gym-nasium to work in; it prescribes the work scientifically and skilled educators superintend the work. The "Little Gray Books" are intel-lectual dumbbells.

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self-reliance. There are too many men who are "old at forty"; too many people who complain about their "luck" when they fail; too many people without ambition or who have "lost their nerve"; too many "job cowards" living under the daily fear of being "fired." Original thinking is almost a lost art. We look at games instead of playing them. The play. There is music in restaurants because it is too much trouble to talk intelligently. Life is cut to pieces by deep ruts, with the people in them never looking over the sides. Greater driving force and higher powers of concentration will add to the nation's assets.

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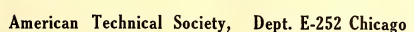
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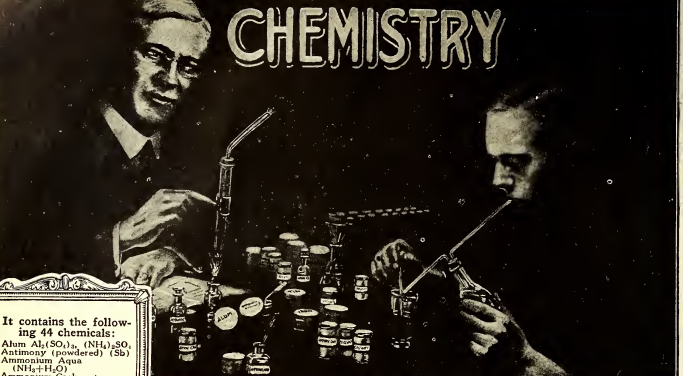
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How I Stopped Forgetting In One Evening

How in One Evening I Discovered the Secret of a Good Memory and in Six Months Increased My Business One Hundred Thousand Dollars

HO would ever have thought that a \$100,000 increase in my business would come from a simple secret that is just what happened. I look back on it today, and can hardly believe that it is only six short months since I learned from David M. Roth, the famous memory expert, how to make my memory do wonderful things that I never before dreamed possible.

I consider the evening I met Mr. Roth one of the most momentous in my life. It was at a dinner of the Seattle Rotary Club. Mr. Roth was present and started his exhi-bition by asking sixty of those present to introduce themselves to him by name. Then he requested a gentleman at the blackboard to write down names of firms, sentences and mottos on numbered squares, mean-while sitting with his back to the writer. After this, he was asked by various Rota-rians to tell what was written down in the specific squares. Mr. Roth gave the entire list without a mistake. After finishing with this, Mr. Roth singled out and called by name the sixty men to whom he had been name the sixty men to whom he had been introduced earlier, and who in the mean-time had changed seats and mixed with others present.

After the meeting, I was introduced to Mr. Roth by a mutual friend, and congratulated him upon his marvelous feats of memory. To my surprise, Mr. Roth said, "Why, Mr. Gerard, such things are nothing at which to marvel Anyon one do these things and Gerard, such things are nothing at which to marvel. Anyone can do these things and even greater things with his memory. A good memory is not a gift. Any person of average intelligence can easily develop his memory. I, myself, am an example of this fact. As a young man my memory was so poor I could hardly remember a man's face or name 20 seconds. I soon realized that this had memory would scare away any that this bad memory would scare away any chance I had for success. Right then and there I determined to improve my memory. And now, after 20 years of attention to the subject, I feel that I can do as much for other people's memories as I have done for my own. I have recently finished work on a simple and practical corrections where the a simple and practical course through which anyone can improve his memory until it becomes a veritable sponge for absorbing facts, faces, names and all the information one wants to remember. This course contains all of my secrets and principles. If you will write to my publishers in New York, the Independent Corporation, you can make arrangements for examining the course without charge."

Needless to say I wrote the Independent Needless to say I wrote the Independent Corporation, asking to examine the course. In a few days I received the seven lessons together with a little booklet of letters from many men telling what they had already done through the aid of the course. It was very encouraging for me to read the letter from C. Louis Allen, who at the age of thirty-two became president of the million dollar Pyrene Manufacturing Company, and is now the president of the Sales Company bearing his name. bearing his name.

"Now (says Mr. Allen) that the Roth Memory Course is finished I want to tell you how much I have enjoyed the study of this most fascinating subject. Usually these

By William Gerard

courses involve a great deal of drudgery, but this has been nothing but pure pleasure all the way through. I have derived much all the way through. I have derived much benefit from taking the course of instruc-tion and feel that I shall continue to strengthen my memory. That is the best part of it. I shall be glad of an opportunity to recommend your work to my friends." You may be sure that after reading the balance of the letters telling of *real results*,

I went right at the course that very evening. I expected to find the lessons "brain breakers", but to my surprise, the Roth Course was as easy and fascinating as a game. I hated to put it by that evening and sur-prised my wife by repeating backwards, forwards and all ways fifty words of all sorts. My wife could not understand how sorts. My wife could not understand how a person with a memory so poor as mine could do such a thing after only about one hour's study. But the course gives the secret of a good memory *right at the start*. I played the memory improving game for a few minutes each evening for a month. And the further I got the more fascinating the game became. Long before a month was up I had amazed my family and my friends on a number of occasions by various memon a number of occasions by various memory feats, and to them the astounding difference in my memory was nothing short of a miracle.

And now, my memory behaves so effici-ently that my business has felt the impetus of my increased mind power and has re-sponded in a joyously lucrative fashion. Within the last six months my sales have jumped up \$100,000-with no "war-baby" or external force to boost my business.

The reason I know that my business expansion is due to my own increased power is that I seem to have a new grip upon affairs, I employ old facts and experiences, give them a new twist and have thereby give them a new twist and have thereby revitalized my business methods. I now remember and apply all that I have heard other people have learned. Nothing slips my mind that can be used to some business advantage. I find and store in my new, iron-bound memory real nuggets of facts and experiences that other people casually let drop. When a condition arises, I just seem to open a certain drawer of my mind seem to open a certain drawer of my mind, then take out and marshal together all facts and precedents that I have learned. My memory has become an ally that never fails to help me push my business ahead "on high." I now seize many golden opportunities

that before would have slipped by and been

out of reach by the time I woke up. You see the Roth Course has done vastly more for me than merely teach me how to remember names and faces, telephone num-bers, etc. It has done more than make me a more interesting talker. It has done more than give me confidence in myself.

Mr. Roth's Course has endowed me with new business perspective. It has made me a keener observer. It has given me a new sense of proportion and values. It has given me visualization—which after all is the true basis of business success.

I feel that I owe the Roth Memory Course a great debt—in fact, a \$100,000 debt. I feel that telling my story to the readers of The

Electrical Experimenter Magazine is only a small payment for what the course has a small payment for what the course has done for me. Any power that can increase a man's business \$100,000 and increase his mind power 90% deserves that man's sin-cere and truthful endorsement. I know that this is what the Roth Memory Course has done for me and for my business. Not alone am I happy to be able to tell my story as it happened, but I am gratified to know that anyone can do the same thing. A mere glance over the first lesson will show that there is a course, not for "high brows" that there is a course, not for "high brows" who love to bathe in theory, but practical and easy instructions for every man, wo-man or child, who knows the enormous man or child, who knows the enormous value of a good substantial memory. This same hand of mine that gave out \$5 for the Roth Course took in \$100,000 as a result, and in telling my experience, I feel that in a small way, I am repaying the great debt that I owe to the David M. Roth Memory Course Course.

William Gerard.

AMAZING MEMORY FEATS

Any man, woman or child of average intelligence can easily and quickly acquire a sure and exact

Any man, woman or child of average intelligence can easily and quickly acquire a sure and exact memory. When David M. Roth, the famous expert, first determined to cultivate his memory he did it be-cause he had a poor memory. He actually could not remember a man's name twenty seconds. He forgot so many things, that he knew he could not succeed unless he did learn how to remember. Today there are over ten thousand people in the United States whom Mr. Roth has met at different times—most of them only once—whom he can name instantly on sight. Mr. Roth can, and has, hundreds of times at dinners and lectures, asked from fifty to one hundred people to tell him their names and telephone numbers, and business con-nections, and then, after turning his back while they changed seats, has picked each one out by name and told him his telephone number and business. These are only a few of the scores of other equally "impossible" things that Mr. Roth does— and yet a few years ago he could not remember a man's name twenty seconds. You too can do these wonderful things.

SEND NO MONEY

SEND NO MONEY So confident is the Independent Corporation, the publishers of the Roth Memory Course, that once you have an opportunity to see in your own home how easy it is to double, yes triple your memory to send the course on free examination. Don't send any money. Merely mail the coupon or write a letter and the complete course will be sent, all charges prepaid, at once. If you are not entirely satisfied send it back any time within five days after you receive it and you will owe nothing. On the other hand, if you are as pleased as are the thousands of other men and women who have used the course, send only \$5 in full payment. You take no risk and you have everything to gain, so mail the coupon or a letter now before this re-markable offer is withdrawn.

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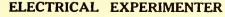


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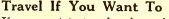
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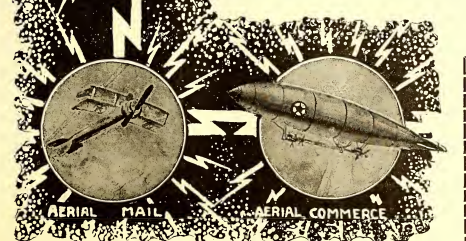
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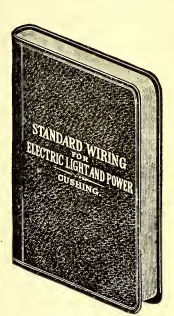
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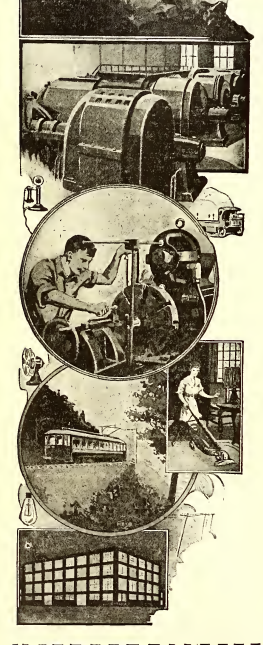
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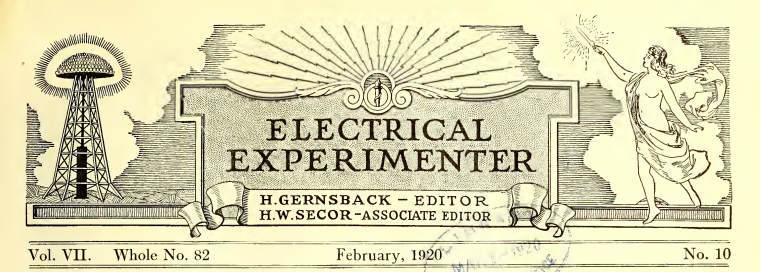
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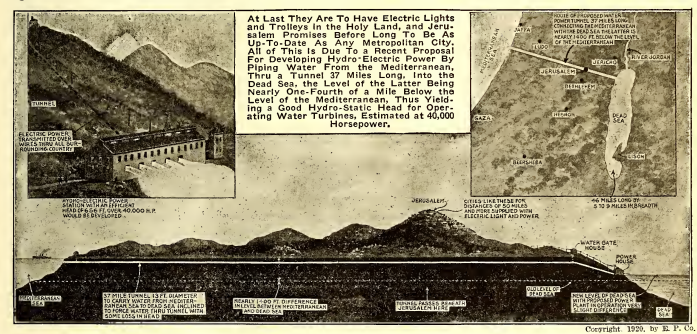


Electrifying The Holy Land

HE latest news in international engineering circles is to the effect that a Norwegian engineer, Mr. Albert Hjorth, has perfected a bold yet comprehensive plan for electrifying the "Holy Land." He proposes, for one thing, to pipe water, hundreds of thousands of gallons of it, from the Mediterranean

By Piping Water From The Mediterranean Into The Dead Sea

rise steeply, and in some places in precipices of naked rock, from the water. The water is intensely salt and bitter, and its density Mr. Hjorth's plan proposes a tunnel about thirty-seven miles long, running west to east from the Mediterranean to the Dead Sea, passing under Jerusalem. The tunnel would carry the water from the Mediterranean to the western slopes of the lower end of the Jordan Valley. From this point the water would be directed thru pipes



Sea into the Dead Sea, which latter is nearly 1,400 feet below the level of the former.

WHAT IS THE DEAD SEA?

The so-called "Dead Sea" is the largest lake in Palestine, and physically as well as historically is among the most remarkable in the world. The sea is forty-six miles long, and varies from five to nine in breadth. Its bed is the lowest part of the great valley of the Jordan; and its surface has a depression of no less than 1,367 feet beneath the level of the ocean (and also the Mediterranean). The Jordan Valley itself, for a distance of about eighty miles to the northward and thirty to the southward, is also below the level of the ocean. The general contour of the sea is an elongated oval, with a number of bold promontories and deep bays along the western shore, and a large, low peninsula on the southwest. It is shut in on the east and west by parallel ranges of mountains which is so great that the human body will not sink in it. Its specific gravity is 1.277.

A GIGANTIC TUNNEL 37 MILES LONG.

This plan for developing hydro-electric energy in the Palestine involves the building of a great tunnel, 37 miles in length, passing along the route shown in the accompanying map. A writer on this interesting engineering venture in the *Evening Post*, of New York, outlines the following proposals and data:

Great importance attaches to the sensational project brought forward by Mr. Albert Hjorth, a Norwegian civil engineer, which utilizes the level variation between the Mediterranean and the Dead Sea, by means of great power stations. These plans are the result of a thoro study of the meteorological, climatic and geological conditions of the country, which made it obvious that practically the only possibility for a new agriculture lies in an efficient irrigation. down to the level of the Dead Sea, where a power plant with turbo electric machinery would transform the water power into electricity, to be distributed as light and power thruout the country, and drive a pumping plant at the southern end of the Lake of Genezareth.

The level of the Dead Sea is about 1,367 feet below sea level, that of the Lake of Genezareth about 656 feet below sea level. Preliminary estimates show that tens of thousands of horsepower may be developed thruout the year in this manner, by means of a tunnel of 135 square feet cross-section, or about 13 feet in diameter, carrying twenty tons of water a second. The rise of the Dead Sea caused by this would not be more than a fraction of a yard a year. The surface of the Dead Sea, which is now about four thousand square miles, would be allowed to increase as much as the increased

(Continued on page 1058)



By JOSEPH H. KRAUS

'AN'S combined achievements with AN S combined achievements with the forces of nature and the anni-hilation of space with regard to the earth, the air, and on the ocean have been startling to the ex-treme, and yet how strikingly is this con-trasted with his knowledge and achieve-menta with these forces undergon Error

trasted with his knowledge and achieve-ments with those forces undersea. From the beginning, on down thru the ages— before ships started to sail, men always wondered what was down there beneath the surface of the ocean; what immense wealth in quantities never realized, lie down there which offer the greatest most prom there, which offer the greatest, most promising opportunities for investment, aggrandizement and fame.

Practically speaking, all this sunken wealth, including hundreds of thousands of ships which have gone down since the first ship sailed the high seas, (in the days when the Pirates and Buccaneers were waging continual wars, and sailing around in gold-laden vcssels)—from that period until the prescut war, thousands more with their cargoes of mails, treasures, furnishings, machinery, and equipments totalling untold wealth were sunk. They are still lying down there, in spite

of man's best ingenuity, daring, energy, and persistency, because all attempts to reach these depths were barred and *practical re-sults* were limited to a depth of about 100 ft.

Our readers have since the war seen various and numerous descriptions and illustrations in both scientific journals and the press, explaining the manner in which ships and other treasures sunk beneath the waters and other treasures sunk beneath the waters will *probably be refloated* and how the treasures may be recovered. Those same ships and treasures are still down there, resting calmly, with no one to molest the secrecy of their holds. It is not even nec-essary to attempt to pry them open as they are there awaiting the taking, if some hu-man being would only go down and salvage them. them.

The object of this article is to make the subject of sub-sea work comprehensive in its entirety. The human body has been made the frail object of resistance between the forces of nature (air and water pres-sure) to the limit of endurance, and any authentic records will show that limit to be about 100 ft. depth for producing anything like practical results. This is admitted in-asmuch as the means hitherto available have not even scratched the surface, in an attempt to get into the depths where wealth

and glory arc to be found in abundance. The new method which is of intense interest at this time has been employed suc-cessfully for a number of years. This is the sub-sea flexible tube apparatus invented by Captain Charles Williamson and holds sway over all means hitherto tried. It is not alone sufficient to say that the appara-tus in question has proven to be of actual commercial value, but also comments on its basic ideas and principles have never shown any fallacy to exist, nor have any of the many distinguisht authorities who have witnest its action, had aught but praise for it. Captain Williamson, a man advanced in years, but with the alacrity of a most agile years, but with the alacrity of a most agile youth, a pleasing countenance, and a youth-ful sparkle in his eyes, explained some of the possibilities and results to the writer. Many of these results are well known, some having been accomplisht by his two sons, Ernest and George, who formed a subsidi-ary corporation to operate under the pat-ents of their father's corporation. They have thus been able to place before the world, many of the hidden wonders of the

Seeing and Working Under Water By New Invention

undersea. Underwater photography has become an establisht fact, and until one has come an establisht fact, and until one has seen the wonderful moving picture submar-ine scenes in the Williamson Brothers' pic-turization of the eternal novel of Jules Verne's—"20,000 Leagues Under the Sea" —one fails in his attempt to compute the future possibilities of this invention. This together with "The Williamson Submarine Expedition" and other well known William-son productions, constitute but a small son productions, constitute but a small fraction, a minute particle of the work which the original apparatus now makes possible. The Williamson tube apparatus construc-

tion is built in segments, each segment in

TO OUR READERS

WITH this issue the price of the ELECTRICAL EXPERIMENTER ad-vances to 25c a copy, \$2.50 a year in U. S. and \$3.00 Canada and foreign. Vances to 25c a copy, \$2.50 a year in U. S. and \$3.00 Canada and foreign. The old price of 20c has been in force since November, 1918, and our readers need not be reminded of all the price in-creases since that time. During the past year many commodities have doubled in price. The price of paper has increased 40% over the price in 1918. The cost of printing has gone up 35%. Engravings and art work increased over 50% in price. Salaries have advanced over 40%. Still in raising the price from 20c to 25c we have only burdened you with an increase of 25%. And if you take into considera-tion that we have added over 36 pure text pages to the magazine since Novem-ber, 1918 (this issue has been increased eight pages again), you can readily see that your increase of 25% is really very small. In other words, the advertiser pays twice the increase in price you are asked to pay.

Frankly, we dislike a 25c magazine. It is bad business for us, as it may check the rapid growth in circulation that we have shown during the past year.

have shown during the past year. But we cannot publish at a loss, and we refuse to print a 72-page magazine now, after having built up the greatest periodical of the kind ever publisht. Mr. Gernsback has had dreams of a circulation of 500,000 copies (this issue numbers 175,000 copies)—but this can-not be done at 25c a piece. Some day when conditions are normal once more we hope to come down to 15c again. Until that day won't you hear with us

For a construction of the second s

Until that day won't you bear with us and remember that we make less—much less—now than when the price was 15c.

THE PUBLISHERS.

turn making up units. The units are of any desired length, and made to withstand water pressure even greater than exists in the ter pressure even greater than exists in the deepest oceans, according to the opinion voiced by one of the highest scientific au-thorities in the country. Each unit is so arranged that if it were sealed up at both ends it would displace a volume of water equal to its own weight, and placed in wa-ter, it would float "awash"—that is to say, on a level with the surface of the water. The circumferential wall of this unit is-made collapsible, and so arranged that metallic interlocking segments permit such action freely. These are mounted on suitable annular frames, which maintain a con-stant diameter and permit the passage of workers as desired. A number of these units make up sections 10 or more feet long and the section again is only one of the parts of the tube apparatus.

The entire length of tube has at the bot-The entire length of tube has at the bot-tom an operating chamber, which chamber-is specific for each different purpose and intention. In nearly all of them if the oper-ator must work on outside objects, there is a steel glovc into which the operator's hand finds easy access. This glove pre-vents the terrific pressure at great depths from crushing completely the bones in the human body. The only portion of the op-erator, therefore, which is subject to pres-sure, and very little of that, is that portion

erator, therefore, which is subject to pres-sure, and very little of that, is that portion which extends in the glove. Now as to the method of submerging the tube apparatus itself. As has been stated before, each section of the tube is made so that it can be sealed at the bottom by means of the operating chamber. This op-erating chamber is clampt by hatch-hooks or massive bolts to the sections of tubing and the sections of tube are likewise clampt and the sections of tube are likewise clampt together. These sections will float awash, due to the well known physical law. (Note due to the well known physical law. (2006 35 cubic feet of water weigh one ton.) If we take one ton of iron and from this one ton of iron make a body which will have a capacity of thirty-five cubic feet, and place the same in water, the upward pressure of the water against the body is equal to or slightly greater than its own weight, and the body floats practically awash. Should now a yessel, weighing one ton and having a displacement of seventy cubic feet, be placed in water, it would sink to a depth of only one half the original depth, in other words, half of the body would be out of the water, and that is ex-actly one of the principles this tube is based

on. The apparatus is brought to the point of operation with only the operating chamber riding along in the water. A section of the tube is bolted to the operating chamber and the operating chamber is released. Immediately it sinks due to the extra weight mediately it sinks due to the extra weight placed upon it, until again a level of equi-librium is reached. Thus the top of the tube will again be practically awash and another section is bolted in place and so on ad infinitum, until the desired depth is reached. Tools, etc. are operated thru the chamber by means of air tight joints and may be reached at, and set into drills, etc. thru a tool air-lock and clampt into position from the outside via the iron glove. A pasfrom the outside via the iron glove. A pas-

from the outside via the iron glove. A pas-sageway is permitted thru the tubes into the operating chamber at all times. The operator in the Williamson sub-sea device is at all times free to work under normal atmospheric conditions. Several of the more useful applications for this industrial sub-sea exploring ap-paratus are illustrated herewith, but Cap-tain Williamson states that the greatest revelation of all is still to come.

revelation of all is still to come. In applying this apparatus, for inspection and minor repairs, to the hulls of vessels as depicted in scene No. 2, it will be seen how easily an operator can use ordinary pneu-matic tools without the necessity of pur-chasing special apparatus. Imagine if you can, the number of vessels which are being daily dry-docked for minor repairs which can now be made from an apparatus of this character, without the necessity of lay-ing up the ship. This is only one of the many applications. The sides of the ship can be cleared of their growth of barna-(Continued on page 1074)

February, 1920

ELECTRICAL EXPERIMENTER

THE SUB-SEA EXPLORER



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ELECTRICAL EXPERIMENTER

February, 1920



VER since Jules Verne, we have read many proposed schemes how to send projectiles with or without occupants to the moon and to

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the different planets, but nothing has so startled the world as the recent investigations of Dr. Robert H. Goddard, Professor of Physics of Clark College. This savant has not merely theorized on his invention but has spent years of energetic investigations which prove conclusively and beyond doubt the possibility of building a rocket which could ascend to our nearest satellite, the moon. The description of his apparatus and some of the findings are given in the accompanying article.

There is not the slightest doubt but that a rocket of this nature, or an apparatus of sufficient size would be able to land on the dark side of our satellite. If Dr. Goddard's rocket carried sufficient flash powder its presence could make itself ascertained thru some of the powerful telescopes, which we at the present day, are using. It will not be necessary either to wait many days for any such result. Inasmuch as actual tests have clearly demonstrated the speed of the rocket can be in excess of 230 miles in less than six and a half minutes, the distance of 220,000 miles intervening could be bridged in less than 100 hours. It is astonishing to note the relatively small initial powder charge necessary to

It is astonishing to note the relatively small initial powder charge necessary to propel a weight of one pound to an infinite altitude, provided of course that the efficiency of the rocket itself is high, the gases that are ejected having an effective velocity of 7,000 feet per second, giving an increase in speed of a hundred and fifty feet per second. Such a rocket requires only 612 pounds of initial mass. How enormous, however, must this initial mass become if we have poor efficiency as found in present day rockets? Suppose that instead of 7,000 feet per second, we had a rocket having velocity of the ejected gases of only 3,500 feet per second. Its initial mass even at starting would then have to be 351,000 pounds. From these figures, it will be seen that if we have an apparatus

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all set up for sending the rocket to the moon, or further than to the moon, even out to infinity, and the rocket was to travel at 7,000 feet per second, as in actual tests m a de u p on it, we w o u1d only require 602 pounds for every pound that is to be sent to infinity. Now surely, it does not seem at all improbable that we could build a rocket which w o u1d weigh 602 pounds. Furthermore, if this rocket should be filled with flash powder which were

be filled with flash powder which were exploded automatically upon reaching the dark surface of the moon, it could be observed by the aid of a telescope having a one-foot aperture.

Two and three-quarters pounds of flash powder would be just visible and 13 pounds would be strikingly visible, according to Dr. Goddard. It would be a wonderful experiment to watch this rocket ascend to the moon, and illuminate a small spot on its dark side.

It is for the reason that many people have obtained mistaken conceptions of the principle and purposes of the "Goddard Rocket," that this publication attempts to place it before our readers in as clear and concise a manner as possible, together with its possibilities and results. Dr. Goddard did NOT start out to build

Dr. Goddard did NOT start out to build a machine to fly to the moon. He wanted to perfect an apparatus capable of reaching high altitudes of our own atmosphere, in order to explore its many mysteries. The idea of the Professor's rocket landing on the moon was only incidental and came up during his researches. For, once the rocket would reach beyond only 300 miles it would be impossible to prove that it had ascended so high, for at such a height re-

cording instruments are no longer operative—there is no more atmosphere. You cannot record height in a vacuum. Neither can one follow the rocket with a telescope. So, Dr. Goddard hit upon the idea to furnish the proof by letting his rocket go to the moon, exploding there a small



charge of flash powder. The effect could then be seen from the earth. That surely would be proof sufficient. In the past an attempt to reach altitudes

In the past an attempt to reach altitudes of 20 miles or over has been very problematical and doubtful, and only slight enthusiasm was aroused on this subject when the first report and the theoretical and experimental data were. submitted to the Smithsonian Institution in 1916 by Dr. Goddard. Sufficient interest, however, by the Institution to set aside \$5,000 for future developments caused the inventor to work with zeal and seldomly permitted any publicity of the subject. However, now that the rocket is well under way, and things are running along smoothly, Dr. Goddard thinks that it is well that the world should know more about the apparata which had been used in conducting the experiments and data, and learn something of the results he has obtained. The altitude of 20 miles, as we have said, is a maximum to which sounding balloons have been sent, altho the atmosphere of the earth extends to a much greater height. It is well known how limited our knowledge of the upper atmosphere is, nor has any means for attempting to reach this unexplored region been made up to the present time.

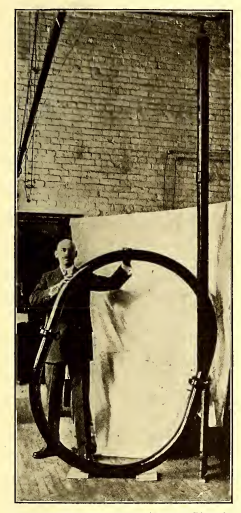
Investigations of such a nature as to determine the density, chemical constitution and temperature of the upper atmosphere as well as the height to which it extends, have naturally never been investigated. Whether or not there is a gas surrounding this earth called *Geocoronium* has often been hypothetically suggested, and in fact this gas has shown a spectrum which is a single Aurora line. It is reported to be 4/10 as heavy as hydrogen. Its investigation would be only one of the many considered important to astronomy, physics, and meteorology. Accordingly, Dr. Goddard has carefully studied the problem and has divided his treatment of the subject into three parts: (1) the theory, (2) experiment, (3) calculations, based upon the theory and the experimental results. At first the question of

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ROCKET FIRING

what method was to be employed, was taken into consideration, and decision finally crystallized in the form of a rocket. Inasmuch as a maximum amount of energy necessarily had to be obtained from a minimum bulk of matter, much thought was given as to what substance would liberate such a large amount of energy, at the same time being sufficiently controllable, so that the rocket's explosions

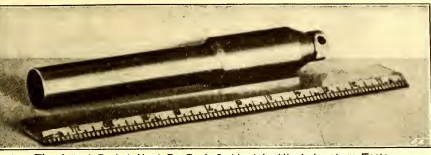
controllable, so that the rocket's explosions would not shatter the apparatus completely. An ordinary rocket, however, rises to but a very limited altitude; the powder which furnishes the energy forms only a fraction of the total mass of the rocket



Prof. Goddard and His "Vacuum" Pipe, by Which Tests Simulating Those in the Upper Atmosphere Were Made With His New Rocket.

and only a portion of this energy is converted into real kinetic energy. This kinetic and potential energy is necessary in

netic and potential energy is necessary in order to supply the force to raise the rocket. The ordinary rocket and the Coston rocket is as inefficient as a poor heat engine, and Dr. Goddard proves this by various experiments. It has been found that powder in the ordinary rocket consists of ¼ or 1/5 of the total mass, and its efficiency being only about 2 per cent, the average velocity of the gases expelled was about 1,000 feet per second. Even the Coston ship rocket which is used for signaling on board ships, and which has a range of at least ¼ mile, was found to be very in-



The Actual Rocket Used By Prof. Goddard in His Laboratory Tests.

efficient. Experiments with the rocket invented by Dr. Goddard have shown that the efficiency has been increased to 64 per cent by changing the powder used on other rockets to dense smokeless powder. This is placed in a strong steel chamber provided with nozzles separably fitted, these nozzles having smooth tapering sides. The highest average velocity thus obtained by simply changing the mechanism and the charge was 8,000 feet per second.

The idea was to have most of the mass propellant, that is to say the efficiency of the rocket would be greatly increased if the contents would be about fifteen times the weight of the rocket and consist of propelling material. It stands to reason and it is quite easy to see that a mass of propelling material will naturally permit the rocket attaining greater speed and higher altitudes, and yet no attempt has been made to improve the ordinary rocket used for signaling purposes and fireworks exhibitions.

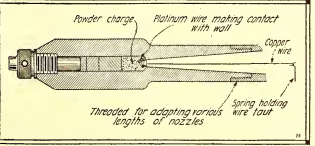
Another principle has been incorporated in the Goddard idea whereby a secondary rocket would be fired from the first rocket after it had reached a certain altitude, so that the weight in both would consist largely of propellant matter, and when the smaller charge of powder was left, the larger mass (dead weight of chamber holding previous charges) would drop off as dead weight.

EXPERIMENTS.

Experiments were conducted along these lines of reasoning and the results are absolutely and thoroly accurate. Dr. Goddard has gone into the subject more deeply than an experimenter would. He has clearly demonstrated with photographs and data the possibility and plausibility of his ideas.

In order to obtain the velocity required, it was necessary to radically improve the form of rocket. Both the Coston ship rocket and the common type rocket used by boys on the Fourth of July are impractical and measurements obtained with a ballistic pendulum showed this to be so. In order to obtain the high velocity required therefore, several innovations were made. First —the employment of a stronger powder; dense smokeless powder was used, as it permitted of a much higher heat value than the ordinary black powder usually employed in the common rockets.

It was next desired to obtain very high pressures and a steel chamber was used for this purpose. Added to this was an addition to the rocket of a new type of nozzle,



Sectional View of the Goddard Rocket Used in Laboratory Tests.

so that the work of the expansion of the gases would be available. A small steel cham-

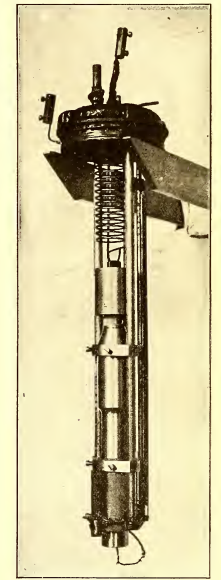
A small steel chamber was finally evolved. During the process of this work a model was constructed which could be readily reloaded and fired by electricity; readings on a ballistic pendulum and by direct lift showed an ejection velocity up to nearly 8,000 feet per second in the air for the new

velocity up to nearly sory Tests. 8,000 feet per second in the air for the new rocket. Now, the great question arose as to what would happen if the explosions

The Goddard Design of Aerial Rocket Mounted in Recording and Firing Head, Which Could Be Attached to Vacuum Chamber Shown at Left.

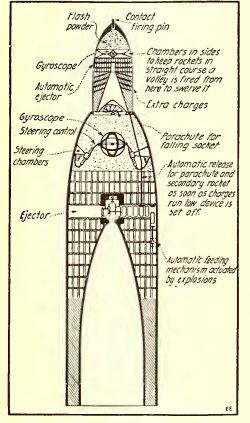
could be continued without interruption until the rocket reached the higher altitudes, where obviously, there is no air. Would the force of the charge have sufficient kick-back against this highly rarefied air to cause the projectile to continue in its course? Accordingly a series of experiments were started and the results were even greater than those obtained in air, that is to say, the rocket was mounted in a vertical position, so that expelled gases were shot downward and the chamber moved upward by reaction.

The rocket was mounted in a system which permitted it to be



suspended from a steel spring. A smoked glass plate alongside with an indicator showed exactly to what extent the rocket was pro-pelled upward. The entire system was now mounted in a long tube-like chamber from which the air was exhausted. In the bottom of this chamber some very fine wire screening was coiled around in a spiral form, lying upon criss-cross screening, so as to scatter the force of the explosion and prevent any rebounding if possible. In this way, only the actual kick-back effect produced upon the rocket by the discharge, would be recorded. If this were not done, it is obvious that the

gases striking the bottom of the tube, would upward perhaps sufficiently to add quite something to the record obtained. In ad-

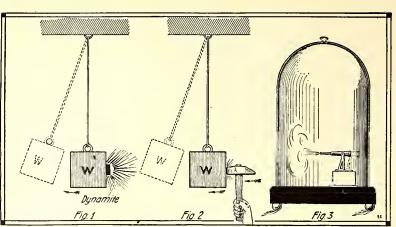


One Proposal for a "Moon Rocket"—Suc-cessive Charges Are Fired by a Machine Gun Action. The Lower Rocket Drops Off After Its Charges Are Exhausted.

dition an impulsemeter was placed in the chamber to record any rebound. This was simply a thin pencil of lead with a flattened

end mounted in a glass tube and suspended by a spring in the top of the chamber, so that if any gas was *reflected*, it would record on the impulsemeter. The readings on the meter were so minute that for ordinary discussion they would not even need to be taken into consideration. Thus the coiled mesh screening acted as a wonderful damper to prevent the mass of gas from being reflected and shot backward.

Notwithstanding the fact that these results would tend to impress even the credulous mind and convince them of the possi-bility and probability of the scheme, Dr. Goddard devised

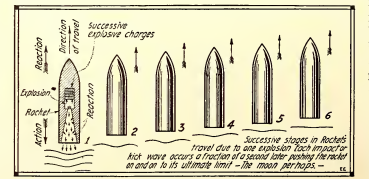


Illustrating How the "Kick" Effect or Reaction Is Caused to Take Place, Even in a Vacuum. A Gun Fired in a Vacuum "Kicks," the Same As in Air.

still another scheme, what he terms a *friction brake*. This consists of a large hollow wheel of iron with a pipe leading to its inner surface so that when an ex-plosion occurs, it will cause the gases to come down on the inner side of this coiled pipe and the force of the explosion makes the gases travel to the outer surface of the oval tube, in this way dispersing their effect by the centrifugal force formed and preventing any reaction on their part by reflection.

In both the above experiments, the air was completely exhausted from the chambers in which the rockets were being tested by means of a stopcock. The circular testing tube shown in the accompanying photograph, weighed about 200 pounds and was 10 feet high. It consisted of a straight pipe, carefully fitted and welded to two sections of U-shaped pipe. In this way, the gases which were shot downward from the rocket in the straight portion, entered the circular part and passed around, due, as has been said, to the velocity and the centrifugal force, not returning up the pipe again, ugal force, not returning up the pipe again, until of course, the energy was greatly re-duced and affecting any record which the rocket itself might be making. Here as in the previous experiment, method of detect-ing gaseous rebound was employed. It was found that the rocket had a greater velocity in a vacuum than when the same experi-ment was tried in air, using the same chamber, same mass of powder and the same nozzle. The medium and short noz-zles gave better results in vacuo than in zles gave better results in vacuo than in air, but very little difference was noted when a long nozzle was employed, provided Du Pont powder was used. With other powders different figures were obtained.

In the cylindrical testing tube, which was used, an item of interest was noted in that when the explosion occurred the sound of the report resembled a sharp blow of a hammer on the cap of the pipe. With the results from this apparatus, it was seen that a body of this nature could travel speed as the results of Dr. Goddard's ex-periments clearly show a possibility of ob-taining a speed of 7,680 feet per second.



n Explosive Force Wave Will Push Any Obstacle, As a Rocket, in the Direction of the Expanding Waves, Even in a Vacuum. An

The fact that the velocities are higher in vacuo—as much as 22 per cent—than in air may be due to conditions of ignition quite different from those in air; and also due to the fact that there is no air to interfere with the stream lines of the gas. Photographs taken clearly show that the gas is really a jet having an extremely high velocity and is not merely a reaction against the air. This velocity depends a great deal upon the manner of loading, ignition and forms of nozzle; hence, in practice, care is taken to test out all forms of rockets.

Take Place, me As in Air. of these experiments, dem-onstrate that an efficiency of fully 64 per cent can be obtained from this interesting engine, if we con-sider it as such. This is a good deal sider it as such. higher than any

gasoline engine or internal com-

bustion machine.

the efficiency of which is about 45

per cent, and the

best steam engine

offers an efficien-

cy of slightly over 21 per cent.

It is doubtful

whether any en-

gine or turbine could compete

with this type if

it is considered

highest velocity obtained exceed-

ed 11/2 miles per

decrease the

weight of the rocket itself,

using a method of reinserting charges which are exploded

machine gun like action. It is like-

wise the purpose of the inventor

to have the mass of propell-

ant material very

large, so large in

fact that the weight of the

rocket itself and

the accompany-

periodically

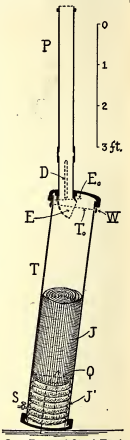
 $E \ge p e r$ iments are now going on, which attempt to

The

b y

as such.

second.



One Form of Steel Tank Into Which the Rocket Was Fired to Simulate High Altitude Condi-High tions.

ing mechanism will be a comparatively negligible quantity. By applying these findings to further ex-periments for obtaining altitudes greater than the earth's atmosranged to bring any recording instruments safely to the ground again after the rocket has reached the desired altitude. For this purpose a small parachute is em-ployed, as it can fall with re-markable speed in and thru the thinner strata of air, but when it reaches the denser areas it falls much slower and finally comes to a resting posi-tion without a thud. Hence practically instantaneous re-ports could be obtained as (Continued on page 1048)



The Wonderful New Comprest Air System of Plating Any Object with Metal to Any Desired Thickness. The Metal to be Plated on to the Object Is Placed in the Hopper of the Electric Arc Heater, Whence It Descends Slowly Into the Arc, Where It Is Instantly Melted and Then Blown by Comprest Air Thru a Suitable Nozzle Onto the Object to be Plated.

Plating By Comprest Air

A well-informed correspondent, Samuel Crowther, of *The New York Tribune*, lately returned from Germany, observed a method of plating metals, in which comprest air was employed. This machine for plating, the correspondent declares, is very highly regarded by the Germans. The surface to be plated is cleaned with chemicals and then a thin sheet of the plating metal is blown on with a device resembling a hand torch. The torch contains a small electric furnace which reduces the plating metal to a liquid and thru the connection with a tank of comprest air the molten metal is sprayed onto the surface. See accompanying sketch.

By this method, gun metal, brass and copper were put on iron or steel for such parts of machines as required it, the coated metal parts being used instead of solid gun metal, brass and copper. This saved large quantities of these three products when they were exceedingly scarce in Germany.

This particular comprest air and electric furnace plating scheme is portable and declared to be most convenient in usage. It is expected by the Germans to have a permanent and wide use in the coating of ships' bottoms, tanks and other large structures where the plates cannot be plated before erection. In fact, Mr. Crowther reports, it constitutes a new variety of metal painting arrangement.

The well-known Schoop process is said to be about eight years old and is capable of depositing lead, tin, zinc, aluminum, copper, nickel and their alloys on any coherent object, whether metallic or not. The thickness of the coating is under instant control and the application can be limited to any portion of the object.

The difference between the original Schoop method and that described by Mr. Crowther is that the former involved the use of a "pistol," air at 40 lbs. pressure, a tank of hydrogen and another tank containing some reducing gas, usually oxygen, acêtylene or blau-gas, the metal to be applied being liquefied in flame; whereas in the latter a small electric furnace is utilized to make the metal molten before it is projected by the air pressure.

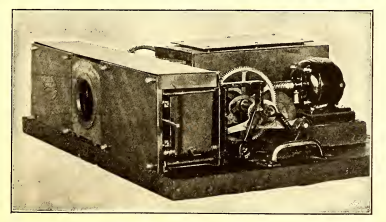
The Schoop process has been used in the United States to some extent, but is still susceptible of considerable development Here its use is said to have been wholly for its convenience in ordinary practise and not as an economical expedient.

New Automatic Stereopticon

The Owen Automatic Stereopticon demonstrates a new use of electricity, and is a simple device that can be carried in a suitcase, costs little to operate, has nothing to wear out or replace, and will last practically a lifetime. Its essential parts are a 1,000 candlepower, nitrogen

Its essential parts are a 1,000 candlepower, nitrogen tungsten projection lamp, condensing and objective lenses, a screen upon which the pictures are to be projected, the necessary slides, and a small electric motor to be attached to an electric light socket, and which operates by either direct or alternating current.

nating current. The usual size projects forty-six slides upon the



This New Automatic Stereopticon Has a 1,000 C. P. Tungsten Lamp, and 50 to 100 Slides or More, May Be Changed Successively and Automatically.

screen, allowing each to remain in position twelve seconds, when it is automatically replaced by the next. Machines which project one hundred, two hundred or more slides may be built to order.

The picture may be shown either large or small by merely varying the distance of the objective lens from the screen. The projection is in the form of a cone with the small end at the lens, and the large end on the screen, and the farther the screen from the machine, the larger the picture. This automatic stereopticon

This automatic stereopticon is invaluable for store and window advertising. — Photo courtesy General Electric Co.

Suspending Gravitation

COMING INVENTIONS No. 4

OR millions of years the human race has been reared on a planet upon which gravitational effects may be termed as being fairly high. All the various effects produced by the mass

of the earth, not only on every human be-ing, but upon every object as well, are so ingrained into us, and we have grown so accustomed to them, that it appears to us the most natural thing in the world when a

stone drops or an apple falls from the tree, We seldom try to fathom why such gravitational effects do occur, and until Newton first propounded his immortal work on gravitation, even deep thinkers did not clearly understand why a stone released from the hand should strike the earth with a thud. Even today few people realize what gravitational effects are. They will give you an off-hand answer, saying "Oh, yes! A stone falls downward because the earth's gravitation attracts it," and leave it here that But how more good civen go at that. But how many have ever given a thought to the idea what would happen to

all of us if gravitation suddenly ceased? Gravitation is not the same on all plan-ets of the heavenly bodies. We have de-scribed in previous articles in this maga-zine the effects produced upon heavenly bedies complex they the carth bodies smaller than the earth, where con-sequently the gravitation is reduced as well. For instance, a man who on earth weighs 150 pounds weighs only 25 pounds on the On the little planetoid Eros, which moon. has a diameter of only ten miles, the gravthe 150-pound man on this planet only weights 2 ounces instead of 150 pounds. From this follows that weight is only a term conceived in our brain. It is only fairly stable on the earth. Remove the earth and you would be absolutely weight less, there being no gravity, except, of course, for the attraction of the sun or other heavenly bodies, if you came within their influence.

As Professor Einstein so aptly put it in a recent in-terview: "Take this house and remove the earth to an infinite distance. What hap-pens? The house as well as the objects contained therein will weigh nothing out in space. Our bodies would float in the air providing air was retained in the house. We could just as well walk on the ceiling as along the on the cering as along the sides and bounce from ceil-ing to the floor; it would be all the same. For in space there is no up or down, and the word 'weight' has no meaning."

Recently a cable dispatch from Rome brought the announcement that Prof. Maiorana discovered that lead balls swimming on a pool of mercury lost a certain amount of weight. It was explained that the weight was lost due to a screening effect which the

screening effect which the "ins mercury produced on the lead ball. In other words, mercury acts as a sort of insulator against the earth's gravitational waves. For gravitation cer-tainly is propagated the same as other forms of energy, i.e., in wave-form. Prof. T. J. J. See, famous investigator of Mare Island, California, in an address before the California Academy of Sciences, announced recently that his researches on

announced recently that his researches on

By H. GERNSBACK

gravitation in 1917 and his latest researches on molecular forces confirmed Maiorana's claim that the screening of gravitation has been shown to exist. "In 1917," says Pro-fessor See, "I explained the fluctuation of the moon's main motion by the circular re-fraction of the sun's gravitation waves, as they are propagated thru the solid body of our earth at the time of lunar eclipses. I found also from dealings with capillary forces that quicksilver is indeed very resistant to the waves which produce molecular action, and this developed a new theory of the depression of the mercury in capillary tubes. This would tend to con-firm Maiorana's claim that a basin of mercury beneath a suspended mass of lead may decrease the gravitation of the lead by a small amount. My management a small amount. My researches on ether show conclusively that gravitation is due to waves in the ether, and certain very re-sistant bodies in the line of action may thus introduce a slight screening effect.

This reasoning opens up new avenues of thought of what may be accomplisht in the future when we have found a *perfect* screen against gravitation. Let us go back to our famous Newton experiment of the falling apple.

Suppose we find some means of interposing between the apple and the earth a screen which effectively cuts off all the gravitational effects above it. Then suppose we attempt to let the apple drop. It will no longer drop because we have neutralized gravitation. Of course, so far no insulator of gravitation exists, but that does not mean that one will not be found sooner or later. Let us now cite a very simple analogy. Fig. 1 shows a powerful electro magnet. It will, let us say, attract one hundred pounds of iron. This is shown at A, which represents a mass of iron. The instant the current is turned on the mass leaps forward to the magnet, which will hold it

to battery & switch

To battery & switch

the earth, even should you interpose a sheet of copper between the apple and the earth. Gravitational effects will still flow thru the copper as if it were not there, exactly as is the case with our magnet.

If, in Fig. 2, we substitute various other bodies we find that, with one or possibly two exceptions, the effect will always be the same. If the copper sheet B is re-moved and instead of it we substitute a slab of marble or a plank of wood, or most any other substitute affect will child will be slab of marble or a plank of wood, or most any other substance, the effect will still be the same. The iron mass A will still be attracted by the magnet, the magnetism passing right thru the marble, thru the glass or thru the other substances, just as if they were not there. All these sub-stances act to magnetism just like a sieve acts to water. It makes no difference if acts to water. It makes no difference if our sieve be made of copper, glass or any other substance, the water runs right thru it, as we well know. So with magnetism

n, as we well know. So with magnetism and the various substances. Now turn to Fig. 3. If instead of our copper sheet, we now substitute a thick *iron or nickel* plate, C, our magnet will no longer attract the iron mass A. Why not? For the simple reason that iron and nickel are about the only magnetic substances we know of In other words our magnetic know of. In other words, our magnetic lines, instead of attracting the mass A, now attract the iron plate, and effectively short-circuit what we call the *lines of force* emanating from the magnet; for this reason no magnetism worth mentioning reaches the block A. As seen in Fig. 3,

reaches the block A. As seen in Fig. 3, altho the current is on, the mass A is no longer attracted. What have we accom-plisht in this experiment? Simply this: We have effectively placed a *screen* be-tween the magnet and the mass A. In other words, the iron plate C no longer acts like a sieve, because it does not let pass magnetic lines of force but absorbs them magnetic lines of force, but absorbs them. Just as if our sieve mentioned above was

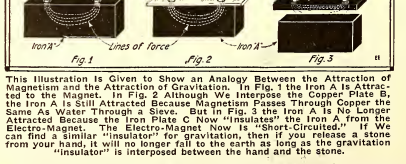
made of blotting paper. We know that blotting paper has many fine pores, and altho acting as a sieve in a way, we keep the water from rushing thru it because now the sieve, strictly speaking, does not act as a sieve any longer, i. e., it absorbs the water.

The same with gravita-tion. If we can find a means, and I predict that such a means will be found in less than one hundred years, to effectively screen gravitational effects, the most wonderful era will have dawned upon humanity.

We know today that gravitational effects are mainly electrical. We al-ready described in our March 1918 issue (page 743) of the ELECTRICAL EXPERI-MENTER, Professor Francis E. Nipher's historical ex-periment conducted at the St. Louis Academy of

ally demonstrated that electricity acting upon lead balls effectively reduces gravita-This certainly proves the correlation tion a not far distant date I predict that a way will be found to entirely nullify all gravita-

tional effects by means of electricity. Suppose someone perfects a gravitation screen, a metallic or other screen which is



attracted as long as the magnetism acts. Turn to Fig. 2. Here we repeat the same experiment, but between the magnet and the iron mass A we interpose a thick sheet of copper.⁵ The magnet still acts on the mass A just as if the copper piece B were not in existence. In other words, the magnetism passes right thru the copper mass just as your apple will be attracted by

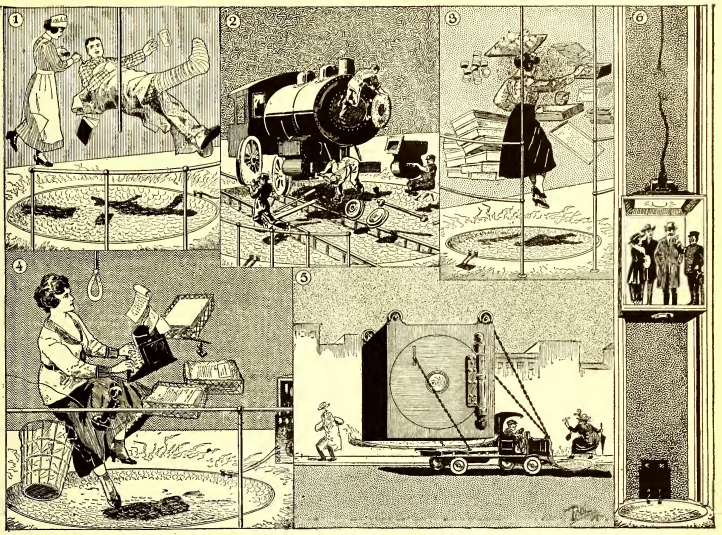


Fig. 5.—Several Applications Showing What Happens When We Have Discovered a Gravitation "Insulator." 1. Shows a Patient Who No Longer Requires a Bed for Resting; He Stays Suspended in the Air. 2. Shows a Locomotive Being Assembled Without the Necessity of Electric Cranes and Winches. The Locomotive and Parts Weigh Nothing, Hence Will Be Assembled in a Fraction of the Time Required to Do This Now. 3. Factory Scene Showing Operator Assembling Goods Practically Without Effort. Note That Her Work Is Spread Over Different Planes. 4. This Is What Your Future Office Will Look Like. The Disorder Is Only Apparent. The Typist Will Keep Her Bas-ket and Papers, Etc., in Most Accessible Positions. There Will Be No Fatigue, and Work Will Be Like Play. 5. How a Very Large Safe Can Be Moved By a Very Small Truck. The Safe Being Weightless, It Can Be Moved Without Effort. 6. When the Elevator Cable Breaks, No Harm Is Done, for the Elevator and Occupants Weighting Nothing, Cannot Drop Down the Shaft, Due to the Suspended Gravitation.

laid flat upon the earth. It is then charged by means of a certain form of electricity as depicted in Fig. 4. The screen here shown is made of round circular discs in-vented by Nikola Tesla, because round discs, when used in connection with tremendous high frequency currents, do not cause such great loss by radiation in the atmosphere as if a single sheet or net were used. The screen suggested would be in the form of a shallow sauce-pan as shown.

As soon as energized in the correct manner all gravitation above the screen will be shut off. In other words, any object placed above the screen no matter how high above

above the screen no matter how high above it will become weightless. It will have mass but no weight. Suppose two lead balls were suspended above the screen. These would of course not drop down to the ground now. They would stay free-ly suspended, but a curious thing would happen. These two balls if placed near enough together would gradually draw together and gradually draw together and act upon the other. The effect however, would be extremely slight; all in propor-tion to the size of the balls. This experiment is only

mentioned because it should be borne in mind that in the other examples which fol-low, there will be *mutual gravitational at-traction* between the various bodies floating in the air such as shown in Fig. 4.

in the air such as shown in the a certain For instance, there will be a certain amount of gravitational attraction between the little foot-stool. This

effect, however, is so negligible that at the distance shown in the illustration, there would not be enough gravitational attrac-tion between the two bodies to attract each other sufficiently to make one object move to the other.

Let us now see what happens, when gravi-tation is suddenly suspended. Fig. 4 and our cover illustration shows this graphically. There being no weight whatsoever, the two persons shown can move their hands and bodies any way they wish without the slightest effort. They can assume any pose they desire and they will stay suspended they desire and they will stay suspended, hanging as it were, fixt in space, unless they jerk themselves out of their position into another one. It will be seen that the little foot-stool hangs suspended in a curious

Fig. 4.—A Reproduction from Our Front Cover Drawing, Showing What H appens to You At Dinner When Gravitation Is Suspended. The Girl, By the Way, Is Not Blowing Bubbles, But Is Drinking a Grape-Fruit Highbail, Which, of Course, Weighs Nothing. The Ball Formation is Caused By Sur-face Tension, Which Causes Liquids to Form Into a Sphere. This Is the Same Principle That Makes Small Drops Perfectly Round.



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stance, the gentle-man's arm in the

illustration, will

stay in the position

shown. It will not fall to his body, for it has no weight. It will be a delightful sensa-

tion for our weary

bodies if we suc-

ceed in suspending

gravitation. Al-

ways remember

that most tired-ness is produced

mainly by the great weight of our bodies. Take for instance our feet and legs which have to

support the weight

Our shoulders and backs become tired because they support our heavy heads and body.

Hence, when we stretch out in our

beds in the eve-ning, we immedi-ately reduce the gravitation

because then our feet and backs do

not have to sup-port the total bod-

ily weight any

thing we must remember in this

experiment. If the sun or the moon were overhead and if the room

were open, all ob-

jects would immediately rise skyward, due to the attraction of the sun or moon if overhead. The two

human beings

shown in our illus-

tration would then

One important

longer.

our bodies.

position. The lady just gave it the very slightest kick, and it immediately collided with the gentleman's leg, only to bump back again towards the lady's feet; this would have kept up indefinitely, were it not for the resistance of the air, which after a four estimations stort the foot-stool in the few oscillations stopt the foot-stool in the position shown. How did the lady and the gentleman as

well as the different table utensils come to be in the position as shown in our illus-Before the current was turned tration?

on they were seated at a table in the usual manner with the objects on the table. The current was then turned on, effectively making the two human beings as well as the table and the other objects weightless. Holding on to the table, both slightly pusht against the electrified screen and immediately both table and everything else went sailing a few feet into the air. If the push had been too hard they would have landed with their heads against the ceiling, so the push neces-sarily had to be very slight. An attendant then came along and pulled away the tables away the tables and the chairs with the resulting effect shown in the illustration. The objects could no longer fall, and therefore remained in the positions shown.

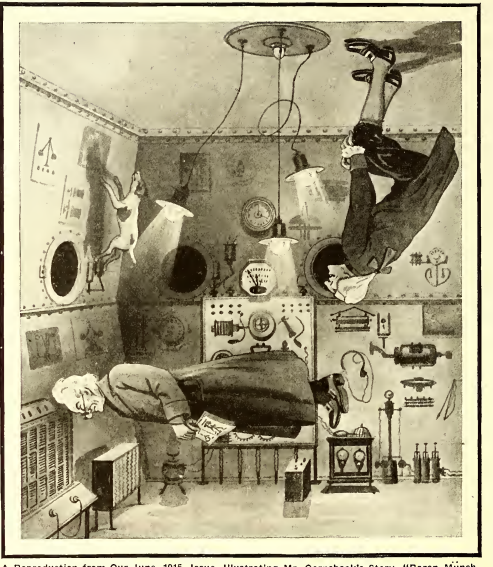
The gentleman now wanted to smoke and removed the matches and cigarettes "laying" beside him. After he had removed his hands from them, the objects remained just where he left them. They could not of course fall. The lady then profest a desire to have a grape-juice highball. Her companion took the glass containing grape-juice, turned it upside down, but not a drop came out. There was no gravitation, hence

water, only small spheres can be formed, because on them the gravitational effect is small, and not sufficient to overcome the surface tension of the liquid. But where no gravitation exists as in our illustration, you can readily take a bucketful of water or any other amount and after jerking the in the form of a sphere. After the gentleman in our illustration had shown the effect to his companion, he

proceeded in the manufacture of the grape-

it should slide because of its being slippery, it certainly will not fall on her dress. Neither need she fear that her egg would bespatter her, for it would not slide from her fork onto the dress.

A curious thing that these two people find immediately is that literally *they will tread `on air.* Their bodies have no weight whatsoever, and therefore nothing will seem heavy to them and all move-ments will be accomplisht with the greatest ease. An arm left in a certain posi-tion, as for in-



A Reproduction from Our June, 1915, Issue, Illustrating Mr. Gernsback's Story, "Baron Munch-hausen's Scientific Adventures." The Scene Shows What Happens to the Occupants of an Interstellar Space Flyer. As Soon As the Machine Gets Out of the Gravitational Influence of the Earth and Moon All Objects Inside Become Weightless. The Ceiling or the Walls Are All Alike and You Can Walk on Either of Them. A Slight Jump and You Will Bump Your Head Against the Opposite Wall. You Can Get a Refreshing Sleep by Stretching Out in Mid-Air in Any Position You Desire. You Cannot Fall. A Recent Statement by Professor Einstein: "Take This House and Remove the Earth to An Infinite Distance. What Happens? The House As Well As All Objects Therein Will Weigh Nothing and Our Bodies Would Float in the Air. We Could Walk As Easily on the Ceiling As Along the Sides. In Space There Is No Up or Down and the Word 'Weight' Has No Meaning."

the liquid could not flow out of the glass. Then he simply *jerked* away the glass with a quick movement, and the grape juice came out of the glass by *reason of its inherent inertia*. Due to the *sur-face tension* present in all liquids, the grape juice immediately formed itself into a small sphere. Surface tension in liquids always tends to produce balls of any liquid, as you may easily convince yourself by spilling drops of water on a cloth, and particularly velvet. You will see that the drops form themselves into perfect spheres. But drop a glass full of water on the velvet and it will spread all over. Why? The gravitational effect of the earth interferes with the surface tension and is sufficient to prevent the water from forming itself into a big sphere. In other words, in dropping

juice high-ball in a novel manner. Instead of mixing the grape juice in the glass, he simply took the siphon which was handy and squirted the seltzer right into the sphere of grape juice while the lady stirred it thoroly by means of her straw. During this operation the sphere did not stay per-fect, but wobbled a bit just like a soap bubble wobbles and contorts when we blow against it. The second she ceased stirring, the whole formed itself into a beautiful light purple sphere—the grape-juice high-ball was ready for consumption. She applied the straw to it and drank from it as shown in the illustration.

En passant we might mention that if the lady is fond of spaghetti, she will have no trouble whatsoever to eat it, for it will certainly not fall from her fork, and if

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essor Einstein: "Take pens? The House As Float in the Air. We ere Is No Up or Down of the screen, when of course they would be dasht to earth and probably killed. This experiment if conducted will have to be made in a closed room, or at least one with a ceiling.

If we wish the objects not to bump against the ceiling, if the sun or moon are overhead, it would then be necessary to have an electrified screen under the ceiling as well, in order to cut off the gravitational effects from the sun or moon as the case may be. Then the objects would stay readily suspended in mid-air. The reader may wonder how the two people will get down again to terra firma. Very simple. The current is gradually reduced when the gravitation will make itself felt again and the bodies will settle down gracefully (Continued on page 1050) when

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ELECTRICAL EXPERIMENTER



Yes, Yes! It Just Had to Happen Some Day! No Longer Will You Have to Walk Thru a Half Dozen Pullman Cars to the "Diner" and Find That You Have To Stand, With a Dozen Others, For Possibly Twenty Minutes Before Being Seated. This New Dining Car Annunclator, One of Which Is Located In Each Pullman, Indicates At All Times the Number of Dining Car Chairs That Are Vacant.

At Last! A Dining Car Annunciator

AVE you ever traveled any appreciable distance on railroad trains, and been surprised at the unscientific manner in which the dining car service is handled?

What we mean to say is—have you ever chanced to be one of a group of 15 to 20 hungry persons who have probably walked about 6 or 8 cars ahead, or to the rear, and found yourself compelled to stand for 20 minutes or more before you were seated? If you are a traveler, undoubtedly you have, and it was on a recent Western trip that the writer had the happy idea strike him to suggest the use of an electric annunciator for indicating in each Pullman car approximately the number of chairs empty at any time in the dining car, and also when this car is opened and closed for service.

The accompanying illustration shows the whole idea in actual operation. In view of the fact that railroad companies have seen fit to place electric berth annunciators in each Pullman car, with numbered indicators for each berth in the car, in order to inform the porter which berth the call comes from, it would seem a reasonable and useful innovation if they were to adopt this dining-car annunciator.

The other features of this electric annunciator system for indicating to the passengers in each Pullman car the approximate number of chairs vacant from time to time in the diner, are as follows:

There is one annunciator, fitted with electric call bell, placed in each Pullman, and all of the annunciators are controlled by the same wires from the master keyboard in the dining car. The dining car chief periodically pushes one of the numbered buttons on this keyboard, which causes an electric light to flash up behind the corresponding number on each of the annunciators. We will not enter here into a discussion as to how the total number of vacant chairs at any one period are to be apportioned to the passengers in the various cars, for there are several effective ways in which this could be handled.

The chief might, for instance, divide up the total number of vacant chairs among the total number of Pullmans, and push a button for each car which would cause the annunciator in each case to indicate the number of chairs vacant for that car.

It would seem, however, a generally satisfactory plan to have the chief select a mean average and take a chance that probably at one time a lesser number, and at another time a greater number, of pasengers would come to the "diner" from all of the cars, than the total number of chairs vacant at the moment. This would cause but little inconvenience in any case. A detailed view of one of the Pullman car annunciators is shown herewith. In this proposed design, if the lights 1 and 4 are illuminated simultaneously, then the number of chairs vacant is 14. If the lights 1 and 7 are turned on simultaneously, then the number of vacant chairs would be 17, etc. Lower numbers than 10 are indicated by flashing up the respective number. Electric lights also flash up behind the signs "open" and "closed" in the respective cases, and this will save considerable inconvenience on the part of some travelers, who may, at the last minute, decide to visit the dining car, but who cannot be served owing to the nearness to closing time.

The electric cable for this annunciator service can be connected by a quick-acting coupler between the cars when the train is made up. The annunciator system can be operated by batteries, either independent or connected with the electric lighting supply of the cars.

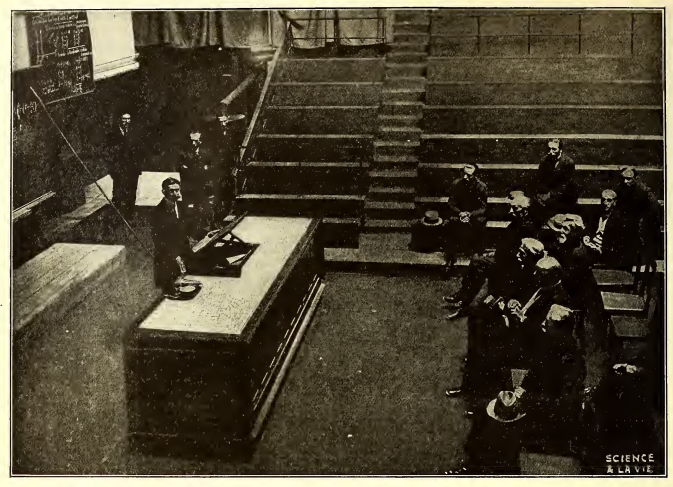
While we have not seen this idea suggested before, and believe it to be quite original and perhaps radical to many railroad men, still we have received several compliments already from people who have done considerable traveling on railroads, and their first exclamation is, "At last! Why didn't someone think of this before?"

100 Flying Hours for Liberty Motor

In the opinion of Colonel H. H. Arnold, recognized as one of the greatest authorities on aviation in the army, one great result of the recent transcontinental air race is the definite knowledge obtained on the probable life of a Liberty motor.

suit of the recent transcontinental air race is the definite knowledge obtained on the probable life of a Liberty motor. "We have never known before what the life would be of a Liberty motor," said Colonel Arnold. "We have never tested them to the utmost of their endurance before. Now we can say the life of a Liberty motor is about 100 flying hours. We have learned that while it is perhaps the best airship engine made it is not the superengine some of its designers hoped for. Some of them were hopeful enough to say it never would wear out. The development of the new mica spark plug in the place of those formerly made with porcelain cannot be over-estimated.

"Another fact learned during the race for the first time is that all parts of the Liberty engine are not interchangeable when the parts are made by different factories. Some parts on the engines made by the Ford plant and by the Lincoln plant are not interchangeable, as was demonstrated at Presidio field when the changes were being tried. The assertion that any part of any Liberty engine could be interchanged with any similar part from any other engine, even tho made at a different plant, has been one of the most widely advertised features of the new engine."



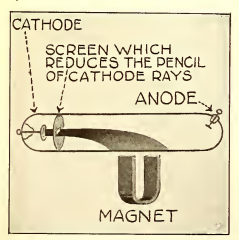
Professor Jean Becquerel of the National Museum of Natural History of France, Delivering a Lecture on Physics.

How Becquerel Discovered Radioactivity

By JEAN BECQUEREL

PROFESSEUR DE PHYSIQUE AU MUSÉE NATIONAL D'HISTOIRE NATURELLE DE FRANCE

WENTY-FIVE years ago French scientists believed that matter could not emit energy where none had been furnished to it. They thought that the mass of a moving body in demoded upon its gread that the no way depended upon its speed; that the atoms of simple bodies had an individual-ity of their own and were indestructible.

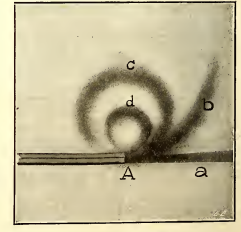


This Illustration Shows the Deflection of a Pencil of Cathode Rays by Means of a Mag-net. It Clearly Demonstrates the Inter-Relation of Such Rays With Magnetism.

O NE of the greatest discoveries of all the discovery of "Radioactivity" by Henry Becquerel. It completely upset ong-reared structure of matter. Bec-uerel made the alchemist's dream com-ter literally, and there is little doubt where have Radioactivity as their basework. The discotivity was no chance discov-ry, Rather it was a family achievement of anti-the structure of phosphoresence is a family. Antoine Caesar Becquerel and extended studies of phosphoresence is 80, His son Edmond Becquerel col-biorated with his father, discovering the provident of the grand-son, Henri Becquerel is 1, 196, The grand-son, son of Henri Bec-tors. The grand-son, son of Henri Bec-

1908. The great-grand-son, son of Henri Bec-querel, tells in this issue how the discov-ery was made. Of more than passing interest is the fact that all four Becquer-els in turn held the Chair of Physics in the National Museum of Natural History of France from 1839, down to this very day.—EDITOR.

A wonderful discovery—that of Radio-activity, suddenly revolutionized science— overturned the best founded ideas and struck a mortal blow to the dogma of in-variability of the chemical atom. This dis-covery showed that certain bodies, and probably all bodies emitted rays and that probably all bodies, emitted rays, and that moreover this phenomenon is spontaneous; that the mass of a corpuscle, called Electron, depends upon its speed; that the atoms of



Spiral Movement of Cathode Rays in a Uniform Magnetic Field Perpendicular to the Direction of the Emission of the Beam.
A. Cathode Consisting of an Aluminum Wire Exactly in the Opening of a Small Glass Tube Glving a Very Fine Pencil of Rays.
a. Pencil of Cathode Rays Before the Magnetic Field Has Started. b, c, d. Three Different Circular Spirals of the Rays for Three Different Values of the Magnetic Field.

Written especially for the Electrical Experimenter, Copyright 1920 by E. P. Co., All Rights Reserved.

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these radioactive elements are trans-formed in giving birth to other ele-ments. Of these, some are ephemeral and others have a very long duration of life,—in short, matter itself is a formidable reservoir

of energy. The work leading up to this discovery is interesting, for the discovery was not at all due to mere luck; it was the logical consequence of a long chain of work and study accom-plisht at the Physical Laboratories of the Museum of Natural History of Francesince its foundation in 1839. The contin-uance of this work necessarily had to lead us to the study of the Radioactivity of Uranium—as we will show.

Here it is neces-sary that I indicate briefly the properties o f phosphorescent substances. It is thus we term substances

which can become luminous at an ordinary temperature, or at least a temperature very much inferior to that from which all bodies become incandescent due to the effects of heat. Phosphorence is the result of a molecular excitation which can be produced by visible light or by invisible luminous rays, either by rays obtained from discharges in rare-fied gases, or by heat, or by mechanical action (rubbing, friction, fracture or crys-tals), and lastly by chemical action. Phos-phorous, for instance, which becomes luminous while oxidizing.

As far back as can be remembered it was known that certain stones, diamonds in parknown that certain stones, diamonds in par-ticular, had the property to glow for several instants in the dark after they had just been exposed to light. In 1602 a discovery called attention to the following phenomenon: an artisan of Bologna, Vincenzo Calciarolli, having found a very heavy stone (Sulfate of Baryta) heated it on coals and found that the oxidized matter (Sulfate of Baryta) remained luminous for some time after being exposed to day-light and then after being exposed to day-light and then examined in the dark. From this time to 1893 several phophorescent substances were thus prepared and aroused the curiosity of scientists. I write the word "curiosity"



This Is the Famous Historic Photographic Plate Showing the First Evidence of Radioactivity Sought by Becquerel. The Writing on the Photographic Print Is Becquerel's and the Trans-lation Is As Follows: "March 1st '96. Double Sulfate of Uranyl of Potassium. Black Paper. Thin Copper Cross. Exposed to Sun the 27th, and to Diffused Light the 26th. Developed March 1st." Note That In the Original the Shadow of the Copper Cross Shows on the Lower Spot. By Holding the Illustration About a Foot Away from the Eye, the Cross May Be Faintly Seen.

purposely for no one had the faintest idea of the importance of these researches and nobody foresaw the capital rôle they were to play one day in the development of Science

Science. In 1839, Antoine Cæsar Becquerel, who until this time had devoted his time to the study of electrical phenomena, was led by his previous researches to study the action of electrical discharges on phosphorescence. He demonstrated that these phosphorescent discharges were only produced by the lumi-nous rays of the spark and pat by any nous rays of the spark and not by any electrical effect. His son, Edmond Bec-querel, who had collaborated with him at this work, continued alone

the study of phosphorescent bodies. the study of phosphorescent bourss. He carried on unceasingly, thruout his whole life, the study of this sub-ject; for he understood that these phenomena, which until that time were considered as mysterious, should certainly open a new road to investigation investigation.

He described the means of preparing phosphorescent substances of various tints, sulfur of barium, Strontium, Calcium, etc., and proved that these bodies owed their phos-

phorescence to traces of for-eign matter; with sulfur of Calcium for instance, a trace of Manganese gives red and yel-low luminous effects; the presence of sodium salts sodium salts and lithium gives green luminous effects; a small quantity of Bismuth gives forth a very luminous blue discharge. Phosphores-

cence is due to the pres-

encc of some impurity.

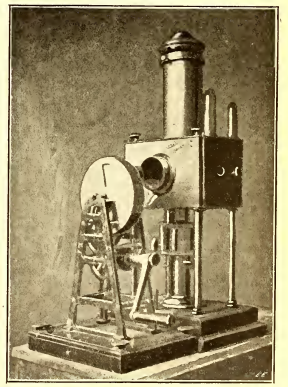
Edmond Becquerel studied the conditions under which phosphorescence can be excited, examined the light emitted by many substances and in-vented an apparatus called the *Phosphoroscope*, which reveals the phosphorescence in bodies of which the duration of luminosity is very short-lived. With this apparatus one can read-ily observe "flash" phosphorescence of a very short period (up to 1/40,000 of a secto 1/40,000 of a sec-ond) in bodies after the light effect has long vanisht. The shorter the interval of time between the illumination and the observation, the larger the number of sub-stances which produce stances which produce the phenomenon of phosphorescence.

In 1872, Edmond Becquerel made a particular study of the phenomenon of phosphorescence. Composites of Ura-

nyl give forth beauti-ful green luminosity of very short duration

(1/100 of a second) perceivable thru the phosphoroscope or by illuminating these

phosphoroscope or by illuminating these bodies with violet light. Everyone knows that white light is com-posed of different colors which are blended in the rainbow. The spectroscope permits the analysis of any sort of light and the separation of the different colors that light contains. If one analyzes the light emitted by a body one obtains the emission spectrum by a body one obtains the emission spectrum of that body. Furthermore, if one directs into a more or less transparent substance a beam of white rays and if one analyzes



The Famous Phosphoroscope Invented by Edmond Becquerel. With This Instrument "Flash" Phos-phorescence of 1/40,000 of a Second Can Be Measured.



How Becquerei Performed His Historic Experiment. A Photo-graphic Plate Was Wrapped in Black Paper, This Again in Alu-minum Foil. Uranyl Crystals Were Placed on Top. The Result is Shown in Top Illustration.

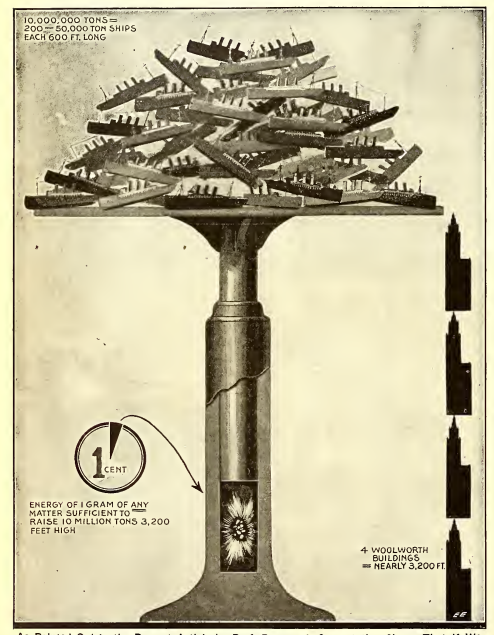
what remains of that light after its passage into the substance, one obtains with the Spectroscope, black lines or bands which correspond to the rays which have been stopt by the substance; this is called the absorption Spectrum.

Edmond Becquerel, discovered that the phosphorescence emission spectrum of composites of uranyl are composed of seven or eight—regularly distributed, and he also discovered that the absorption spectrum is formed by bands which in the violet and ultra-violet parts (the latter are invisible to human sight, but can be photo-prophed) are a area to proposition of the graphed) are an exact prolongation of the bands of phosphorescence. Henri Becquerel continued his father's

intervention of any foreign matter. In a word, Uranyl Salts occupy a place by them-selves among phosphorescent substances.

I must now, before telling of the dis-covery of Radioactivity, recall other phe-nomena. Imagine a vacuum bulb; let us say in the form of a tube and containing a very rarefied gas as well as two elec-trodes; by connecting one of the electrodes to the positive pole and the other with the negative pole called the *cathode*, of a static machine or of a large induction coil, dis-

charges are produced in the tube. Plücker discovered in 1895 that the Cathode emits a certain radiation which has been called *cathodic-radiation;* these rays are invisible by themselves as they,



As Pointed Out in the Present Article by Prof. Becquerel, Computation Shows That if We Were the Master of Atomic Forces We Could Disintegrate I Gram of Any Matter and Liberate Sufficient Energy to Raise 10,000,000 Tons Four Times As High As the Woolworth Building.

work and proved that these phosphorescence emission bands and those of absorption are distributed according to the simplest law which can regulate the distribution of Spectral bands; they form, in a way, a harmonic

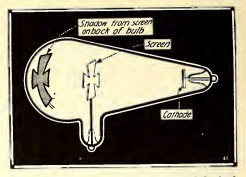
scale of colors. This result attracted his attention to Uranyl Salts. Another remarkable fact is the following:

Whereas the other substances owe their phosphorescence to the presence of impuri-ties, as mentioned above, Uranyl Salts are phosphorescent by themselves, without the

emit no light; but they are revealed by their property of illuminating phosphores-cent bodies which they strike. It is thus that the glass of the vacuum tube becomes green wherever it is touched by these rays. Cathode rays are deviated by a magnet,

they tend to twist themselves about the lines of force of a magnetic field. They are also swerved from their course by an electric field: if past between two electrified plates (one positively and the other negatively electrified) a pencil of these rays describes a parabolic curve, just as does a falling

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If a Screen Is Placed in the Path of Cathod Rays, a Shadow Will Be Thrown on the Opposite Wall As Shown in the Illustration.

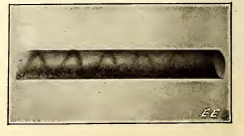
body under the influence of gravity. Cathode rays are formed by a flow of corpuscles loaded with negative electricity. It is these cathode rays which give birth to the X-rays; the latter are generated every time cathode the latter are generated every time cathode rays are suddenly stopt by a solid body. Nowadays we obtain X-rays by letting cathode rays fall on a tungsten electrode, called *anticathode*. But, during Röntgen's first experiments the anticathode was sim-ply that part of the bulb which was opposite to the cathode.

The sensation caused in 1895 by Prof. Röntgen's discovery was considerable. On the day when this discovery was announced at the Academy of Science of Paris, Henri Becquerel asked Mr. Poincaré, who pre-sented the note sent by Prof. Röntgen, "Just *where* in the bulb is the exact location from which the new rays are emitted?" He was told that it was the *phosphorescent* spot on the glass which received the cathodic flow. The phosphorescent part being the seat of emission, Henri Becquerel immediately conceived the idea to find out whether certain phosphorescent bodies could emit rays similar to the X-rays.

What then were the phosphorescent sub-stances to be used in this experiment? Henri Becquerel did not hesitate; Uranyl Salts, which had been the object of so much research work in our laboratory and which distinguished themselves by their exceptional properties, were the natural and logical selection.

Believing that excitation by light was necessary to produce the desired radiation, necessary to produce the desired radiation, Henri Becquerel placed crystals of double sulfate of Uranyl and potassium on an envelop of black paper, the latter covered with a thin leaf of aluminum and contain-ing a photographic plate. He then exposed the closed package to the sunlight. The envelop of paper and aluminum prevented, of course, the light from acting on the photographic plate, but this could not be an obstacle to rays having like X-rays the property of penetrating opaque bodies. The plate was developed after being exposed for a few hours to the light and it showed very feeble spots which were *limited to the* very feeble spots which were limited to the outlines of the crystals. Naturally, Henri Becquerel wisht to repeat the experiment immediately, but as the sun was not shining the entire device was placed in a drawer to await better weather. The sun reappear-

(Continued on page 1042)



Spiral Formation of Cathod Rays in a Uni-form Magnetic Field Where the Lines of Force Are Oblique to the Direction of the Emission of the Rays.

The Golden Vapor By E. H. JOHNSON

N the fourth of December, 1919, the home-going crowds on the streets of San Francisco, like

streets of San Francisco, like those in any other great city, were busy with their own thoughts. The louder noises of the day had ceased, and with the gradual peering forth of the myriad lights with which, like jewels, the fair queen was wont to adorn herself for an evening at home—a sense of calm se-curity warmed the hearts of old and young alike. Comparative peace reigned on earth, and in the heavens above shone forth stars as wellow as the gold of California stars as yellow as the gold of California itself—and no more illusive. One alone of all the hurrying throng saw little of charm in that color. Though as thoroughly conscious as any other of his own safety, conscious as any other of his own safety, this conviction was of a defiant type which finds its assurance in the knowledge of successful craftiness, and fears little be-cause little is loved. Oecasionally he smiled grimly, almost cynically, as some ostensibly rich person swept by, or as he caught the faint odor of some rare per-fume. These were but pretenses to a sat-isfaction that he had little faith in. They proclaimed a comfort which he thought at best to be but an illusion. Yet, human-like, he could not help wondering, for such a life was now well within his reach, but he only buttoned his coat a bit tighter about his meager form, glimpsing furtively, tho perhaps unknowingly at the darkened door-ways and the starless patches over-

This is the story of a man possest of the highest type of scientific training, and who, because of disappointments that had come into his life, used his highly developed talents to plan and carry to a successful conclusion an enterprise mystifying to an extent unequalled in the annals of modern crime.

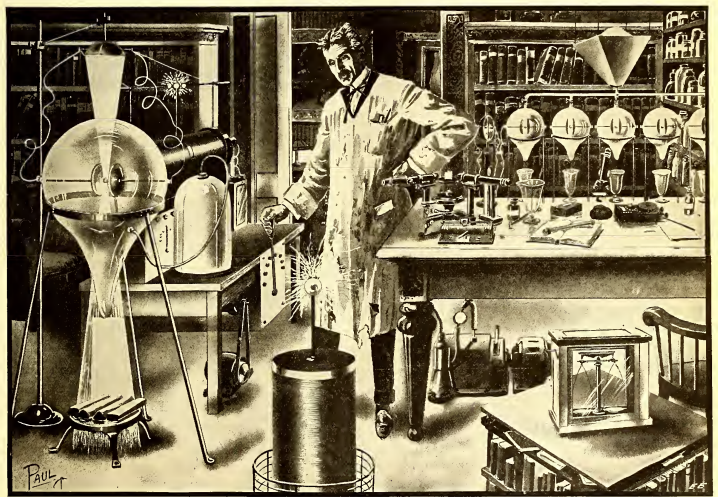
head. This strange appearing man was Dr. Rudolph Grieg, a doctor of philosophy, not of medicine and surgery. Suddenly, familiar shouts filled the air as a half-dozen news-boys burst forth from

as a half-dozen news-boys burst forth from a nearby building—a towering structure whose lower levels were teeming with chat-tering machines and dodging human at-tendants. The evening edition of a great paper was just emerging with its tales of a thousand horrors and frivolities which, regardless of variety, length or sense, were soon to beguile the fireside hours in a thousand homes. With the usual jargon, each boy tried to drown the advertising each boy tried to drown the advertising efforts of his fellows, so that however attentive a listener might be, he could only conclude that the day's events were not much different from those of other days. And each night, regardless of the nature And each night, regardless of the nature of these announcements, each boy disposed of his wares before the "next car" with its strap-holders, swaying and reading, oblivious of their promiscuous human contacts in their absorption in greater or lesser human affairs—rushed away beyond the twinkling lights in the heart of the city.

Of all this crowd, Dr. Grieg alone seemed in no haste to depart. His keen ears had caught a word in the howling clamor of the newsboys and then with all his heightened sensibilities alert he had heard enough to cause him to do a thing which for him had become quite uncom-mon—to buy a paper. He had fairly snatched it from a boy who was running past, had cast a quarter in his direction and turned to a lighted window to scan the headlings with an encident excitoment the headlines with an evident excitement. The boy looked several times at the quarter he had received, started to speak once or twice, but then seeing that his customer seemed satisfied, raced on.

Then with scarcely a glance about Dr. Grieg hurried on into the darker streets toward the edge of the city, where he might have been followed far into the night, walking, walking on and on with the apparent aimlessness of one who has a deal of time to spend and does not find the pastime disagreeable. And yet, if his course was aimless, no one would have described his obvical appearance in such described his physical appearance in such terms. First, with his hands deep in his pockets, he hurried along as if in haste from some dreaded pursuer. Then, and apparently without any forethought, he

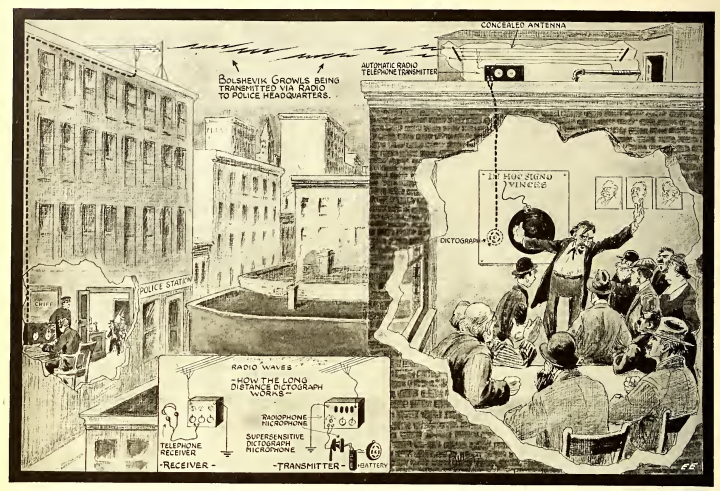
(Continued on page 1062)



"... Slowly Dr. Grieg Turned the Great 'Medior' Bulb First One Way and Then Another, and Finally He Clamped it Pointing Directly Downward. After Opening One of the Inlet Cocks, So as to Let a Little of the Gray Powder Down Into the First 'Materializer' Bulb, He Watched it Intently for a Long Time. Suddenly He Stopt Sweeping the Rays, and for a Moment He Seemed as One Stupefied. The Iron Bars on Which the Downward Rays Were Playing Slowly Seemed to 'Dematerialize'—Nay, Vanish—Into the Thin Air! The Iron Bars had Disappeared and in the Glass Bulb the 'Golden Vapors' Had Condensed Into a Fine Powder—and It was Distinctly Yellow! ..."

ELECTRICAL EXPERIMENTER

A Long Distance Dictagraph



The Latest Thing in Dictagraphs Is the "Long Distance Wireless Dictagraph," Shown Here In Actuai Use. It is Not Aiways Desirable or Possible to Have a Detective or Secret Service Operator Located in the Same Building Where the Dictagraph or Dictagraphs May Be Located in Order to Record any Conversations Picked Up by the instrument and This Wireless Dictagraph will Undoubtedly Find Many Uses in Police, Private Detective and Secret Service Operations. The Dictagraph Operates the Automatic Wireless Telephone Transmitter Which, Together With Its Antenna, Is Carefully Concealed. The Mutterings of the Much Maligned (?) Bolsheviki Ladies and Gentlemen, Are Thus Hurled Toward the Nearest Police Station at the Rate of 186,000 Miles a Second.

The dictagraph is known to practically everyone today, for this wonderful scientific device has figured quite extensively in all modern detective stories, and in actual police departments and private investigations all over the world. Plainly described, the dictagraph comprises a super-sensitive telephone which can pick up at a considerable distance from the transmitter ordinary speech sounds and in some cases even whispers, and transmit the sounds, electrically, over a circuit of considerable length to a pair of telephone receivers worn by a detective or Secret Service operative. The operative who makes use of the dictagraph, and who invariably has to be a shorthand expert so as to record the incoming conversations, is usually located in the same building and in some cases in the room or apartment next to that in which the criminals or conspirators are located.

The dictagraph telephone circuit includes a battery, a pair of low resistance telephone receivers wound to about four ohms each, so as to permit a fairly heavy current to pass thru the circuit, and a very sensitive carbon-grain microphone.

to pass thru the circuit, and a very sensitive carbon-grain microphone. A New York engineer has recently suggested a combination of the wireless telephone and dictagraph, shown herewith in one of its possible applications, and by which means the application and versatility of the dictagraph is increased manyfold. In a building where the suspected persons have their rendezvous or living quarters, there is installed the usual supersensitive microphone of the dictagraph outfit. This is sometimes hidden behind pictures, under tables, or other furniture, and in some cases it has been placed in the drawer of a sideboard or china closet. The wires are scrupulously concealed and installed by the detectives investigating the case, at some time when the occupants of the apartment are absent. The speech waves picked up by the microphone, are transmitted to the receiver of the loud speaking receiver of the instrument, which is secured in close relationship to the microphone of an automatic wireless telephone transmitter, preferably of the noiseless vacuum type or Audion type.

This latter apparatus is carefully installed in some out-of-the way location where it is not likely to be found, and no attendant is required to stay and watch the apparatus, once it is set into action. This releases the usual dictagraph attendant for more important service. Any conversations picked up by the wireless telephone dictagraph are thus amplified and transmitted in the form of Hertzian waves, from the concealed antenna in the manner shown, whence they are pickt up by the antenna of the radio receiving station located at police or detective headquarters. Here the Bolsheviki's growls and aspirations for running the world are transmitted into articulate speech once more, thru the wireless telephone receiving apparatus, all in a well known manner.

The receiving set can be of the Audion or vacuum tube type and as is the case with all up-to-date radio stations, it may be equipt with a vacuum type amplifier, so that the incoming messages can be intensified until they are thoroly audible, or they may be recorded independently or simultaneously on a phonograph for further reference and record.

taneously on a phonograph for further teaerence and record. At the present time when the United States Secret Service officials are rounding up thousands of the Bolshevist gentlemen and sundry, this "long distance wireless dictagraph" should prove of valuable service. All that is required is to connect up the dictagraph, which is already well standardized and available in the open market at a reasonable cost, to the automatic wireless telephone instrument. This is not the only use of the scheme here illustrated, as there are many others, of course. For instance, why not rig up this arrangement in connection with a phonograph which can have recorded on it the location of the instrument as regards street, floor, room, etc., and in case of fire, the phonograph would be liberated and put into operation, as well as the necessary switches for closing the wireless telephone transmitter circuits. This can be very well carried out in the manner described in a talking fire alarm patent recently granted to a member of the New York Fire Department.

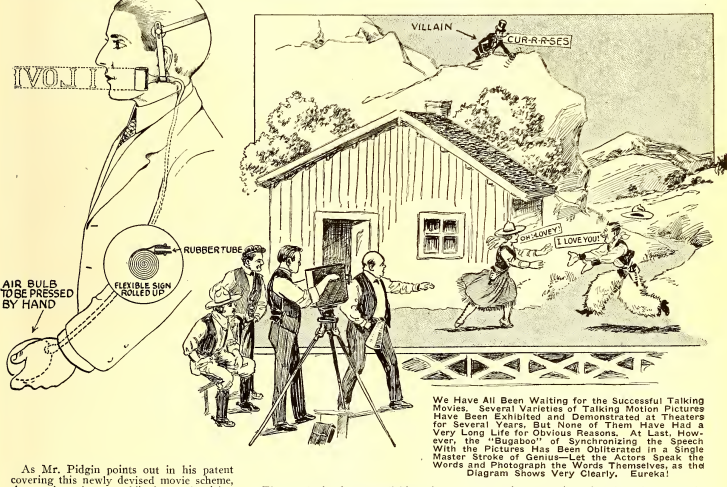
ELECTRICAL EXPERIMENTER

HILE hundreds of our most eminent motion picture producers and inventors have been working their "thought tanks" overtime-morning, noon and night-trying to produce real "honest-to-goodness" movies that would talk at the right time, with the right accentuation and never, never get out of step or synchronism-lo and behold! Their problems have all been solved overnight, for here comes Charles F. Pidgin of Silver Lake, Mass., with the final solution of everything! But behold how simple the talking movie is to Mr. Pidgin's mind! Look at the accompanying illustration and you have the whole secret in two seconds! The actors fairly spit out their words to portray their unclassical sayings, and this is accomplished in the simplest manner imaginable. The letters are then printed on a collapsible and transparent celluloid strip which can be extended or contracted by pressing or releasing the pneumatic bulb held in the coat pockct or in the hand, and the actor, or actrcss is thus cnabled to "actually speak their thoughts."

tion, as the actor can actually pronounce the words and produce the necessary facial and mouth movements as the word appears.

Owing to the fact that the film on which the words are printed is transparent, *only the letters* will appear on the developed moving-picture strip.

the letters will appear on the developed moving-picture strip. When the camera is in operation and the point is reached at which it is now customary to interrupt the scene for the introduction of a separately flashed "speech," the actor simply compresses the bulb or air pump and the word carrier is projected and the words photographed. The actor may,



As Mr. Pidgin points out in his patent covering this newly devised movie scheme, the motion picture public is surely tiring of the customary method of exhibiting to the audience now and then, as a six-reeler proceeds on its merry way, short speeches or sentences to give them some inkling as to what Mary said to John—and curses! curses!—what the "villiun" thought about it all.

It is comparatively easy in cartoon and other movie drawings of this nature to show the words issuing from the mouths of the cartoonist's actors, but when *living* actors are employed, there has not been heretofore any method whereby the words could be shown in the scene directly, altho several talking machine schemes have been tried out, including that of Mr. Thomas A. Edison. As is well known, in the *talking machine* scheme, the speeches of the actors are "canned" simultaneously with the photographing of the various scenes and afterward the talking machine record is run off simultaneously and synchronously with the projection of the motion picture. For several reasons this has not been entirely satisfactory, and after having demonstrated this arrangement some six or seven years ago, there has not been any presentation of the talking phonographic movie in some years. The method of accomplishing these results as described by the inventor consists in causing a selected arrangement of letters which will spell the spoken words to appear from behind the actor, preferably from behind his head, in line with or substantially beside his mouth, while the photographing is proceeding, in order to produce that portion of the photoplay which is to be emphasized by such words or sentences.

behind his head, in line with or substantially beside his mouth, while the photographing is proceeding, in order to produce that portion of the photoplay which is to be emphasized by such words or sentences. Regarding the celluloid strip on which the letters or words are printed, this is made transparent so that the end toward the camera will not unduly contrast with the color of the actor's hair, or otherwise this strip may be colored or made to match his or her hair. The collapsible strip bearing the letters is fitted to a flexible tube leading to an air bulb or bellows which may be operated by the hand or else located under the arm of the actor. When the pressure of air is created by squeezing the bellows or bulb, the quick acting coiled tube is inflated—and out pops the word or words in line with, and apparently from the actor's mouth. As Mr. Pidgin points out, even those in the audience who are experts on lip reading will find this system to be synchronous and very natural in its presentaat the same time, for the sake of realism, speak those words which have been prearranged upon the flat tube. He then releases pressure on the bulb which is of that character possessing a normal tendency to expand, and said bulb sucks the air back thru tube and the carrier recedes and recoils itself, so that the exhibited words disappear from the continuation of the film. For a different later speech a change is made in the word carriers. If the action requires the actor to turn around before the end of the scene, the entire device is so during some motion when the audience would not notice the removal.

It will be readily understood that the head piece can be applied so that the word carrier, in normal condition, and the arm, will be concealed from the camera whether the speech is to be delivered to the right or left.

Other forms of word carriers may be employed instead of the coiled type described. For instance, a three-armed rotary member made of transparent celluloid or other suitable material, and bearing letters or words which will compose a sentence when rotated may be easily applied.

The Versatile Audion

By H. WINFIELD SECOR

ANY world-startling experiments in Radio Science have been on the remarkable performance of the Audion, the little evacu-

ated glass bulb which greatly resembles the ordinary incandescent lamp, but which contains, besides the filament, two other elements,—a wire grid and a flat metal plate. Some of the most remarkable phe-nomena in the realm of pure and applied science are due to the as yet not fully un-derstood electronic action taking place within this bulb.

The action in the audion is based on the fact that a heated body, such as a heated filament, radiates millions of tiny electric charges of a negative character or *electrons*, as they are called by the scienelectrons, as they are called by the scien-tist. The wire grid in the audion is placed between the heated filament, which is constantly shooting off the electrons, and the cold plate. When a battery or other source of electric current is connected to the filament and plate, a positive current flows from the cold plate to the heated fila-ment, and this is due to the fact that the ment, and this is due to the fact that the electronic flow in any case is *opposite in direction* to the positive current flow. Thus, the hotter the filament, other things being equal, the more electrons there are radiated, and the stronger the current which can be transferred across the space between the plate and the filament, up to the point of saturation.

Now, if we can manage to vary the electron flow between the heated filament and the plate or wing, in some delicate manner, we would have, it would seem, a very sensitive wireless detector, and this is just what Dr. de Forest thought when he first started to develop the audion idea. Suiting his action to the thought, he pro-duced after years of experiment a bulb made in this fashion with three electrodes, one at least of which must be heated. The one at least of which must be heated. The first grid audion gave results far beyond all expectations.

We may say that today it would really be very difficult to conceive of a single radio or electrical device which is more versatile or universal in its applications than the audion. Some of the more prominent and practical applications of this de-vice are illustrated and described here-with, but it has apparently only just started on its mission of usefulness.

RECEIVING RADIO MESSAGES.

First and foremost in many ways is the application of the audion, or vaeuum valve, as it is sometimes miscalled, to the reception of radio messages. The audion will tion of radio messages. The audion will receive and amplify under proper condi-tions, both radiotelegraphic and radiotele-phonic messages. It has the advantage over the crystal and other forms of detec-tors that, whereas these depend upon the finding of a sensitive spot, often micro-scopical in size, where the metal wire (cat whisker) touching it proves meet recear whisker) touching it proves most respon-sive; the audion, once the battery currents are properly adjusted to it, keeps right on receiving hour in and hour out.

The action of the audion in this case is along the lines cited in the introduction; that is, one of the antenna circuit wires that is, one of the antenna circuit wires carrying the incoming signal currents is connected to the grid or intermediate mem-ber of the audion. Thus, any variations of electric charge or current on the grid, as would be occasioned by the dots and dashes or short and long signal currents, or else the fluctuations of the radiotelephonic current, causes a corresponding and exactly similar variation in the electron

Some of the Many Practical Uses to Which the Audion Has Been Adapted

stream passing from the heated filament to the cold plate. It is at once evident, therefore, that as these variations are occasioned by the increasing and decreasing volumes of electric charge on the grid, the current flow from the high-voltage or "B" battery connected in the telephone re-ceiving circuit to the plate, will be varied

For "March"

Sir Oliver Lodge on Atomic Forees. Special interview by H. Gernsback. Don't miss this most important seientific paper in a decade. New Electric Barge Towing Scheme. By Robert G. Skerrett. Transmitting Power With out

Transmitting Power Without Wires. By Thomas W. Benson. The Automatic Telephone—How it Works—Without Any "Central."

By H. E. Clapham. A New Tidal Motor—Something New in Natural Power Developments.

How Uncle Sam's Battleships Keep Their Guns Trained on the Enemy by Electricity.

Electricity in Diamond Cutting. By Joseph Kraus.

By Joseph Kraus. Big Astronomical Telescopes— Part III. By Prof. Floyd L. Darrow. Another Scientific Story on par with "The Golden Vapor." Electrical, Mechanical and Medical Frauds.—Electric Belts, Oxygena-tors, Foot Pads, Ad lib.— Energy from the Sun—A new in-vention by which the Sun's Radiant bower is harnest to Man's everyday

power is harnest to Man's everyday needs.

needs. Measuring the Growth of Plants by Electricity—A most interesting scientific revelation. A Day With the Weather Man— An article of interest to everyone. Radio Amplifiers—Different Types, and Discussion of the best trans-formers to use in Audion Circuits. By Ensign Pierre H. Boucheron, U. S. N. R. F.

S. N. R. F. The "Finer Workings" of Static Electricity—Part II. By Frederick von Liehtenow.

The Secret of the Magnet Poles-How the Magnet Works. By Walter E. Keever. Gaseous Telephone Transmitters—

A startling new invention of extreme simplicity. By Riehard A. Engler.

in correspondence to the grid charge varia-tions. This action is very delicate, positive and accurate, and where more than one bulb is used is of enormously high amplifying character.

The audion, with slight circuit modi-fications, can be used for receiving both damped and undamped radio signals and therein lies one of the most tremendous advantages of this device. By the mere turn of a switch or readjustment of the circuit the audion can be made to oscillate and receive either damped or undamped ra-dio signals equally well. This was of inesti-

AUDION CAN TRANSMIT MESSAGES.

At Fig. 2 the audion is shown in use for transmitting wireless messages. It can and has been very successfully used for sending radiotelegraphic and radiotele-phonic messages. Usually, but not in this case, the audion for this apparatus is made case, the audion for this apparatus is made of a somewhat larger size; the average audion such as that used for receiving apparatus is about the size of a 30 watt tungsten lamp, but the bulb is tubular in form and not pear-shaped. The French audions, however, resemble the average Tungsten lamp shape, while the German types are tubular. types are tubular.

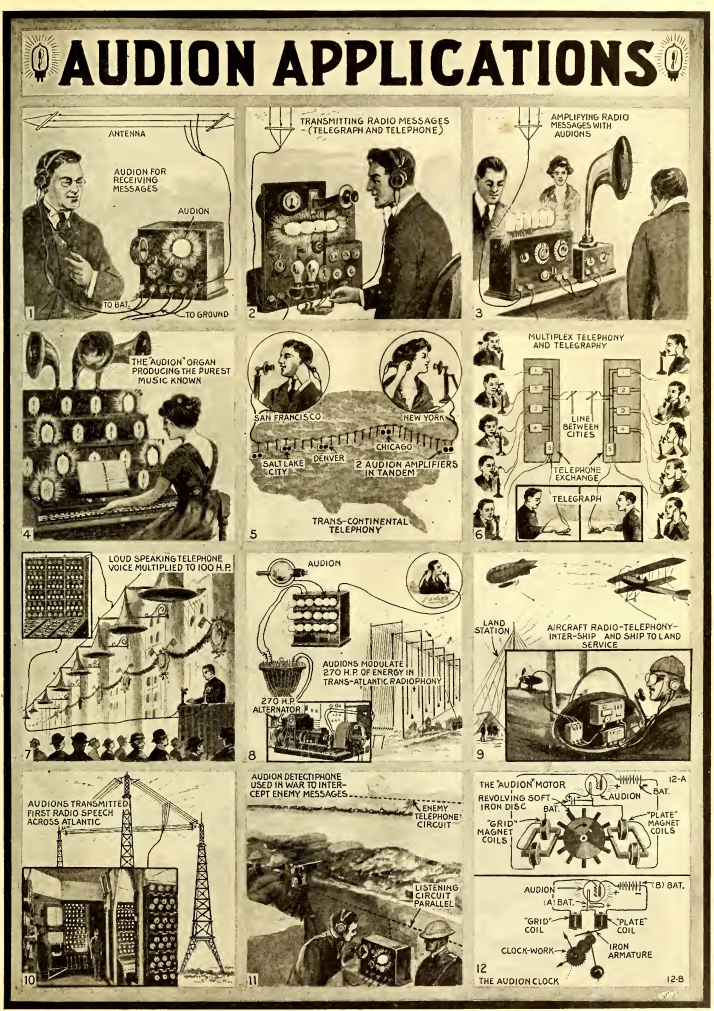
It was found in various experiments that the vacuum tube of the audion type; that is, under certain circuit conditions, and where a sufficiently high voltage direct current (such as that produced by a 500 to 800 volt, D.C. dynamo) was applied to the plate, that the bulb action took on an oscillating nature and caused a radio-fre-quency alternating or oscillating current of an undamped form to be produced. By simply connecting up a microphone in one of the circuits, for which there are now several different schemes available, it thereupon became readily possible to easily and perfectly modulate this converted radio-frequency oscillating current produced by the audion into speech currents, which can be radiated from the antenna in the form of Hertzian waves and picked up at any wireless receiving station.

Several years ago the first trans-Atlantic successfully, thanks to several hundred large oscillating audions, which were con-nected up in a common bank in the gov-ernment high-power station at Arlington, Var Just to show how easy it is to control Va. Just to show how easy it is to control 50 or 100 K.W. of energy as produced by a bank of audions such as this, it may be mentioned that an ordinary microphone, such as we have in this case, can readily modulate or control telephonically the en-tire bank of bulbs, totaling 15 K.W.

tire bank of bulbs, totaling 15 K.W. During the war many of these audion transmitting sets with one or more bulbs on them were designed and built for the American and other Allied armies. The U. S. Navy Department, as well as the air-craft divisions of both army and navy, have also found the audion bulb transmit-ting sets of inestimable value, both for transmitting radiotelegraphic and radio-telephonic messages. telephonic messages.

RADIO AMPLIFIER.

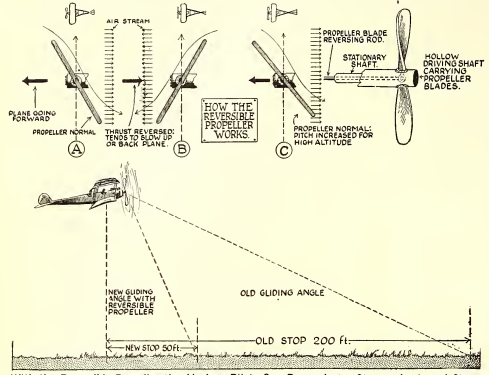
The audion as an amplifier of radio signals, either telegraphic or telephonic, has proven to be far in the lead of any other form of amplifier ever devised. It is not to be inferred from this statement that there are not available at the present time several very interesting and very useful forms of electro-magnetic amplifiers, for there are several which possess meritorious features, indeed,—but the audion is unique in that, with very simple circuit arrange ments, one can keep on connecting up au-dion bulbs until they have amplified the faintest imaginable signal or spoken word, until it roars forth with the strength of a hundred horses. Practically every army and navy station today is equipt with an (Continued on page 1080)



Reversible Airplane Propellers

NNOUNCEMENT from McCook Aviation Field, Dayton, Ohio, in the latter part of October, stated that successful tests had been made with a reversible airplane propeller, which means, according to experts, that the

ventor of the new reversible propeller. The accompanying diagram chart shows how the reversible propeller functions. Normally, it is regulated by suitable mechanism controlled from the aviator's cockpit, so that a medium pitch is obtained



With the Reversible Propeller the Airplane Pilots Can Descend at a Steeper Angle and Stop in a Shorter Distance Than Ever Before. It Also Allows Him to Increase the Pitch of the Propeller at High Altitudes, Where the Air is Thin.

day of the "backyard" airplane is here. With the new propeller, airplanes can land and be brought to a stop within 50 feet by actual test, it is said. The new device will also increase the climbing speed of an airplane 40 per cent and coursist of bicker elitized duing 50 000

and permit of higher altitude flying, 50,000 feet being a possible limit. Seth Hart of Los Angeles, Cal., is mentioned as the in-

at the blades, as shown at Figure "A." When the speed of the plane is to be re-duced, the *pitch control* rod of the propelluced, the pitch control rod of the propel-ler is varied so as to reverse the pitch of the blades, as at "B," thus reversing the stream of air, and likewise lowering the thrust or forward pull on the airplane. This gives us the "backyard" plane. At high altitudes where the air is thin, a bet-

ter "hold" is obtained by the tractor screw by increasing the pitch, as at "C". Dr. William Whitney Christmas, the in-ventor of the "Christmas Bullet," the fastest plane in the world, with a speed record of 200 miles per hour, had the following to say on the performance of the "Re-versible Propeller":

The Possibilities of a Reversible Airplane Propeller

For a period covering probably five years there has been more or less discussion along the line of *reversible propellers* on airplanes. The prime practical factor in the correct building of an airplane is as few parts as possible in its construction. Any kind of mechanism which has a multiplicity of parts must necessarily run a greater risk of disintegration than a device which has fewer parts.

There are several inventions, it is be-lieved, which have to do with changing the pitch of a propeller on an airplane while the plane is in flight. These inventions have also included means for a reversing pro-peller for the purpose of quick landing in small areas. The difficulty with such de-vices has been that the mechanism which controls the blades has been found to be both work and water in in its operation both weak and uncertain in its operation. Centrifugal force plays a most important part in such a device because this force is astonishingly great and must be reckoned with under all circumstances. Centripetal force also has its important bearing on the case and it has been found from experience that these two forces have a most decided disposition to defeat the intention of the designer and inventor of any device which has to do with changing the pitch and reversal of the propeller blade. Undoubtedly if such a device could be made practical, it would go a long way to-

wards solving some of the bad features of airplane landing, but it is not within the limits of reason to attribute certain fea-tures to this device which cannot be accomplished.

A plane must have what is called a *gravitation index*. This gravitation index varies in different planes and concerns both (Continued on page 1087)

a feature whereby varying widths of belts carrying the rollers may be used as de-sired; also two or more roller units may be used on the patient. This type of ma-chine has been in use for several years with great success in several electrical treat-ment institutes in the East. The machine is simple in its functioning and sure and positive in the results it aims to produce

positive in the results it aims to produce.

Making Fat People Thin By Electricity

has remained for a woman, Fanny J. I has remained for a woman, Fanny J. Niles, of Philadelphia, to invent what she calls a "normalizing machine," which comprises a clever electrical massaging machine adapted to mas-sage the fatty tissue or superfluous flesh on any part or the whole of the body. Massaging members comprise two strips

of wooden rollers or bars mounted on flexible belts, so that they can be supported by and also secured to the two opposite sides of an oscillating frame. In this manner the bars can be moved to and fro more

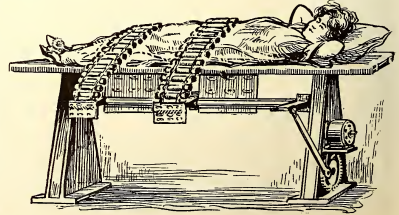
or less rapidly as desired. The belts at the ends of the series of rollers are connected by pins passing thru flexible sheets, made for instance of heavy canvas or other strong material, in which there are a plurality of eyelets. These eye-lets pass over a series of turned buttons, and thus it is come that but consider our and thus it is seen that by providing sev-eral series of eyelets in the sheets at the ends of each series of rollers, that a wide range of adjustment is provided so as to give the necessary pressure on the body, and thus enabling the physician or person giving the treatment to adjust the roller sheets so as to conform to the shape of the patient's body.

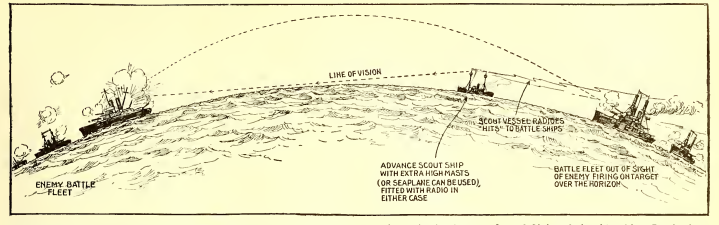
A small electric motor drives the ma-

chine thru the medium of a set of reduction gears in such a manner that a frame to which the roller belts are connected will be given an oscillating movement. Thus the rolls are more or less rapidly oscillating over the body and the speed of this massage movement may be regulated by controlling the current supplied to the electric motor. The inventor also provides in this device

ſ.

Are You Too Avoirdupois? Just Step Up and take a Treatment T reatment Now and Then on This Electric Nor-malizing Ma-chine, Which Massages the Superfluous Tissue From the Body. This Machine Has Been in Use a nd Gives Excel-lent Results.





This Explains How It is Possible to Shell Enemy War Vessels Which Are Over the Horizon or Out of Sight of the Attacking Battle-fleet. A Scout Vessel Provided with Extra High Masts for Spotting the Enemy, is Sent in Advance of the War Vessels and Radioes Back the Results of the "Hits," or Else a Seaplane Can be Used for the Purpose, and in Either Case, with Deadly Results to the Enemy.

Hitting Invisible Targets

MANY times during the recent world war one would often read in magazine and press articles of various naval engagements where vessels were hit by shellfire over the horizon and out of sight of the vessel firing the shell! One of the ways in which this can be done and which was recently explained to the editors by a U. S. naval officer, is shown in the accompanying illustration.

At the left we perceive an enemy battlefleet just over the horizon and out of sight of the attacking battle-fleet. Naturally, unless the gunners behind the attacking war vessels know exactly where the enemy is located, they cannot fire a shell to hit his ships. To gain this information, there are several possible ways in which it may be done. One of the practical methods which has been employed is here shown. A fast scout vessel such as a battle cruiser, goes ahead of the main battle-fleet and for ensuite here which is fitted with

A fast scout vessel such as a battle cruiser, goes ahead of the main battle-fleet and for special observation it is fitted with an extra high mast, so as to have the greatest range of vision possible. When the lookout in the crow's nest atop the scout ship's mast spies an enemy vessel," he immediately radioes this fact to the battleships and they begin firing. The officers on the scout vessel can with their powerful telescopes, easily determine whether the shots are passing to the right or to the left, or to the rear or in front of the enemy target or targets, and this information is instantly radioed to the attacking battleships. Seaplanes from the battleships themselves can also serve the purpose of the scout ships in spotting the effect of the gun fire on the enemy, as well as discovering their position. It may be easily imagined that a seaplane at an altitude of several thousand feet and provided the atmosphere is fairly clear has

It may be easily imagined that a seaplane at an altitude of several thousand feet and provided the atmosphere is fairly clear, has a wonderful range of vision toward the horizon. Naturally, the question arises as to what would become of such a scout ship, the mast of which could be undoubtedly sighted by the lookouts in the crow's nest of the enemy war vessels.

nest of the enemy war vessels. To make a long story short, there are (Continued on page 1087)

His Whistle Stops Auto

B^Y means of a whistle a miniature motor car, containing two lay figures, was run, stopt and turned at the will of the whistler in a hall off Tottenham Court road recently, in England.

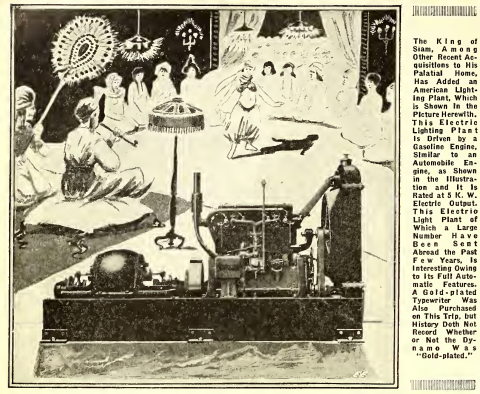
Further, by the influence of a ray of light the mustache of one of the lay figures twitched and its hand moved rhythmically, while in a corner the Westminster chimes rang out on an instrument.

The magician who produced these wonders was Captain Alan Roberts, an Australian. After long experiment he believes he has perfected apparatus for control by light and sound waves. One of the photos herewith shows Captain Roberts starting and stopping a mechanical musical instrument (tube bells) by means of a ray of light. This photo was taken in the Drill Hall, Chelsea Street, W. C., London. The second photo shows Captain Roberts demonstrating his new invention, the small motor car being entirely controlled by the sounds from a whistle.

Captain Roberts gave a demonstration on the possibilities of light and sound control. Standing in the middle of a crowd of men, Captain Roberts blew a blast on an ordinary police whistle. Immediately the electric motors of the car began to hum, and the little vehicle in which was seated two models slowly glided across the floor. He blew another blast and the car stopt, turned around, glided deftly past chairs and apparatus and finally moved slowly back to its starting place. By turning a beam of light on and off, a gong was made to sound at will and by blowing on whistles of different keys, little electric bulbs were lit up thirty yards away.



King of Siam Electrifies His Palace



HIS Majesty the King of Siam, re-cently purchased a 5 kilowatt elec-tric plant to furnish light and power for his luxurious royal palace. The special

representative sent by His Majesty spent considerable time investigating many fac-tories and in studying the features of the various plants on the market, and because

Lighting the "Big Top"

Nowadays when the Circus comes to town, at least if it is one of the big fel-lows like Ringling Brothers and Barnum and Bailey, the "big top" and the "side show" and the "menagerie" are all elec-trically lighted. The old-time, dangerous flares are not to be seen in the tents where the crowds are entertained. As soon as the canvas is in place and guy-ropes are tightend the electrician appears to hang his lamps upon the poles. Then his helpers bring in wheeled reel-holders containing the heavily insulated feed lines, run the wires out, and finally connect the terminals to the generating plants outside the "big

top," These portable sets are mounted upon ordinary circus wagons, well built to stand the continuous wear of country roads and city pavements. Each unit consists of a four-cylinder gasoline motor, of seventy horsepower, turning a twenty-five kilowatt generator and making 120 volt current. Then of course there is a switchboard. Each unit uses three gallons of fuel per

hour operated. The "big top" contains twenty-four big arcs, twelve 750 C.P. lamps and twelve 500 C.P. lamps. The "side show" and "menagerie" tents have fewer lamps be-cause they are much smaller. For after-noon shows only the "big top" is lighted noon shows only the "big top" is lighted but in the evening the electrician opens up with all the juice he has in stock. Need-less to say, electrically lighted tents are safer than those lighted by any sort of combustion system. In addition the grounds may be illuminated by using the flood lights placed upon one of the wagons. Yes, it sure is some change from our fathers' and grandfathers' day when they used to chew peanuts and drink pink lemonused to chew peanuts and drink pink lemon-ade by the flickering light produced by a series of kerosene or gasolene torches. Later, there came into use the very efficient

but always dangerous acetylene gas lighting systems, while at the present time most of the traveling shows "under-canvas" employ electric lights exclusively. If they do not carry their own electric light generat-ing plant, then they invariably procure the necessary electric current from the local

Generally speaking, the most satisfactory method of lighting "tent shows," would seem to be the one utilizing the independent lighting plant of the type illustrated below. Some smaller tent shows, have made use

of storage batteries having these charged periodically,-but without a shade of doubt the most efficient and satisfactory way, is the most endern and satisfactory way, is to have a suitable size dynamo, driven by a gasoline or other form of engine. With the advent of the modern high-powered tungsten lamps with nitrogen filled bulbs, the tent lighting problem has been much simplified as some of these bulbs are avail-able in 1,000 candle-power units, which corresponds to the illuminating power of the average arc light.

Contributed by

G. B. WOODS.



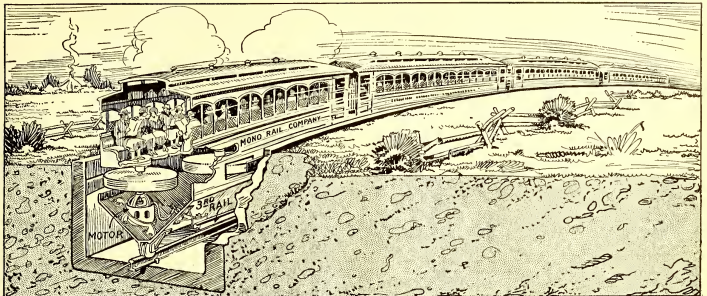
The Circus Will Soon be with Us Once More, and in the Event That You Do Not Know Where the Electricity Comes from for Lighting the Immense Tents Carried by Such Shows as "Ringling Brothers," Here Is the Answer—Complete Electric Lighting Plants Driven by Gasoline Engines Are Mounted in Trucks. The Flood Lights Seen on Top of One of the Trucks Are Used for Lighting the Grounds.

of its full automatic features the latest type full automatic plant, illustrated, was selected. On this same American trip a gold-plated typewriter was purchased. His-tory doth not record whether or not the dynamo was gold-plated.

A 10 kilowatt electric light and power plant of the same type was recently shipt to Rene Berndes, who is the ex-Hungarian consul for Cuba. Señor Berndes has re-cently gone into the sugar business and has an immense, modern plantation which requires an ample installation for both light and power.

The Presidential train of the Republic of Mexico, renowned as perhaps the most elaborate train in the world, presented by the Pullman Company to the Mexican Government, has just been equipt thruout with electric lights and one of these full automatic plants was installed. This train was presented during the regime of ex-President Diaz and has been in constant President Diaz and has been in constant service ever since. It is most lavishly dec-orated and finished without regard to ex-pense, several of the interiors being trimmed in gold-leaf, with intricate and classic hand carvings, and inlaid with ivory.

These plants are the same as are used thruout America on thousands of farms. but are of larger models. The patented full automatic features make it a most popular plant where reliable service is expected. It gives the battery full protection at all times against over-charging or excessive discharge. It starts and stops itself auto-matically. These plants are built in seven sizes—from 1/3 to 25 kilowatts.—Photo courtesy Consolidated Utilities Corp.



A Newly Proposed Monorall Rall-road, One Form of Which Is Here Illustrated, the Cars Traveling In a Trench and Being Propelled by Friction Wheels as Shown, or by Gears Meshing with Toothed Racks. The Propelling Wheels Are Driven by Electric Motors and Procure the Necessary Current from a Third Rail. The Monorall Is Reputed to be the Fastest System of Transportation.

Novel Electric Monorail Car

It is a well-known fact that cars placed on a single line of wheels will run much faster than if placed on a double rail as at present, and it further follows that if a car or locomotive can be made to run on a single rail in a normal, stable and upright position, it must necessarily travel faster than the ordinary trains, at the same time using an equal amount of fuel or electricity. So says Max Scheftel, of Brooklyn, New York, the inventor of the new monorail shown in the accompanying illustration.

Mr. Scheftel proposes two different methods of applying his monorail railway system. In either case the cars run on a single or monorail track as becomes evident. Electric current for propelling the cars may be taken either from a trolley wire or a third rail, and the current returned thru the center monorail on which the cars run. The cars may be propelled, according to Mr. Scheftel, either by having an electric motor or motors drive large friction wheels which protrude thru openings in the sides of the car, so as to buck against flat friction rails on the sides of the trough in which the cars run, or else they may be operated by gear wheels protruding from the sides of the cars, which gears may mesh or engage two toothed racks placed along the sides of the conduit.

The latter undoubtedly would make a

very severe noise and prove objectionable, excepting for some short run railway such as a scenic railway or roller coaster.

The inventor has designed the cars with a tapering bottom and other mechanical features, so that they will permit the car to run with the utmost efficiency and at the highest speed possible.

In cities where the building of such excavations is not permitted, the inventor describes a different construction for the cars and trackage, which is made of structural steel upon the level of the street, the center monorail on which the car travels being laid on the street surface. In this case the guide rails on the sides are supported by structural steel arches.

Had Your Teeth X-Rayed?

Here's the newest dental X-ray machine. It's noiseless, yet extremely powerful and rapid, requiring a minimum exposure period. Relative to the technique of taking dental X-ray pictures, it naturally requires a film or plate behind the portion or parts of the body to be X-rayed, but the advantage claimed for this machine is in the time and milliamperes required for making an exposure.

making an exposure. Exposures on all machines are figured in milliampere seconds. This, being ar-

Have You Had Your Teeth X-rayed? That Is the Question You Hear Everywhere Today, for Our Best Dental Experts Aver That No One Can Tell Just What the Trouble with Our Teeth Is Until They Look Thru Them as Well as At Them, by Utilizing an X-ray. One of the Latest Dental X-ray Machines Is Shown

rived at by the time of exposure, multiplied by the milliamperes. In other words, with a meter reading of 25 milliamperes and an exposure of 4 seconds, it would give an exposure of 100 milliampere seconds. Where other machines operate on anywhere from 50 to 150 milliampere seconds, this machine operates on from 4 to 8 milliampere seconds.

The current is turned on and off by the foot treadles operating from both sides of the machine.



The matter of safety is one that must be looked into very thoroly. In this machine the tube on the inside is completely incased in a *lcad casting*, which shapes out into the funnel from where the exposures are made, giving absolute protection as far as the operator of the machine is concerned, there being no chance for the rays to escape except thru the opening in the funnel. As to the safety for the patient the low milliampere-second exposure is again the big factor here. According to

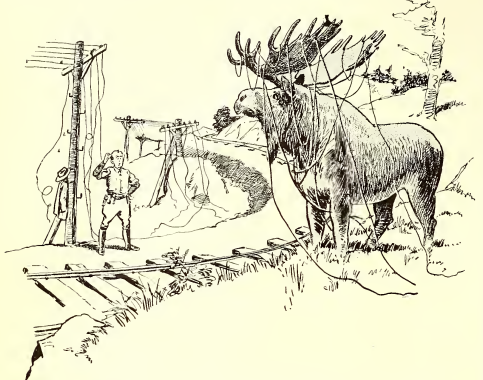
in the Accompanying Illustration. This Machine Is Very Powerful and One of the Highest Speed Types Yet Devised, Yet It Is Simple to Operate and Does Not Frighten the Patient. The Position of the Patient Is Shown Herewith When Taking a Skiagraph of the Teeth. A Foot Pedal Turns on the Power.

the best authorities on X-rays, it takes a minimum of 800 milliampere-seconds directed at the same spot to cause X-ray burn. It is readily seen, therefore, how much leeway this outfit has over a machine using 100 milliampere-seconds to an exposure, as compared to 4 milliampere-seconds here required. The lead covering of the tube also protects the patient on all parts of the body except just where the rays from the funnel are directed, or in the region of the teeth.

1005

"Bull Moose" Steals Wire

Any sportsman from the big cities who finds a bull moose running around in the neighborhod of Wassataquoik stream with 40 or 50 feet of telephone wire coiled pened in the following realistic tale: "I had just got to McCarty's camp at the head of Trout Brook when the boss told me that there was an open wire be-



It Sounds Impossible, Doesn't It, That a Real "Bull Moose" Should Walk Off Very Mysteriously with a Goodly Length of the Telephone Wires and Leave a Complete Gap in the Pole Line? But, This Actually Happened Up in Maine, and as They Have Had "Prohib" in That State for Many Years, It Must be as True as Gospel. Friend Moose Reappeared After the Gap Had Been Repaired.

around his neck and horns, and a loose end trailing ten or fifteen feet astern of him, is hereby informed that the wire belongs to the Lincoln Pulpwood Co., of Lincoln, Me., and that the moose stole it and thus put the line from Trout Brook to Bangor, Me., out of business for a while. Herbert S. Stone, of Bangor, lineman for the company, tells how it haptween there and Staceyville. As this is the direct wire to Bangor, down over Pogy Mountain and by way of Wassataquoik, I rustled some grub and struck out to find the break. Got to Pogy same night. All right there. Followed the wire down to Wassataquoik and from there to Halfway Camp at the mouth of Katahdin Brook, where I arrived the next night. Still no break. Next morning I took up the trail again and a couple of miles down, near Daisy Dam. I found the slack wire and the break, but to my surprise I could find but one end. Hustled along looking for the missing end and finally found it 500 feet further on. What had become of the missing 500 feet? There I was, two days' travel from headquarters camp, with only about 50 feet of wire on my back, for short splices. Fine fix! I sat down on a stump and finally thought of an abandoned branch line that once connected a lumber camp two miles further along. Went down

stump and finally thought of an abandoned branch line that once connected a lumber camp two miles further along. Went down there and got enough wire to fill the gap. "When I got back to the break in the line I soon found out what had become of the missing 500 feet. There stood a bull moose as big as a truck horse, looking straight at me as much as to say: 'Here's your old wire. Come and get it.' Well, so long as I'd hoofed it better than four miles to get my wire I thought I'd repair the break and argue with the moose afterward. The job was soon done, and after I had called up Staceyville on one end and McCarty's camp on the other and told them all was clear, I turned to the moose, having first picked out a handy tree to climb in a rush should the bull get too fussy.

"There stood the moose," he said, "just at the edge of the road, with six or eight turns of the wire twisted tightly around his horns, several turns around his neck and three or four hundred feet of slack behind him, reaching, Lord knows where, into the woods. Sneaking around, the moose watching me all the time, I managed to get hold of the slack wire and hauled in until I got the end, which I made fast to a big tree. Then cutting a goodsized sapling, I started toward him. He began to sidle around, with head down, mane bristling and blood in his eye, and it looked like war. Pretty soon, however, he managed in his circling movement to make a turn around another tree, which gave him much less scope, and when the wire came taut with his contant traveling he stumbled over it and fell in a heap. Now was my chance. I sneaked up as close as I dared—maybe within fifteen feet, snipt off the wire with my pliers and made for my tree."

Electric Bell Foils Kidnappers

Dozens of babies are kidnapt or stolen every year, especially in the large cities, and while electric bell alarms have been with us for the past fifty years, no one has ever thought, it seems, of putting such an electric bell alarm on the baby carriage. Now, Nursey can spoon on the park bench with her friend "Mike The Copper" to her heart's content, without having to worry herself into a French fit whether the baby is or is not within the carriage, several yards distant. For never fear, Snookums will be there !—when she goes to look for him—thanks to this electric alarm.

The diagram shown in the accompanying illustration explains in a clear manner, the simple way in which the electric alarm is attached to the baby carriage. As will be seen, when the infant is lifted from the seat, the springs under it push it upward, causing the electrical contact springs to come together, thus closing the electric circuit thru the dry battery and bell. An ordinary 25-cent bell, together with a dry battery or two, is all that is required. A hidden switch of course, should be placed in series with the circuit as shown, so that the bell will not ring unnecessarily.

We should certainly be thankful to the budding genius who has presented us with this "long felt want"—and now we shall expect to be presented with a multitude of other greatly needed electric alarms. Why not tie one of these electric thief announcers to little Fido's neck or better yet, to his tail. Of course it would take quite some study to find just which part of Fido will respond or move in an unusual direction when a stranger happens to pick him up. Possibly, however, this can be arranged in the form of a harness with a handle, said handle being made in two parts with electric contact springs between them, so that when the handle is grabbed, it will cause the springs to touch, thus ringing the bell. "Doggone" that sure is a clever invention, if we do say it ourselves. But what if he uses a net!?XO?



No More Will the Naughty Kidnapper "Nap the Kid,"—Not While the Electric Bell Alarm. Here Shown, Is In Working Order on Little Snookum's Go-cart. Isabel and Her Friend "Mike the Copper" Will Make It So Hot for Him That He Will be Glad to Give Up the Kid and Take a Nap.

Trolleys We Have Met

N OUR travels here and there about the country, we have often met some the country, we have often met some interesting electric trolley cars and some of these impressions we have attempted to record in the accompany-ing illustration. It is perhaps rather in-teresting anyway, to the average layman, to know for a certainty just how the cur-rent is taken into a trolley car of the ordinary type, down the trolley pole, thence thru the controller and motor on the car axles or truck, and how the current passes back thru the rails to the power station

back thru the rails to the power station. THE SINGLE WIRE TROLLEY.

This is the simplest form of electric trolley car and one which has been used not only in the United States, but in practically every civilized land under the sun. They are even now talking of electric trol-leys in the Holy Land, and we presume that before many moons have past over our

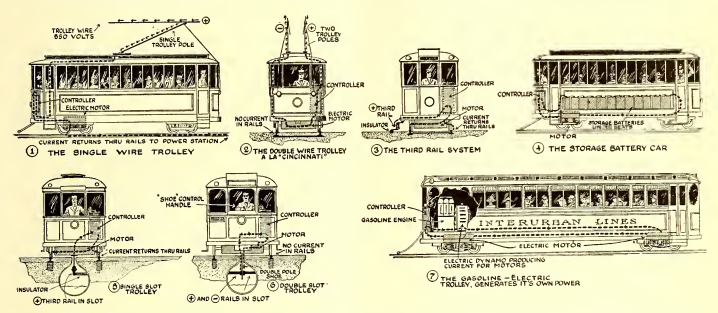
between rails will not do, and so these are made electrically perfect, or as nearly so as possible, by "bonding" them with copper cables, welded or riveted to each rail. Even then there is often considerable leakage of the current from trolley rails, and in cities this leakage current often works consid-erable evil by passing thru water and gas pipes, and when they leave such pipes as these, they carry with them in an electrolytic manner some of the metal composing the pipe.

THE DOUBLE WIRE-TWO POLE TROLLEY.

For the reasons just enumerated-that is due to electrolysis of many city water and gas pipes and also from the point of scenic effect, many cities have never allowed the trolley companies to install any overhead wires, or in some other cases they have prevented the trolley companies from holding franchises to permit the return current to pass thru the rails.

electric trolley cars and trains has been widely employed, and it is, of course, in its usual form not adapted to city use, as the third rail would be too dangerous even tho it were covered in some way.

In the third rail system, this member serves the same purpose as the trolley wire in Fig. 1 (See Fig. 3). The positive cur-rent passes along from the power house generators or sub-stations on the insulated third rail and the car takes current from this rail continuously by means of a specially flexible contact shoe. The current then enters the controller, whence it goes to the motor and then to the wheels and rails thru which it returns to the power There are systems in Europe station. which have been operated by means of two and three third rails with contact shoes bearing on each, so that no current has to pass thru the rails.



Among the Trolleys We Have Met in our Perambulations About the Country Are Those Illustrated Above. Out Cincinnati Way They Have the Double Pole Trolley With Two Trolley Wires Spread Along the Streets. In New York and Washington They Have the "Slot" System, Which Obviates the Use of a Third Rail or Trolley Pole—and Then There Is the Storage Battery Car and the Gasoline-Electric Car for Long Interurban Runs.

heads, they will have a trolley running up the corners of the great pyramids of Egypt and climbing the grades of the Sphinx's nose in the far-away land of Cleopatra. Thus, the trolley has its romance as well as its seamy side in history. And here is how it all works!

One wire from the trolley power station is connected to the overhead insulated trolis connected to the overhead insulated trol-ley wires and this is usually the positive line. The potential used on the average trolley is from 550 to 600 volts, direct cur-rent. This current passes along the wire, thru the trolley wheel and pole, from which point it divides and passes thru the lights and heaters on the car, which are controlled by suitable switches, while the heaviest part of the current is carried thru heavy insu-lated copper wires down to the motorman's lated copper wires down to the motorman's controller on the platform. The current then passes from this speed controller to the motor or motors mounted on the car trucks and which are suitably geared to the car wheels. One side of the motor wind-ings is grounded and the current then passes thru the axles and wheels to the rails on which the car runs, and thru which the current is returned to the negative side of the power station dynamo.

Of course, the rails must form a very good conductor, and any ordinary joints

In Cincinnati they have one of the cutest little trolley systems you ever saw in your life! They do not return any current thru the rails, and a glance at Fig. 2 tells you the reason why! Every trolley car has two poles bearing against two trolley wires-these members being spaced about 18 inches apart. One wire is charged with positive current while the other is the negative wire, that is, the current comes from the power station dynamos along one wire, passes down thru one pole, thence to the con-troller and motor, from which point it is returned thru the second trolley pole to the negative trolley wire.

When one first sees this double trolley pole arrangement and until he has seen these cars negotiate curves and corner turns, he is almost willing to bet his last dollar that they cannot get around a corner very fast without having trouble, and lots of it! But such is not the case, and from what the writer recently saw of them, they turn corners faster than the slot system trolleys in New York and several other cities employing that method.

THE THIRD RAIL SYSTEM.

This method of supplying current to

THE STORAGE BATTERY CAR.

At quite an early date in trolley history, there was proposed a storage battery car, to do away with the overhead poles and the ever-attendant troubles accruing there-from, not to mention the marring of the beauty along the boulevards and prominent city thorofares. Many of these cars have been used from time to time, but not until recently was the storage battery car very successful owing to the fact that the fumes given off by the battery while working escaped thru the battery cabinets under the seats and into the passenger compartment of the car, and there is hardly anything more irritating to the throats and comfort of the passengers than the sulfuric acid battery fumes. However, in more recent years, and by suitable ventilation means as well as by improvements in battery design, this objection was practically overcome, and in New York City there have been operated lines of storage battery cars for a period of several years. These were the little red cars which ran along the "Belt Line" circuits, and those who are familiar with New York transportation lines will undoubtedly remember them. They were operated over some of the old horse-car belts, for the pur-(Continued on page 1057)

Popular Astronomy

By ISABEL M. LEWIS, M.A.

Of the U.S. Naval Observatory

Meteorites

Meteorites, as well as shooting stars and meteors, frequently appear in showing stars and such instances the fall usually consists of several hundred or thousand individual stones and the area over which they fall men were still very doubtful as to whether or not stones actually fell to earth from the heavens.

After this fall had occurred in a most After this fall had occurred in a most populous district of France in broad day-light and attended by violent explosions that lasted for five or six minutes and were heard for a distance of seventy-five miles no reasonable doubt could longer be held as to the actuality of such phenomena. Meteorites are with-out excention of an

out exception of an igneous nature, that is, they are rocks that have solidified from a molten

ETEORITES are stones that fall to the earth from the heavens. They furnish the one tangible evidence that we possess, aside from that

of the spectroscope, as to the com-position of other bodies in space and it is a significant fact that no unknown elements have ever been found in meteorites, tho the compounds are so characteristic that they make these stones readily distinguishable from stones of

terrestrial origin. The origin of meteorites is not definitely known tho the evidence is very strong in favor



The Largest Meteorite in Existence, Weighing 371/2 Tons. Note its Immense Size. The Material is Chiefly Iron With a Small Percentage of Nickel. The name Ahnighito is Eskimo, Meaning the "Tent," Due to its Tent-Like Shape.

Photographs, courtesy American Museum of Natural History, New York.

of the theory that they are the larger fragments of disintegrated comets of which meteors, shooting stars, fire-balls and bolides are the smaller; the distinction between the two being simply that the latter class includes all bodies that are completely consumed by friction with the earth's at-

mosphere and, therefore, only reach the surface in the form of meteoric dust. According to other theories meteorites may be fragments of shattered worlds that have chanced to come too near to a larger body and have been disrupted by tidal friction or they may be possibly the debris left after the major planets and their satellites were fashioned from the primitive solar nebula.

Interplanetary space is far from being a void. Our own planet sweeps up in the course of a single day, it has been estimated, approximately twenty million shoot-ing stars or meteors of sufficient size to be visible to the naked eye while the estimate for the telescopic particles runs up to four hundred million.

Meteorites on the other hand are far less numerous. On the average it has been connumerous. On the average it has been con-cluded, about one hundred meteorites strike the earth in the course of a year of which number only two or three are actually seen. According to Bulletin 94, U. S. National Museum, approximately six hun-dred and fifty falls and finds of meteorites have been reported, representatives of which appear in museums and private colwhich appear in museums and private collections.

is several square miles in extent and roughly ellipsoidal in shape. One of the most remarkable of such falls occurred in most remarkable of such falls occurred in January, 1868, when something like one hundred thousand stones varying in weight from fifteen pounds to a small fraction of an ounce fell near Pultusk, Poland. An-other remarkable fall of meteorites occurred at L'Aigle, France, in 1803. Between two thousand and three thousand stones fell over an ellipsoidal area six and two-tenths miles in greatest diameter, the aggregate weight of the stones being not less than seventy-five pounds. This fall of stones is of particular in-

terest since it took place at a time when



Slice of Kingston Meteorite Showing Widmanstatten Figures. This Meteorite Fell in New Mexico. The Figures Are Obtained by Polishing and Then Etching the Metal by Means of a Weak Acid.

condition. They can be classified into three groups, Aerolites or Stoney Meteor-ites, Siderolites or Stony-iron Meteorites, and Siderites or Iron Meteorites.

Strange to say, of all the meteorites that have been seen to fall only nine belong to the group of Siderites or Iron Meteorites the group of Siderites or Iron Meteorites tho the three largest meteorites known Peary's meteorite from Cape York, Green-land, weighing 37½ tons, the meteorite lying on the plain near Bacubirito, Mexico, weigh-ing about 20 tons and the Willamette, Oregon meteorite weighing 15½ tons all belong to this group. Moreover, all the Canyon Diablo meteorites which are strewn concentrically around Coon Mountain crater concentrically around Coon Mountain crater in northern Arizona to a distance of about five miles are members of this same group. Coon Mountain or Meteor crater itself is a perfectly round hole about six hundred feet deep and over four thousand feet in diameter and was formed, it is believed, by the impact of a huge meteorite which has never been found. It is believed that the Canyon Diablo meteorites of which there are nearly four hundred individuals in the U. S. National Museum alone, were mem-bers of this same fall. It is possible that these meteorites of the Canyon Diablo district with the huge meteorite that produced the crater itself formed the nucleus of a comet that struck the earth not more than five thousand years ago according to the geological evidence.

All iron meteorites or siderites (from the Greek sideros, iron) are composed chiefly

of alloys of nickel and iron. Two of these alloys occur in the form of thin plates and a third fills the space formed by the inter-

section of these plates. The percentage of nickel in these The iron meteorites is very small, usually from five to ten per cent, while the iron forms about ninety or ninety-five per cent of the whole. Cobalt is also present in practically all iron meteorites in small quan-tities of 1 per cent or less. Usu-ally small quantities of iron sulphide and phosphide as well as graphite or some other form of carbon appear in the iron meteorites and in some instances black and white diamonds have been found, as in some of the Canyon Diablo irons.

A very interesting and beautiful feature of many iron meteorites is the Widmanstätten figures which appear when a section of such a stone is polished and treated by means of a weak acid. These figures are due to the unequal solubility of the three different alloys of nickel and iron of which the stones are composed. (See photos.) The irons giving the Widman-stätten figures are known as octahedral irons. Other irons known as hexahedral irons give figures of a different type known as Neumann figures when the polished sec-tion is treated with weak acid while other irons are so homogeneous in their composition that they show no figures at all.

Aerolites or Stony Meteorites occur more abundantly than iron or stony-iron types and they are classified into many divisions and subdivisions according to their com-position. In these stones appear certain compounds that are commonly met with in terrestrial igneous rocks. The mineral that is most abundant in the stony materiate composition comparison meteorites, composing sometimes nearly seventy-five per cent of the stone, is a mag-nesium and iron silicate known as olivine which is also usually present in terrestrial rocks of an igneous nature. Certain compounds found in the stony meteorites are rarely if ever found in terrestrial rocks, however, and these serve to distinguish the stony meteorites readily, from stones of terrestrial origin. The alloys of iron and nickel, for instance, that occur in minor quantities in the stony meteorites and make up usually about ninety-five per cent of the



Section of Knowies Meteorite Showing Widmanstatten Figures. These Lines Are Char-acteristic in All Meteorites.

The Famous Willamette Meteorite from Wil-lamette, Oregon. One of the Largest Meteor-ites in Existence. Note the Peculiar Pit Formations Large Enough to Seat the Two Boys. These Pits Were Probably Formed by Gases While the Meteorite Still Was in the Molten Form While Passing Through the Earth's Atmosphere.

mass of the iron meteorites are not found in terrestrial rocks. Altho about thirty of the terrestrial elements are to be found in meteorites, the forms and compounds in which they appear are so characteristic and to a great extent so different from those occurring in terrestrial rocks, that the analyst has no difficulty in distinguishing between the two. There are, for instance, certain formations known as chondrules, peculiar spherical and oval shapes, varying in size from minute particles to objects the size of a walnut, appearing in many varieties of stony meteorites that are never found in terrestrial rocks, and that are one of the most interesting puzzles associated with the origin and nature of these stones. Sometimes the chondrules are so loosely em-bedded in the stone that they fall away when it is broken. In some instances almost the entire stone is made up of these chondrules. According to one theory the chondrules were originally molten drops, like fiery rain, and their internal structure which is greatly varied depends upon their conditions of cooling.

Stony meteorites in which these chon-drules are to be found are spoken of as chondrites. There are white and gray and black chondrites and crystalline and carbonaceous chondrites according to the nature of the chondrules found in the stones.

Stony meteorites also contain minute quantities of iron and nickel alloys in the

form of drops or stringers. Upon entering the earth's atmosphere stony meteorites become coated with a thin black crust which is a glass formed by the fusion of its surface materials by the heat generated during its passage thru the atmosphere.

In many of the stony meteorites there are appear fine thread-like veins which are due to the fracturing of the stone prior to its entrance into the atmosphere. The ma-In many of the stony meteorites there also its entrance into the atmosphere. The ma-terial filling these veins is coal black in color, opaque and of an unknown composition.

Many meteorites show signs of collisions and encounters with other meteorites out-side of the atmosphere as would be expected as they travel in swarms and groups. Sometimes the entire meteorite is composed of fragments of two or more distinct stones cemented together. Such a stone is spoken of as a breccia.

In the third class of meteorites to which we now come, known as the stony-iron meteorites, there is a network or sponge of nickel-iron alloy the interstices of which

are filled with stony material. When this network or sponge is con-tinuous the meteorite is spoken of as a

stony-iron pallasite. When the network of metal is more or less disconnected the meteorite is a meso-siderite.

If meteorites are heated in a vacuum, the conditions existing in interplanetary space being thus produced to a certain extent, they give forth their oc-cluded gases and it has been found that these gases give spectra identical with the spectra of certain comets. Meteoric irons give forth hydrogen as their characteristic gas while the gases occluded in the stony meteorites are chiefly the

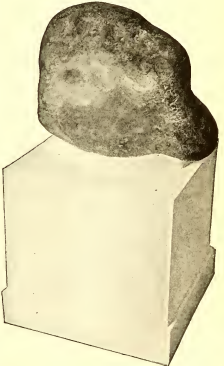
oxides of carbon, carbon monoxide and carbon dioxide. It has been found that the amount of gases contained in a large meteorite or shower of meteorites is sufficient to form the tail of a comet. These facts all tend to strengthen the belief that meteorites are indeed

cometary fragments. In view of the fact that some geologists believe meteorites may be fragments of other worlds it is of interest to know that so far no fossil-bearing meteorites have been found and if meteorites are fragments of a shattered world such worlds must have been reduced to a molten condition at the time of the catastrophe.

The rapid passage of the meteorite thru the air leaves a partial vacuum in its trail into which rush the molecules of air from all sides producing the characteristic noises that accompany the passage of a meteorite which have been compared to the rattle of artillery, the distant booming of cannons or the rumble of thunder.

There may be, moreover, explosions of inflammable gases occluded in the crevices of the meteorite which will shatter it into fragments or the meteorite may be shattered by the resistance and pressure of the atmosphere or as a result of the extremes of temperature existing between the interior and its surface. Many meteorites have actually been seen to burst into fragments in the air with a loud report. There is practically no foundation for the belief that germs of life have been brought to our planet on such igneous rocks. No

(Continued on page 1077)



This Is the Famous "The Dog" Meteorite from Cape York, Greenland. It Weighs Sev-eral Hundred Pounds.



By Professor THE 73 INCH CANADIAN TELESCOPE

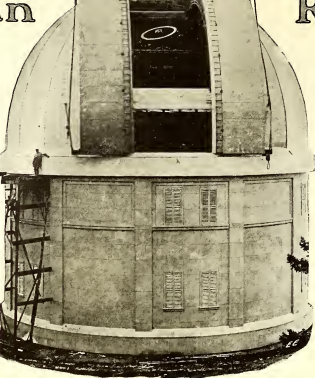
DECADE ago the world celebrated the three-hun-

A dredth anniversary of the invention of the "tele-scope," and in fitting rec-ognition of the tremendous servognition of the tremendous serv-ice to science of these marvelous adaptations of lenses and mir-rors there were under construc-tion at that time the two largest telescopes ever projected. The 100-inch reflector at Mount Wil-con California was described in son, California, was described in son, California, was described in the January issue, and in the present article we shall consider the big Canadian telescope which for a brief period enjoyed the distinction of being without a peer among the observatories of the earth and is still of very great scientific interest.

Crowning the summit of Saa-nich Hill, Victoria, B. C., stands the Canadian observatory at an elevation of 732 feet. There the elevation of 732 feet. There the "seeing" qualities of the air were found to be much better than in Ottawa, and this is the funda-mental factor in determining an observatory site. The exacting requirements of science and not there are pairing an inclusion those of politics or local pride must be the sole consideration in a work of this kind. Fifty acres

of land were purchased around the sum-mit of the hill and an electric railroad built to the top.

The mirror was cast at the famous



The Dome and Building Housing the Giant Canadian Reflector, Photographed from the North. Diameter 66 Feet, Height 75 Feet. The Dome "Shutters" Open Up to a Width of 15 Feet, Exending Past the Zenith. The Upper End of Telescope Tube with the Observing Platform in Position Are Seen Half Way Up the Shutter Opening. Note Size of Man on Scaffold.

works of St. Gobain, France, now in ruins from German occupation. It was placed on ship-board for transportation to Canada just two days before the beginning of

GIANT Reflector

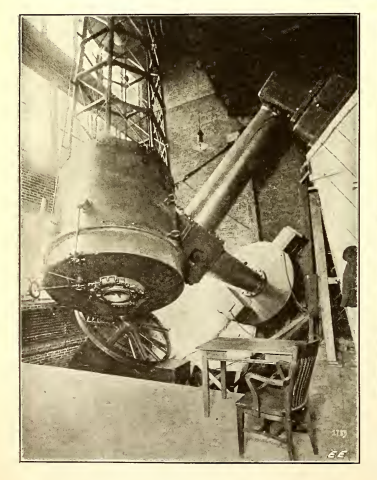
Floyd L. Darrow SECOND PAPER ON BIG TELESCOPES

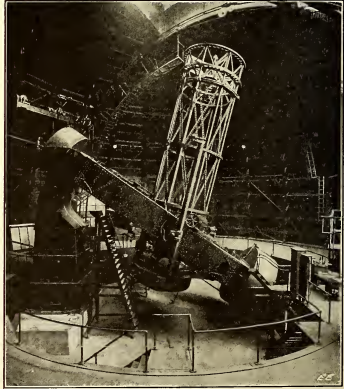
the Great War, and it is good to know that in the midst of this a work of science could proceed unmolested. Its purposes are as eternal as the universe and as far removed from world strife as the stars are high above it.

It is true that the mirror of the famous Rosse telescope had an aperture equal to that of the big aperture equal to that of the big Canadian reflector, but it was of *speculum metal* instead of glass and far from perfect. The art of grinding and figuring mirrors has made marvelous progress in the last three-quarters of a cen-tury. The mounting, too, of the big English telescope did not per-mit of its convenient use for astronomical observations. Pre-vious to the building of the Canadian telescope, the 60-inch reflector at Mount Wilson was the largest practical instrument ever constructed, but this has now been twice out-distanced and what the future holds in store no man can foretell. The mirror, the fundamental

The mirror, the fundamental element of the giant telescope, is 73 inches in diameter, 12 inches thick at the edge, and is pierced by a hole at the center 10¹/₈ inches

in diameter as shown in an accompanying view. Its weight is 4,340 pounds. The back is flat and the front concave, being very slightly parabolic in form. The con-





Above:—Excellent Photo of the Mt. Wilson Telescope Described in the Last Issue of the Electrical Experimenter. Note the Different Style of Mounting as Compared to the Canadian Reflector Here De-scribed and Illustrated.

At Left:—View of Large Canadian Reflector, Showing Mirror Cell and Lower End of Tube. A Wonderful Electric Controlling System Enables the Astronomer to Train This Telescope on Any Heavenly Body and Follow It Accurately.

cave surface differs from a true sphere by only one one-thousandth of an inch and nowhere deviates from the theoretical curve calculated by the mathematicians by more than the *two-hundredthousandth of an inch!* The grinding of such a mirror is one of the most exacting and delicate tasks of the optician's art. Anything less than the most skillful craftsmanship will ruin the glass and bring to naught long years of patient labor. No other product of the mechanical arts speaks so eloquently of the infinitude of human toil and painstaking care as a finished lens or 'mirror. There is not a moment from the mixing of the glass down to its successful mounting in the telescope tube, that it is not the obiect of anxious solicitude.

the telescope tube, that it is not the object of anxious solicitude. Second only in importance to the mirror itself are the mounting and housing of the telescope. The telescope tube is 31 feet long, $7\frac{1}{2}$ feet in diameter and weighs 12 tons. It consists of three sections, the lowermost one being the mirror cell, in which the massive glass is held so securely that no flexure or distortion can occur. Above this is a central cylindrical casting 6 feet long and weighing 7 tons, to the upper end of which is firmly attached the rigid skeleton tube. This skeleton is 23 feet long and weighs 2 tons.

The telescope tube is mounted on two axes at right angles to each other. The *polar axis* is parallel with the earth's axis and therefore points constantly to the pole star. It is 23 feet long and weighs 10 tons. The other axis, called the *declination axis*, is $14\frac{1}{2}$ feet long and weighs 5 tons. At its right hand end it carries a flange 41 inches in diameter, to which the telescope tube is attached. At the opposite end of the *declination axis* a heavy counterpoise keeps the weight of the axis in perfect balance. So nicely is this huge mass, representing a total weight of 55 tons, poised on the ball bearings of the polar axis that *a pressure of 5 pounds will set the tube in motion*. The two axes can be clearly seen in an accompanying photograph. The circular housing at the left contains the motors and gearing for rotating the telescope on either axis. The housing at the foot of the polar

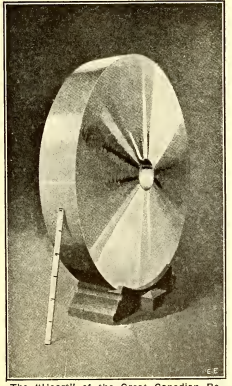
telescopc on either axis. The housing at the foot of the polar axis contains the driving clock with the gearing of which the toothed wheel, 9 feet in diameter and weighing 2 tons, meshes. The driving weight of the clock is a falling mass of 1,000 pounds. This clock is so made that it will turn the polar axis and with it the telescope around once in exactly 24 hours. The necessity for this will become apparent from a consideration of the fact that a star does not stand still in the heavens but appears to move from east to west just as the sun does. Thus if the telescope were trained on a star, the latter would remain centered for only a few moments and would quickly pass out of the field of vision if there were not some provision for counteracting its apparent motion. The motion is due, of course, like the sun's rising and setting, to the rotation of the earth on its axis. Therefore, by turning the telescope about its polar axis at the exact rate of the earth's rotation, but in the opposite direction, a star once centered will remain so until it disappears from view below the horizon.

Aside from the driving motion of the clock the telescope may be subjected to three other motions. These are accomplished by means of 7 electric motors with solenoids and magnetic clutches. The first is a rapid movement for the approximate training of the telescope on any star. This motion is at the rate of 45 degrees per minute and it may be about either axis. The two slower motions are for "fine setting." There are two electric switchboards for controlling these motors, one on each side of the observatory, and in addition a portable switch-board f ro m which the operator may set the telescope, rotate the dome and elevate or lower the floor without leaving his chair. When a star has been found the driving mechanism is thrown into gear and the star seems to stand still in the field of vision.

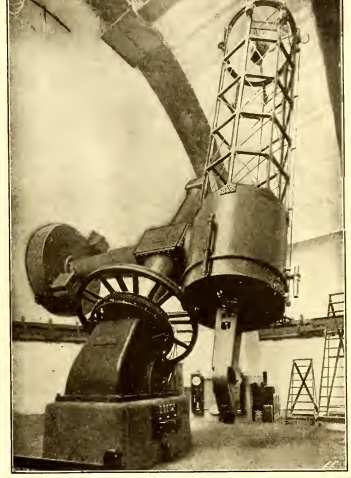
The polar axis is mounted on massive piers of reinforced concrete and the whole is housed in a steel structure 66 feet in diameter. Double walls of sheet metal surround the sides and these are sur-mounted by a dome weighing 120 tons. The dome is provided with a shutter 15 feet wide, which is opened when observations are being made. An electric motor turns the dome completely round in 6 minutes, thus enabling the op-erator quickly to turn the coming the coming the opthe opening to any point of the compass. The observing bridge, controlled by electric motors, may be brought into any desired position.

The silvered sur-

face of the mirror brings the light of distant stars and planets to focus 30 feet above its surface. For use as a *Newtonian* type



The "Heart" of the Great Canadian Reflector—the 73-Inch Reflecting Mirror. Thru the Center of the Mirror is a Hole $10/_8$ Inches in Diameter.



Another Remarkable View of the 72-Inch Reflecting Telescope of the Victoria Observatory, Canada, the Second Largest in the World. Its Mammoth Glass Mirror Measures 73 Inches in Diameter, 12 Inches Thick at the Edge (See Cut of Mirror Below), and Weighs 4,340 Pounds. The Telescope is 31 Feet Long, 7½ Feet in Diameter, and Weighs 12 Tons.

telescope a plane mirror 19 inches in diameter and inclined at an angle of 45 degrees is placed at this point, and the light is reflected to the eyepiece, photographic plate or spectrograph at the side of the tube. An electrically operated elevating platform permits observations at the top of the tube. For very faint stars the photographic plate or spectrograph can be placed at the prime focus itself.

More frequently, however, the telescope will be used in the *Cassegrain* form. For this combination a 19-inch convex mirror is mounted 7 feet from the upper end of the tube and reflects the light back thru the hole in the center of the large mirror to the eyepiece, photographic plate or spectrograph. Used in this way the equivalent focal length becomes 108 feet.

The principal work for which this telescope has been designed is to analyze the light of the stars by means of the *spectrograph*. A spectrograph is an instrument for dispersing light into its component colors and photographing the spectra thus produced. These spectra not only tell us what elements are present in the star's atmosphere but also reveal the motion of the star. When a star is approaching our solar system its spectrum is shifted toward the violet, and when receding the displacement is toward the red. By the amount of this shifting the star's velocity may be determined within two or three miles per second. The spectrograph also reveals the physical state of stars, nebulæ and comets. A continuous spectrum means an incandescent solid or a gas under great pressure, while a discontinuous or brightline spectrum proves the presence of a light, vaporous firemist.

(Continued on page 1054)



NEW RECTIFIER FOR BATTERY CHARGING.

A practical and economical device for charging storage batteries from an alternating current source of supply has just been brought out by a Cambridge, Mass.,



A New Battery-Charging Rectifier Which Cannot Charge Backwards.

concern. It is intended for home, garage or laboratory use where it is not desired to charge a large number of cells at one time.

The operation of the rectifier is as follows: The current on entering the device is passed thru a transformer to lower its voltage to slightly more than that of the battery. The current is then conducted thru a vibrating reed which oscillates to and fro in unison with the changes in direction of the alternating current. On the end of this reed is a contact point which makes contact with another similar point connected to the storage battery whenever the current is flowing in the correct direction to charge the battery. It disconnects the battery from the circuit when the current is flowing in the wrong direction. The impulses thus flow into the battery in one direction only. The maker states that the instrument is so constructed that

The impulses thus flow into the battery in one direction only. The maker states that the instrument is so constructed that it automatically charges in the right direction regardless of which direction the battery is connected. The advantage claimed for this device is its simplicity, there being no lamps, liquids, rheostats or other parts liable to become broken, or to require frequent renewal. The instrument is supplied with a cord and plug for connection to any 60-cycle lighting circuit. The battery may be charged overnight if desired, and the battery need not be removed from the car or other place of mounting. The rectifier is self-starting and in the event of temporary failure of the supply current, the battery is automatically cut off so that it cannot discharge back through the rectifier. Upon the restoration of service it automatically starts charging again.

UNIQUE DISTILLED WATER BOT-TLE AND STORAGE BATTERY FILLER.

This device is made of glass, holds a half-gallon of water, has a dial on top to show last date bat-



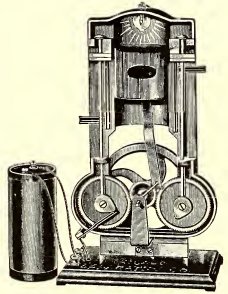
made of glass, holds a ater, has a dial on top to show last date battery was filled, while thru the fiber cap, and down into the bottle, is a Hydrometer Syringe, which is used for transferring the water from bottle to storage battery cells, and testing the strength of the solution. The old method of filling storage cells with distilled water by pouring the water thru a funnel, subjects the water to contamination from two sources: First —Thru contact with a metal funnel; and Second—Thru contact with dirt, dust and grease that has accumulated in the funnel. However, with the arrangement here shown, the water comes in contact with no metal, and it is impossible for dirt, dust or grease to be injected into the cells.

Filling thru a funnel is also apt to cause an overflow from the cells, but with this new filler—the point of the syringe resting just over the mouth of the cells—the operator can see just exactly what he is doing, and there is no chance of over-flowing the cells and thus weakening the battery.

cells and thus weakening the battery. The Hydrometer furnished with this equipment will show at a glance whether your battery is partially or fully charged.

CLEVER ELECTRIC GAS ENGINE MODEL.

No gas engine is more extensively employed at the present time than the vertical four-cycle type. It is the heart of the automobile, motor truck, airplane and motor boat. In view of these facts the electric gas engine model designed by a Chicago firm will prove exceptionally valuable to science instructors and students alike, as with it the principles of operation of this



The Light Flashes Like the Spark Plug In This Engine Model.

most popular type can be clearly and effectively illustrated. It clearly shows the intake stroke, compression stroke, explosion stroke and exhaust stroke. It illustrates valve action, cam action, and timing-gear action. It also shows the principles of the ignition system. It demonstrates clearly the following parts in their true relationship: Cylinder, piston, crank shaft, valves, gas intake port, exhaust port, water jacket, water inlet, water outlet, timing gears, valve-lifting cams and fly-wheel. The spark plug is represented by a small incandescent bulb which flashes at the beginning of each cxplosion stroke, thus producing a most realistic effect. The model is made entirely of metal and stands 15 inches high.

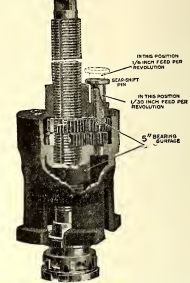
AN IMPROVED CYLINDER RE-BORER.

The new cylinder reboring tool, here illustrated, enables anyone to rebore cylinders in their own garages, or it can be used on the farm to rebore cylinders of any tractor, truck or passenger car.

any tractor, truck or passenger car. About 10 to 18 minutes is all the time required to rebore a cylinder with this tool, and do a better, truer job than you can possibly do by lapping in by hand. Lapping in pistons takes from $2\frac{1}{2}$ to 3 hours

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per cylinder and the result is not a firstclass mechanical job in any case.



Improved Cylinder Reborer for Autolsts.

With a universal cylinder reboring tool any ordinary mechanic in your shop can rebore the cylinders of any motor, either detachable head or closed end cylinders, and do a perfect job—make a correct fit on every cylinder, regardless of the oversize of piston to be used. One operation for each cylinder is all that is necessary. You can take out 31 one-thousandths of an inch or 1 one-thousandth of an inch in one cut. Any workman can operate it.

ELECTRIC HEATER FOR AUTO ENGINE.

This heater fills a need long felt by nearly every automobile owner for a simple, economical and effective method of keeping his automobile engine and carburetor warm during the frosty days of winter. It is the ideal method of keeping the engine warm while the car stands in the garage. Thus, on cold mornings no difficulty will be experienced when starting the engine, as the temperature of the engine will always be well above that of the outside air.

It is ruggedly built and practically indestructible. The heating unit is protected

by a strong perforated sheet metal guard wound entirely around the heater. A rigid metal hook allows the heater to be placed anywhere under the hood. The flexible cord is long and the plug can be attached to any lamp socket. Altogether it is a well-built heater with no delicate parts to get out of order. The heater is placed where it it will do the most good at least cost.



Perpetual Motion Contest Awards

ye say I'd hitch one t'the old saw-mill an I'd have all my cord wood sawed up in no

time. But say Gents, she sorter reminds me

time. But say Gents, she sorter reminds me o' one a them there gold-bricks. Looks durn purty on th'outside, but cut her open an she's bogus inside. Jest ye take a nother slant at that wha'cha-call it. How in thunder be them buckets a goin t'close up? I cant see no air vent t'let the air out when she gits t'the top, an if ye do have a air vent, an all th'air is squoze out when she tips over and mes down how

when she tips over and goes down, how

HE "Perpetual Motion" Prize Con-test, which was publisht in the November issue, was a howling suc-

cess, and we received enough letters to keep the Board of Judges busy for several long evenings. All the answers to the perpetual motion contest, were ex-amined by the following Board of Judges: Professor John J. Furia, Instructor of Physics, New York University; H. Gernsback, Editor of ELECTRICAL EXPERIMENTER and RADIO AMATEUR NEWS; and H. W.

Secor, Associate Editor of the ELEC-TRICAL EXPERI-MENTER.

Up to the time of the closing of the contest, Janu-ary 15th, the edi-tors had received 2,596 letters at-tempting to ex-plain why the three perpetual motion schemes here illus-

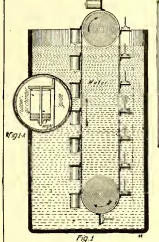
schemes here illus-trated, and de-scribed in full de-tail in the Novem-ber issue, would or would not work. We have been so favorably im-prest by the first two letters here publisht, those from Messrs. Ralph A. Wood and B. O. Burgin, that we have de-cided to pay each cided to pay each of them a \$10.00 CASH PRIZE, instead of awarding but one \$10.00

prize. Mr. Burgin carries off the honors for the best tech-

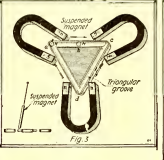
for the best tech-nical answer as to why the three sug-gested perpetual motion schemes would not work, while the palm for the most hu-morous and technically correct solution goes to Mr. Ralph Wood. And we were certainly pleased to hear from the girls! Forty-four of the 2,596 answers received were from the "fair sex." The best solu-tion received from the ladies was sub-mitted by Hannah Dvorcef, of Mont-pelier, Vt. Her explanation of the per-petual motion schemes is publisht herewith. The judges have furthermore decided to give this contestant, as well as Mr. R. Hope, aged thirteen, who submitted the best solu-tion for contestants, fifteen years or under. tion for contestants, fifteen years or under, one year's subscription to the ELECTRICAL EXPERIMENTER. To Mr. Loy Coak of Jack-son, Mich., whose answer is reprinted ver-

son, Mich., whose answer is reprinted ver-batim, a consolation prize of one genuine United States Steel engraving of Wash-ington (a 1-cent stamp) has been awarded! Several other very good solutions to the perpetual motion contest problems are pub-lisht herewith, also. At an early date, we may have the pleasure of announcing an-other contest along similar lines, and we take this occasion to thank heartily all those who took an interest in this contest and who took an interest in this contest, and wish them better luck next time!

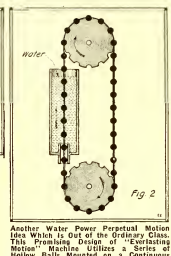
PRIZE WINNER \$10.00. Wal, wal, wal! What wont ye city fellers git up next? So ye've bin an invented perp-e-tual motion? Now that there dingus in figger 1, she looks slick, gosh a'mighty, if she'd do what



The Expansive Rubber Chambers Have Weights Fitted to Them, Which Weights Cause These Cham-bers to Collapse as They Descend Down Through the Water on One Side of the Belt; While as They Start to Ascend on the Up Side of the Belt, the Chambers Open up and Present a Considerable Amount of Buoyancy. Imagine What a Tremendous Amount of Buoyancy as Series of These Air Chambers Will Give!



A Magnetic Pendulum Arranged in the Manner Shown, so That a Suspended Magnet Reacts in a Field Created by Three Horse-shoe Magnets. The Lower End of the Suspended Magnet Runs in a Triangular Groove as Shown. Apparently, the Pen-dulum Magnet Should Keep on Rotating Around the Groove, and in the Direction of the Arrows Perpetually! Is It So?



Another Water Power Perpetual Motion Idea Which is Out of the Ordinary Class. This Promising Design of "Everlasting Motion" Machine Utilizes a Series of Hollow Balls Mounted on a Continuous Belt. Gravity Helps the Downward Mo-tion of the Balls on the Right Side, While as Soon as They Enter the Water Chamber at the Left There is Realized a Considerable Amount of Buoyancy Created by the Long Series of Hollow Balls Which Are Pushed Upward by the Water.

t'blazes be ye goin' t'git 'em filled up again down t'the bottom, 'cept with water, then whar's this here "buoyancy" gone to.

'S no use Gents I aint goin t'buy one 'till ye git her fixt bettern that.

There, Gents, ye take that there riggin No. 2 an she's a good-un, if she'll work. I'd have one o'them put in t'run the cream have one o'them put in t'run the cream separator with but fur one thing. I'm afeered I'd do more work pumpin water t'keep that there stand pipe full, than I'd have to t'jest turn the old separator by hand as we'uns allus did. Why by Heck, Gents, ye see she'd be jest sure t'back fire an run tuther way till all the duned H₂O in that there tank run out, an then I'd have t'pump her up agin, every time she run out. So I guess I'll jest let that there new-fangled-she-bang alone, she'd make me work too hard. work too hard.

What's that there contraption ye got the "Fig. 3" marked on, Gents? She looks like the old "YD" "Yankee Division" brand, but say, Gents, that rig aint no bettern yur other two.

Ye know Gents, when that there swingin "N" pole gits snuggled up t'that there "S" pole on one o'them there magnets, she'll pole on one o'them there magnets, she'll git so affectionate and stuck on that there "S" pole, she jest wont do no wanderin on. It'll be a case o'love at first sight or mootual-attraction, an if any o'them other "N" poles has anything t'say, it'll jest be t'push her up tighter t'the old "S" pole. Then ye'll have to come along and shove her off, an t'keep her on the go I'm afeered ye'll find it too much work fur the price. 'S no use Gents. I'm real superstitions

'S no use Gents, I'm real superstitious bout this here perp-e-tual motion. I've allus

had th'idea 'at that there ain't no such animal, so I'm some sure it'll take more'n some purty pictures t'change them ideas.

When ye see a feller tryin t'lift himself by his boot-straps, try him, Gents, per'aps ye'll be able t'sell him one o'them there jiggers.

I am, Gents,

Your 's'pectfully, RALPH A. WOOD, 97 Bartlett Ave., Arlington, Mass.

PRIZE \$10.00.

The devices described on page 649 of the November number of ELECTRICAL EX-PERIMENTER will not work as perpetual motion machines for the following reasons:

Scheme 1. Since the pockets are air tight, no air can enter or leave them. If the pockets are empty, as on the right, they will still be empty on the left, even though the weights are not supported by the brackets, by the brackets, because no air can enter. If, on the other hand, they possess air, as on the left, they will still possess the same air on the

right, even though the weight is on the top, because the air cannot get out. In either case the buoyant effect will be the same on each side. Any compression of the air due to water pressure would be the same on both sides and, therefore, would

not modify the action. Scheme 2. The fallacy of this scheme lies in the fact that there will always be a ball entering the tube at the bottom of the tank which has a downward pressure on it due to the entire depth of water but on it due to the entire depth of water but no upward pressure because no water is under it. It is easily shown by principles of hydrostatics that no matter how many balls are used or how high the tank may be the downward pressure on the ball just entering would be greater than the buoyancy on all the others. on all the others.

Scheme 3. The difficulty with this scheme is that it is assumed that the north pole of the suspended magnet will, during parts of the suspended magnet will, during parts of its motion, move away from a south and toward a north pole. Suppose, for example, it were moving past "b" toward the right-hand magnet. Even tho its momentum car-ried it past S of the right-hand magnet (which is improbable) it would have to stop at "c" and would then move back toward S rather than toward N which repels it repels it.

Very sincerely yours, B. O. BURGIN,

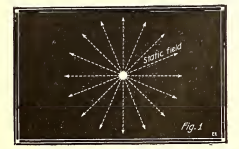
Instructor of Physics, Albany High School, Albany, N. Y.

The other answers received to the Perpetual Motion Contest Problems printed in the continuation are equally interesting, (Continued on page 1059)

The New Theory of Electrical Mass

By ROGERS D. RUSK, M.A.

HE idea that the mass or weight of a body is due to electricity and nothing else is rather surprising at first and yet this new theory is one that is quite steadily gaining ground. Electricity explains many things because it

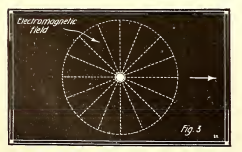


An Electron At Rest Has Only a Static Field and Its Weight Is Very Minute.

is one of the most fundamental quantities in the universe, and if matter is electrical in nature, as there now seems to be no doubt, then the properties of matter must in some way be electrical phenomena. This may seem to be a startling conclusion, and yet it is no more startling than the experiments by which it has been suggested.

When the notion of electrical mass or weight was first proposed a few years ago it was a very hazy and abstract notion. Today it has not only become more precise and practical, but it is of such far-reaching importance that it underlies all science and forms the basis for a complete electrical theory of matter. At the very start let us remember that the two words mass and weight have very much the same meaning except that the mass of a body or the quantity of matter in a body is always constant while the exact weight of a body may be slightly different at different points on the earth's surface where the attraction of gravity does not have the same value. For this reason we shall use the word mass to indicate that property of a body which causes it to have weight or to resist motion. The idea that mass is electrical in nature is a heavy blow struck at old-fashioned science which thought matter, electricity and energy and many other things were all separate and distinct quantities instead of being fundamentally interrelated, if not one and the same.

When it was discovered that all atoms of matter contain electrons, which are nothing more than minute electrical charges, scientists immediately began to wonder where atoms get their mass, and *if a particle of electricity could have mass.*



The Field About a Slowly Moving Charge or One at Rest Is Symmetrical.

In answering this question there are three possible theories; first, that the weight is totally electrical; second, that it is partly due to electricity and partly due to some non-electrical material which we will indicate by the word mechanical; third, that it is totally mechanical. The latter view is not tenable now because we know the electrical charges in an atom exert some effect on the mass so that the choice narrows down to the first two theories.

WHY ELECTRICITY RESISTS MOTION.

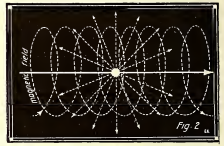
The first thing to consider is the way in which these electrons in an atom influence the mass of the atom, and it is easily explained. The mass of a body is its power to resist motion. Now a unit electric charge or electron also has the power to resist motion hence it has a certain amount of mass. Just why an electric charge resists motion is of fundamental importance. When at rest an electric charge has only an electric field as shown in Fig. 1. When the charge is in motion it has not only an electrical field as shown, but also a magnetic field as in Fig. 2. This field represents a certain amount of energy and the energy taken to set the charge in motion was the energy taken to create the magnetic field. In other words, in order to overcome the resistance of the charge to being set in motion, a certain amount of energy had to be used up in creating the magnetic field. This quantity is a measure of the electrical mass of the charge. Such a resistance with ordinary charges at ordinary speeds is a very small quantity and does not explain the notion that all mass is electrical.

It was at this time that J. J. Thomson, the electron wizard, suggested from mathematical considerations that in the case of very high velocities, approaching the velocity of light, the charge having the greater velocity would have the greater mass. This was a startling suggestion that the mass of an electrical charge would depend on how fast it was moving, but shortly it was able to be proved by experiment. It was a fortunate thing that radium had just been found to emit electrons at high speeds, and Thomson, Kaufmann and others experimenting with these high speed electrons found out that it was true that the faster-moving particles had the greater masses. As these electrons contained no mechanical matter at all, it was evident that their mass was all electrical. Hence it is plain that as all atoms contain electrons that part of the mass of the atom is electrical. The next question is: What is the rest of the mass of the atom due to?

electrical. The next question is: What is the rest of the mass of the atom due to? According to the modern electrical theory of matter, all atoms are composed of NEGATIVE electrons and POSITIVE particles and nothing more. The electrons are unit charges of electricity only, but the exact nature of the positive particle has never been discovered so that there are two views concerning it which may be held. First, it seems logical to suspect that it may be similar to the negative particle and consist of nothing more than electricity. On the other hand, we cannot prove it yet, and it may have some mechanical matter in addition to its electrical charge. If the first is true then all the mass of an atom is due to electricity, but if the latter is true then part of the mass is due to something else which we may call mechanical matter and concerning which we know absolutely nothing.

HOW SPEED AFFECTS MASS.

At present experiments point strongly to the probability that all mass is electrical, and that the positive particle is similar in that respect to the negative particle, being different from it only in sign. That the



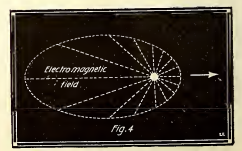
The Weight (Inertia) of a Moving Electron Is Greater Than One at Rest Because of the Magnetic Field Generated by the Motion.

whole mass may be electrical will be more evident from the following explanation as to how an electric charge may have a very appreciable mass at high speeds when it has a very inappreciable mass at low speeds. This is the reason:

If we first consider a small metal sphere which is uncharged, then we say it has no field and there are no lines of force about. But suppose that all at once the sphere receives a charge, then an electric field is set up about the ball. This electric field is not established instantaneously but grows, so to speak, out from the charged sphere at approximately the speed of light. When the sphere is set in moderate motion, the sphere keeps its field in front of it as well as behind, but when it moves at high speeds, approaching that of light, it is not able to build its field in front of it before it has past on to another point, so that the field is distorted and drags out behind. As the resistance to motion of an electric charge depends on its field, the more the field is enlarged by distorion the more mass the charge will have. It is evident, however, that this only occurs at high speeds, and it is very easily understood by reference to the diagrams.

PICTURING ELECTRICAL MASS.

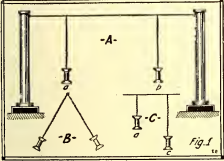
Fig. 3 shows a stationary or slowly moving charge with the usual symmetrical field. Fig. 4 shows a charge moving at a very high speed in the direction of the arrow and the distortion of the field that is produced. The charge could not build its field in front of it fast enough, and the field behind lags and is distorted because it does not disappear instantaneously after the charge has (Continued on page 1079)



The Field of an Electron Moving at High Speed Is Distorted and the Mass Increases With the Speed.

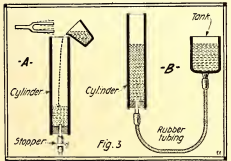
By JOHN J. FURIA, A. M. **DEPARTMENT OF PHYSICS, N. Y. UNIVERSITY**

NO. 5 RESONANCE AND TUNING. OR the first experiment stretch a Restring about two feet long between two rigid supports, make two pendu-lums of the same length (about 12 inches) by attaching a spool to a string, as shown, and then attach the im-



This Experiment Iliustrates a Simple and Very Striking Phenomena in Tuning. It Comprises Two Spools or Weights Supported from Strings, as Shown. With Equal Strings, Swinging A Will Cause B to Start Swinging, After Which This Will Die Down and A, Which Has Come To Rest, Will Start Swing-Again, Etc.

provised pendulums to the stretched string about six inches from the supports, (see Fig. 1) making sure that the lengths of the pendulums remain equal. When both pendulums are at rest, start one swinging by displacing it perpendicular to the stretched string, to which they are at-tached. It will be noticed that if for example a is the one made to swing its swings will gradually die down and simultaneously b will commence to swing of itself. Finally a point will be reached when a comes to a standstill and b has a maximum swing. Then b's swings will gradually die down and a will swing again. The process will continue almost indefinitely. Remove one of the pendulums from the string support, and in its place put a similar pendulum, the length of which is considerably greater (about 18 inches) (see Fig. 1-C). Now start a swinging again. A will be found to swing almost indefinitely, while c remains practically at rest. Start c swinging with aat rest. C will be found to swing almost indefinitely, while a remains at rest. If the two pendulums of unequal length are al-lowed to swing by supporting them by a point will be reached when a comes to a two pendulums of unequal length are al-lowed to swing by supporting them by hand, it will be found that the period of swing is different, whereas the period of swing of the two pendulums of equal length will be found to be equal. This is equivalent to saying that the equal length pendulums swing with the same frequency, and the pendulums of unequal length swing with different frequency.

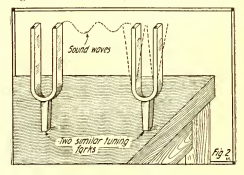


Even Water May Be Made Resonant or Sub-ject to Sound Wave Effects, as Here Shown, and at A the Natural Period of Vibration of the Air Changes as More Water is Poured From the Beaker at the Top. If One Blows Across the Mouth of the Cylinder the Air Column Will Respond and Give a Clear Note.

Tune two strings of a stringed instrument (mandolin, violin, guitar, banjo, ukelele, etc.) to the same pitch*. Start one of the strings vibrating by plucking it. The other will be found to vibrate. Raise the dampers of the piano strings (push down loud pedal) and sing a strong clear note near the piano. The piano will be found to continue sounding the same note after the voice is silent, i.e., the strings correspondvoice is silent, i.e., the strings correspond-ing to that note have been set in vibration by the voice note. Set a tuning fork in vibration by striking it. Place the bottom of the fork on the table and the sound will increase in intensity. If now another tun-ing fork of the same pitch is placed with its bottom on the table and the first taken ing fork of the same pitch is placed with its bottom on the table and the first taken away, the note will still be heard clearly, i. e., the second fork is now vibrating. Fig. 2. (This experiment can be performed fair-ly well using table forks instead of the tuning forks). If in part one of this ex-periment, the two strings are not tuned, and they are not at the same pitch, pluckand they are not at the same pitch, pluck-ing the first string will not set the second vibrating. If in part two, the damper is removed from only one note of the piano and a note of different pitch is sung, the piano string will not be set into vibration. If in part three, the two tuning (or table) forks are not of the same pitch, the second fork will not be set into vibration by the first. The reader should note the similarity between the three parts of this experiment with each other and also with experiment one of this lesson.

If water is gradually poured into a tall cylinder (See Fig. 3-A) a sound of definite pitch is heard. As more and more water is poured in the pitch of the sound becomes higher and higher. Note that as more and more water is poured in, the air column, the more water is poured in, the air column, the vibration of which causes the sound, be-comes smaller and smaller. The air col-umn has a natural period of vibration, i. e., a definite frequency, and responds to any noise in the vicinity which contains a com-ponent vibration of the same frequency. If one blows across the mouth of the cylinder, the column will respond and give a clear note for any definite length of air. (The noise produced in blowing containing a component corresponding to the natural a component corresponding to the natural frequency of the column). Set a tuning fork in vibration above the cylinder as in fork in vibration above the cylinder as in Fig. 3-A, at the same time gradually pour-ing water. A point will be found where the sound of the tuning fork is greatly in-creased in volume. The column at this point is vibrating with the same frequency as the fork. If more water is poured in another point will be found (if the cylin-der is long enough), etc. If two are per-forming the experiment a better procedure forming the experiment, a better procedure to follow is for one to hold the fork in position while the other can let the water position while the other can let the water out slowly thru the stopcock (Fig. A), be-ginning with the cylinder full. If measure-ments are desired and the *resonant* column is to be measured, more exact points can be located, using the set-up in Fig. 3-B, where a slight motion of the tank will raise or lower the level of the water in the cylinder the desired amount.

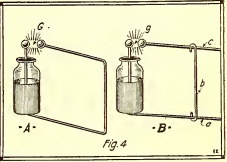
Let A and B in figure 4 represent two Leyden jars of approximately equal ca-pacities. A thick conductor (wire) joins the outer coating of A with its inner coating thru the spark gap G. B has its outer coating joined with the inner thru conductors a, b, and c, and spark gap g, this gap being very small, say 1/32 inch, while G is about 1/8 inch. The two Leyden jars are insulated from each other and placed 6 or 8 inches, apart. Charge A up by means of a Wimshurst static machine or by a spark coil. (Note that the size of the conductor for B can be varied by slid-ing b back and forth.) With the two cir-



One of the Most Interesting Physical Experi-ments With Which All Students of Physics Should Be Familiar—That of the Two Tuning Forks, Whereby Sound Waves Set Up by Striking One of the Tuning Forks, Causes the Second Fork to Start Vibrating. This Holds True Only When the Two Forks Are In Resonance or of the Same Pitch.

cuits in parallel, a position will be found for b such that whenever jar A discharges thru the gap G, jar B will discharge thru the gap g, in spite of the fact that no energy is fed into B. If the jars have exactly the same capacity the position of bwill be such as to make the dimensions of B's circuit equal to those of A's circuit. On changing the position of b the sparks will cease to form at g. Just as in the pre-vious experiments whenever the natural period of an oscillator is the same as the natural period of a similar oscillator and cuits in parallel, a position will be found natural period of a similar oscillator and one is set in vibration, whether it be mechanical, sound, or electrical, the first will cause the second to vibrate also. When the natural period of one is different from the period of the one that is vibrating (or from a component) the second does not vibrate. Varying the frequency of one object to make it equal to that of the obobject to make it equal to that of the object that is vibrating in order that the vibrating object will cause one at rest to vibrate is called *tuning*, and the vibration of one caused by the other is called *sympathetic vibration*. Small vibrations of one may cause large vibrations of the other object. Let us review some examples. The two objects are said to be in *resonance*. The weak old man who rings the old church bell, times his pulls on the rope so (Continued on page 1079)

(Continued on page 1079)



An Experiment Illustrating in a Vivid Man-ner the Fundamental Tuning Principle as Followed in Wireless Stations. If the Charged Leyden Jar A is Discharged, and Providing the Length of Copper Wire is the Same in the Circuit at B, Then a Spark Will Simultaneously Occur at the Small Gap "g", at Fig. B. This Secondary Circuit Can Be Tuned by Sliding the Wire B Along the Parallel Conductors A and C.

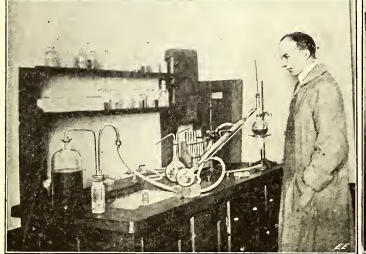
^{*}Note that the pitch of a note is an indication of the frequency of vibration.

PracticalChemicalExperiments By PROF. FLOYD L. DARROW

ALCOHOL.

HE government ban upon the manufacture and sale of alcohol together with the consequent widespread use of poisonous wood alcohol in beverages, medicines and extracts makes a chemical knowlSiphon, or carefully pour off, enough of the fermented liquid to half fill the boil-ing flask. See Fig. 2. Insert in the neck of the flask a one-holed stopper and thermometer with the bulb just below the delivery tube. Regulate the flow of water thru the jacket of the condenser to

the flame down so as to prevent frothing the name down so as to prevent frothing and continue the distillation until a tem-perature of 99 degrees Centigrade is reached. As the temperature rises more water and less alcohol passes over. Now pour the distillate into a large stop-pered bottle and repeat the process with



Distilling Apparatus Used in Making Alcohol Experiments.

edge of this subject of very great interest and importance. Even for industrial and educational purposes alcohol cannot now be purchased without the filing of a government bond and for the amateur chemist its purchase is absolutely prohibited.

Therefore the preparation of alcohol in the home laboratory for actual use in experiments becomes a matter of con-siderable importance. Such preparation, too, is not illegal.

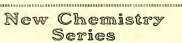
PREPARATION OF ETHYL ALCOHOL.

Ethyl alcohol, or ordinary alcohol, also called spirits of wine and grain alcohol, is best made from molasses. Pro-cure a large bottle, holding from 2 to 4 quarts, and pour into it 1 volume of molasses to 6 volumes of water. In a teacup make a thin paste of two yeast cakes and a little luke-warm water. Pour the paste into the molasses and shake the mixture thoroly. In order to determine the nature of the gas given off during the process arrange a small bottle containing a little limewater as shown in illustration 1. Now set the apparatus and contents in a warm place and allow the fermentation to proceed for about a week. Very shortly myriads of small bubbles will be seen to rise thru the mix-ture of molasses and yeast. As this gas bubbles thru the limewater the latter will become turbid, thus proving that carbon dioxid is one product of the fer-mentation. The alcohol of course remains in the bottle.

The chemical changes taking place in fermentation are these: The cane sugar fermentation are these: The cane sugar in the molasses under the influence of the ferments or enzymes as they are called takes on a molecule of water and breaks up into two other sugars called glucose and fructose. These sugars are then fer-mented to alcohol and carbon dioxid. The counting for the proceedings of the equations for the reactions are:

C₁₂ H₂₂ O₁₁ + H₂O = C₆ H₁₂ O₆ + C₆ H₁₂ O₆ Glucose Fructose C₆ H₁₂ O₆ = 2C₂ H₅OH + 2CO₂ DISTILLATION OF ALCOHOL.

At the end of a week, or when the bubbles cease, arrange a boiling flask and condenser as shown in illustration 2.



The publishers have great pleas-The publishers have great pleas-ure in announcing that they have arranged for a new series of EX-PERIMENTAL CHEMISTRY papers, to be prepared by Prof. Floyd L. Darrow, Instructor in Chemistry and Physics at The Polytechnic Preparatory Country Day School, Brooklyn, N. Y. Prof. Darrow is the author of numerous articles and the author of numerous articles and books on the subjects of Chemistry and Physics, and possesses a clear and very interesting style of writing on these topics, which we feel sure our readers will find a real treat.

a small steady stream and light the Bunsen burner. Bring the contents of the flask to boiling and note the temperature. This will be about the boiling point of alcohol and at first a distillate rich in alcohol and containing little water will pass over. Keep



Welsbach Mantle Test for Alcohol; the Man-tle Lights if Over 12 Per Cent. is Present.



Making Westphal Balance Test for Percentage of Alcohol.

successive portions of the fermented liquid, until it has all been distilled. But the first distillate will contain a large

percentage of water and this must be re-moved. To do this rinse out the boiling flask and place in it a number of lumps of quicklime. Fill the flask half full of the first distillate and distil again, placing the second distillate in a glass stoppered bottle. Clean out the retort and repeat with another portion, continuing to do so until the first distillate has all been redistilled. The quicklime unites chemically with the water and the second product is very largely alcohol. TESTS FOR ETHYL ALCOHOL.

To detect the presence of alcohol in beverages, medicines and extracts has always been a matter of commercial and chemical importance, but now with prohibition in force it is very much more so and it is also very interesting work. First note the odor of the alcohol. Then

place a little on a watch glass and apply a match. Try its solvent power on a bit of camphor gum or a crystal of iodin. Place a little of the alcohol with an equal quantity of acetic acid in a test tube and add a few drops of concentrated sulfuric acid. Heat gently and note the pleasant, ethereal, fruit-like odor of ethyl acetat, a substance which is much used in artificial flavoring compounds. What happens is this: C_2 H₅ OH + H (C_2 H₃ O₂)= C_2 H₅. C_2 H₃ O₂ + H₂ O The sulfuric acid is used to absorb the

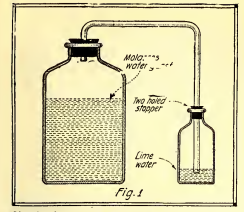
water formed.

IODOFORM TEST.

IODOFORM TEST. A very delicate test for ethyl alcohol is the iodoform test. To a dilute solution of the alcohol in a test tube add a little so-dium hydroxid solution and then iodin, crystal by crystal, and gently warm. Stop the addition of iodin short of a permanent brown color. Slowly a yellow precipitate of iodoform will separate and its charac-teristic odor will be obtained. Even tho no precipitate forms the odor will be present. This test can be applied to medi-cines and extracts, but it is best to distil a small portion and test the distillate. **AN ALCOHOL MEDICINE TESTER.** To one end of an 8-inch length of glass

To one end of an 8-inch length of glass





Simple Apparatus Set Up for Carrying on the Fermentation of Molasses in Making Ethyl Aicohol.

tubing of proper diameter fit a Welsbach gas burner and mantle. Push the other end thru a one-holed stopper. In a flask place two or three tablespoonfuls of the liquid to be tested and insert the stopper and burner. Upon heating the flask gently, if alcohol is present in amounts larger than 12 per cent, the mantle will glow brightly when lighted.

TO DETERMINE PERCENTAGE OF ALCOHOL

Arrange distilling apparatus as shown in diagram 3. For this distillation the de-livery tube of the boiling flask may be bent in the flame of a Bunsen burner fitted with a fish tail tip.

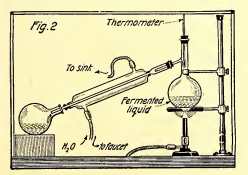
Measure into a graduate exactly 100 cc. of the medicine, beverage or extract to be tested and transfer it to the boiling flask. Rinse out the graduate with 50 cc. of water and add it to the flask. Introduce a small piece of leather to prevent frothing, and being sure that all connections are tight, distil off into a graduated cylinder about 90 cc. Then add enough distilled water to bring the contents to the 100 cc. mark. We have now practically a mixture of alcohol and water of the same volume as the original volume of liquid taken, and containing all the alcohol in the sample.

To find the percentage of alcohol we must know the specific gravity of the mix-ture to at least 4 decimal places. To determine this there are two principal methods. One is by use of a Westphal balance and the other by means of a pynknometer.

WESTPHAL BALANCE METHOD.

The balance is shown in Fig. 4. The plummet is first suspended in air from the hook at the end of the bar and by means of the leveling screw at the bottom the bar is brought into a horizontal position. There are nine divisions on the bar and with the balance are four sizes of "rider" weights.

Now suspend the plummet in the mixture of alcohol and water which you have distilled over and place weights on the balance arm until it is exactly horizontal.



Apparatus Set Up for the Distiliation of Alcohoi in the Laboratory.

Then suppose the largest weight stands at 9, the next size also on 9, the third weight on 2 and the smallest on 4. Such being the case the specific gravity is .9924.

Then to get the percentage of alcohol look in a table of alcohol percentages and opposite the specific gravity found will be the percentage both by volume and by weight.

THE PYNKNOMETER METHOD.

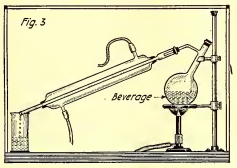
A pynknometer is a small specific grav-ity bottle holding exactly 25 cc. or grams of water at a definite temperature, and car-

of water at a demnite temperature, and car-rying in the stopper a small thermometer for regulating this temperature. The bottle is weighed on an analytical balance empty and dry. It is then filled to the top of the overflow tube with the liquid to be tested, the stopper inserted and liquid to be tested, the stopper inserted and the cap fitted on the overflow tube, see Fig. 5. After wiping dry, the bottle and contents are weighed and from this weight is subtracted the weight of the empty bottle. If the temperature has been regulated to 15.6 degrees centigrade, this difference will be the weight of exactly 25 cc. of the liquid. Therefore, the specific cravity is found by dividing this difference gravity is found by dividing this difference by 25 after which the percentage of alcohol is determined as before by reference to the tables.

It will be found very interesting work to determine the percentages of alcohol in drugs, etc.

WOOD OR METHYL ALCOHOL.

Woog alcohol, obtained in the destructive distillation of wood as a by-product in the manufacture of charcoal, has always been used as a substitute for ethyl alcohol and



Special Distilling Apparatus for Determin-ing Per Cent. of Alcohol.

now with prohibition this use has become alarmingly widespread. Therefore, to be alarmingly widespread. Inerefore, to be able to detect its presence is of great im-portance. The formula of methyl alcohol is CH₃ OH, while that of ethyl alcohol is C_2 H₅ OH, the two differing only by a CH₂ group. It is very frequently found in Jamaica ginger, lemon extract, pepper-mint, "hot drops," liniment, bitters, toilet waters, spirits of camphor and cheap whiskey. whiskey.

TEST FOR METHYL ALCOHOL.

Cut a 3-foot length of No. 14 copper wire and starting about 10 inches from one end wind the wire as closely as possible about a lead pencil stopping 10 inches from the opposite end. Bring the first end thru the coil and twist the two ends together to make a handle. See Fig. 6. To learn the test, make a solution of one

part of methyl alcohol to six parts of water and pour 10 cc. into a test tube placed in a bottle of cold water to keep it cool. Now heat the copper coil in the upper hot oxidizing portion of the Bunsen flame to a dull ing portion of the Bunsen name to a duit red and quickly plunge into the contents of the test tube. Repeat the operation six times. The copper oxid formed in the Bun-sen flame oxidizes the alcohol to formalde-hyd which is left in the solution. Then to confirm the presence of for-maldehyd and therefore of methyl alcohol apply the following test: Add one or two

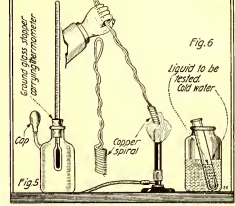


Fig. 5. The Pynknometer for Determining Specific Gravity of Alcohoi. Fig. 6. Appara-tus Used in Testing for Presence of Wood Alcohol.

drops of the above solution to 10 cc. of milk and mix well. In another test tube put 4 cc. of a solution containing twenty-five volumes of concentrated sulphuric acid to one volume of ferric chloride solution. Now very carefully pour the milk down the side of the second test tube, inclining the tube so that the milk shall rest on the sur-face of the acid. In the presence of formaldehyd a violet ring will be formed at the contact of the two liquids. This is a very delicate test, and if much formaldehyd is present, use more milk. Now test beverages, extracts, witch-hazel, etc., for wood alcohol. It is always best to make the formaldehyd test before testing for alcohol so as to be sure that formaldehyd is not already present. In highly colored or flavored extracts, it is frequently better to distil off a small portion and test the distillate distillate.

TEST FOR METHYL ALCOHOL IN PRESENCE OF ETHYL ALCOHOL.

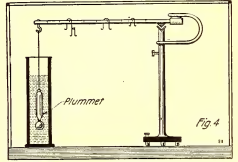
Denatured alcohol contains about 10 per cent of wood alcohol to render it unfit for use in beverages. The two are also frequently found together in extracts, etc.

In the presence of ethyl alcohol oxidize the alcohols with a hot copper coil as before, but before making the formaldehyd boil the solution in the test tube very test, gently until the odor of acetaldehyd has disappeared. Acetaldehyd is formed by the oxidation of ethyl alcohol just as formal-dehyd results from the oxidation of methyl alcohol. It has a pungent, ethereal and suf-focating odor which will not escape detection. After satisfying yourself of the ab-sence of acetaldehyd proceed with the formaldehyd test as before.

PREPARATION OF METHYL SALICYLATE OR OIL OF WINTERGREEN.

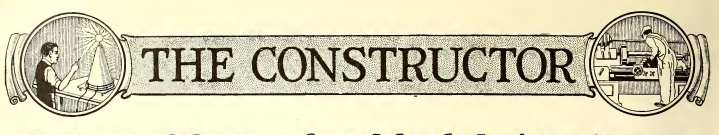
In a test tube put a small pinch of sali-cylic acid. Add a drop of methyl alcohol and about twenty drops of concentrated sulfuric acid. Warm the mixture very sulfuric acid. Warm the mixture very gently and shake the test tube as you do so. The odor of oil of wintergreen is at once apparent.

(Continued on page 1046)



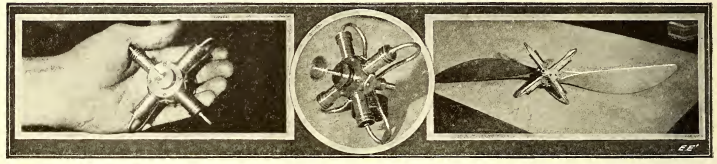
The Westphal Balance for Determining Speclfic Gravity of Alcohol.

February, 1920



Rotary Motor for Model Airplanes

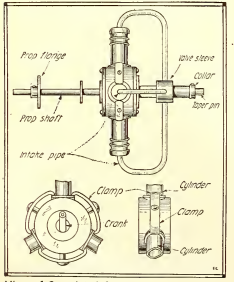
By WILLIAM J. BEACH



O the constructor of model airplanes O the constructor of model airplanes no feature of the work is such a drawback as the power plant. The use of rubber strands is in no way suitable for reproduction or scale model work; such a method of propulsion necessitates a long and out of proportion fuselage and further does not permit the wings or planes to be placed in correct position. When we say that rubber pro-vides a maximum of power for weight, we have explained all its virtues; hence, we find ourselves turning to the use of we find ourselves turning to the use of miniature engines, the power for which may be obtained from several sources such as flash steam, carbonic acid gas, liquid carbonic acid, or comprest air, preferably the latter, since it is the simplest and least expensive method.

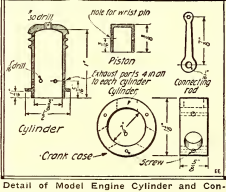
The following describes a motor which The following describes a motor which is a perfect mechanism and which will spin around and *drone* like a "Gnome" or "Clerget" and give a maximum of efficiency if the most suitable propeller or tractor screw is fitted to it. The cylinders are machined from ½-inch cold rolled steel, being reamed and polished to the last degree of smoothness—the pis-tons may be made from either brass or aluminum (preferably the latter). Natu-

aluminum (preferably the latter). Natu-



View of Completed Comprest Air, Model Air-plane Engine.

rally the pistons must be a perfect fit rally the pistons must be a perfect fit which is accomplisht by a lapping process. The exhaust ports are drilled in the cylin-ders before the lapping and polishing takes place. The connecting rods are made from brass 1/16-inch thick. The crankcase is made from aluminum, the front and back being made from brass.



necting Rod.

The propeller shaft is made from a piece of cold rolled steel 1/2-inch in diameter and soldered to the front plate.

The valve sleeve is turned from 34-inch C. R. steel and the valve and crankshaft are made from a No. 5 taper pin.

The intake pipes are from brass 1/8-inch outside diameter.

The cylinder to the crankcase are from spring steel. No. 2-56 screws are employed through the transmission of the cylinder to the crankcase are from spring steel. No. 2-56 screws are employed through for holding all parts together.

This engine may be timed to run clock-wise, or anti-clock-wise, which is governed by the position of the slot in the taper pin, which in either case should be vertical with the crank throw and so set that the pistons will have a fraction of a lead, or in other words air may be communicated to the cylinders a little before the pistons reach dead top center.

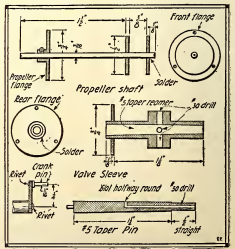
When soldering the intake pipes to the valve sleeve, care must be taken not to allow any solder to adhere to the taper pin and thus freeze it to the sleeve.

In building the engine, all parts as far

In building the engine, all parts as far as practicable should be turned between centers. For instance, the crankcase and front and rear flanges should be all turned together on a mandrel made specially to receive the three parts at the same time. When completed the engine should be submerged in oil and then taken out and placed in the lathe and run in until it may be spun freely with the fingers. This en-gine when completed weighs under three ounces and will turn a 12-inch to 14-inch propeller nicely. In the use of comprest air motors for model airplane work, the tank or air reser-voir should be made as light as possible, and given diameter in preference to length.

and given diameter in preference to length. A proper construction must be followed out or disastrous results will ensue. A tank should be around 30 inches long by 4 inches in diameter and made from 5 mil phos-In diameter and made from 5 mil phos-phor bronze 6 inches wide and riveted every 34 inch, likewise the domed ends. The entire tank should be wound with the finest gage piano wire at the rate of eight turns to the inch. Having wound the tank with the wire this should then have the coldering income wined ctraight along it at soldering iron wiped straight along it at three points around the tank to prevent the wire from slipping when expansion takes place.

The matter of a well constructed tank is of the utmost importance-the writer knows!

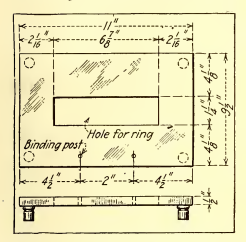


Detail of Propeller Shaft and Flanges.

Building a Tangent Galvanometer

EREWITH I present drawings and specifications for building a tangent galvanometer, which nearly all ama-experimenters will find useful and which will measure an electric current from .088 to 1.375 amperes accurately, if the dimensions are carefully followed. No nails, iron or steel screws should be used.

From a piece of white wood cut out a



Above There is Shown a Sketch of Wooden or Fiber Base for the Tangent Galvanometer.

ring $\frac{5}{2}$ inch thick by 9 inches inside diame-ter by $10\frac{1}{2}$ inches outside diameter. Next cut two rings from the same kind of wood, whose inside diameters are 9 inches, out-side diameters 11 inches and $\frac{1}{2}$ inch thick. Glue them on both sides of the first ring to hold the wire in place. When the glue is dry, wind eight turns of No. 16 D.C.C. magnet wire on the middle ring and twist

the two ends together so that when assem-bled they will come under the base to the binding posts. A keyhole saw can be used to cut the rings. Two pieces of wood 11 inches by 5% inch wide and 1/4 inch thick are screwed on both sides of the completed ring in the center, as shown in the drawing, and exactly in the center of the two pieces a groow is cut to fit the compass which a groove is cut to fit the compass, which should be no smaller than 1¼ inches in diameter. Use only brass screws.

The base is made from a piece of wood $\frac{1}{2}$ inch thick by $\frac{9}{2}$ inches wide and 11 inches long. Cut in it a hole $\frac{1}{4}$ inches wide, $\frac{6}{8}$ inches long for the ring with the coil to fit in.

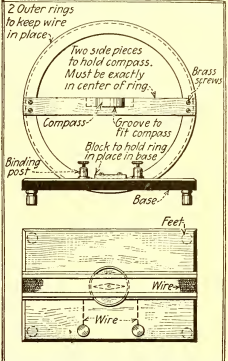
When finished, drill two holes for the binding posts, as shown, and insert four Moore glass push-pins to be used as feet, because the ring will come below the bottom of the base. Sandpaper it and give one or two coats of varnish or shellac, which will add greatly to the appearance of the in-strument. A small block is fastened over the ring where it passes into the base to hold it stationary.

To use the galvanometer, remove all magnets, iron or steel, away from it, and turn the galvanometer so that the needle when pointing North is exactly in the cen-ter line of the coil. The deflection caused by an electric current going thru it is equal to a certain fraction of an ampere, as will be noted in the following table:

Angle	Current
10 degrees	.088 Amp.
20	.182 "
30 "	.289 "
40 "	.420 "
45 "	.500 "
50 "	.600 **
60 "	.865 "
70 "	1.375 "

The table here given will only be suitable

for places east and north of Chicago, since the earth's force acting on the magnetic



Side and Top View of the Tangent Galvano-meter, Which is of Use to Every Experi-menter.

needle varies at different places. For posi-tions west and south of Chicago, the values obtained must be multiplied by 1.3. Contributed by JOHN DZUGAN.

> introduce a ground glass in place of

> adapter m camera and adjustments made

> for focus with micrometer adjustment of microscope. When the object was seen with sufficient dis-

> tinctness on a ground glass, a sensitized plate was introduced. The exposure of the

plate was controlled by a sheet of black paper between the condenser (reading glass) and the stand

of the microscope. The plates were ex-posed 5 seconds and developed in the usual way. Positives were then printed and when

then printed and when colored with East-man's water colors gave really extraor-dinary results. Con-sidering the simple and inexpensive ap-

paratus employed and the short time re-

quired to set up the

Simple Microphotographic Apparatus

Hamicrophotographic appa-ratus which I constructed recently, while employed in a hospital laboratory. Photographs were necessary in the study of an extremely important pathological lesion. No microphotograph apparatus being available, I hastily constructed, or in other words, as-sembled, the follow-

ing apparatus: 1 4"x 3" Premo camera.

1 Standard high

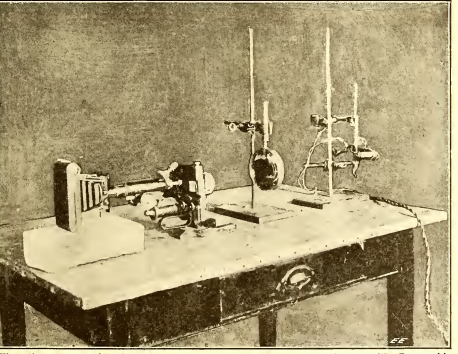
power microscope. 1 Condensing lens (a large reading glass being employed, supported by a ringstand).

1 Arc, constructed of a ring-stand. 1 Adjustable resist-

ance, which was made of common bale wire. The pictures taken

were extremely satisfying. Operation:-No

lenses were used in the camera. The ocular of the microscope was introduced directly into the lens places on the camera. The arc



The Microphotographic Apparatus Here Illustrated, Comprises a Few Readily Procurable Apparata and Will do Very Good Work Indeed. A Camera, a Microscope, a Large Reading Glass and an Arc Light, Constitutes the Apparatus Required.

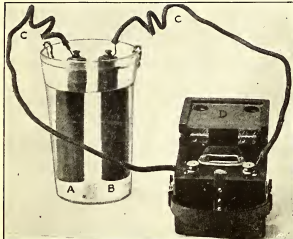
being started, a slide introduced on 'scope stand, and condenser being focused accurately on slide, it was then necessary to

menters in general will find this branch of science most interesting and instructive. Contributed by WARNER N. CROSBY.

instruments, the results obtained were fine indeed. Experi-

Electricity from the Thermo Cell

TOT long ago scientists and inventors alike predicted the generation of electricity direct from heat (combustion of coal, etc.) as a means of putting the



steam engine into the "scrap pile." But the the thermo-couple generating method is worth mentioning, did it prove success-ful? Having many drawbacks, and owing to the great loss of energy, hardly two per cent of heat are transformed into electricity.

One day while experimenting on thermoelectricity, I was lead to believe, by so proving, that electricity can be generated by two conductors immersed in the water. provided there be a difference in temperature between the carbons and the water. The discovery of this thermo-cell, which

I will make clearly understood, is far more powerful than a thermo-couple.

The photo shows the thermo-cell in its simplest form, with its various details, easily within the reach of every experimenter. A and B are two dry battery carbons im-mersed in a vessel of water, connected by the conductors C, to the galvanometer D, by which a closed circuit is made. Now by removing carbon A, heat it merely by holding it in the hand, plunge it back into the liquid, and have the remainder of the

vessel the same degree of temperature as that within the room; you will note an electric current passing from B thru the liquid to A and outer circuit, back to B.

By heating one of the car-bons to about 200 degrees Fah., I was able to obtain as much as .50 of a volt. The amper-age is fairly large, usually as

A Very Interesting Thermo Cell With Which Some Little Known Experiments Can Be Made. By Heating One of the Carbons A or B and Plunging it Into the Electrolyte, a Current is Pro-duced; But if Both Carbons are Heated to the Same Temper-ature and Plunged Into the Liquid, no Current is Indicated on the Galvanometer.

large as in a voltaic cell, but the great resistance of water does not permit it to flow thru the circuit.

The flow of the electric current continues as long as there is a difference in temperature between the carbon or carbons and the surrounding water.

In the place of carbons, any conductors can be substituted; metals will do as good. I have employed a shunted 563 ohm Weston galvanometer in my experiments, but a voltmeter capable of measuring an hundredth part of a volt, will answer as well.

As we know that even the heat of the hands is enough to manifest an electric current, then the thermo-cell ought to be more interesting than a thermo-couple, and beside there is a possibility of its be-coming a success in the near future, if coming a success in the hear future, if fundamental improvements are possible, so as to employ a different liquid better adapted for the purpose than acidulated water. Otherwise, as far as I have gone, the thermo-cell will remain as merely an interesting experiment, and more impor-tant for explaining its effect on metal con-struction struction.

Contributed by VINCENT POMPI.

The Fessenden Oscillator By E. T. JONES

THE field magnet of the Fessenden sound oscillator consists of two steel recest rings clampt together with a coil of wire in the space formed by the re-cesses. When a direct current passes thru the coil of wire, the inner surface of one

ring becomes a North pole and the other a South pole.

The core consists of a steel cylinder, upon which are wound the proper number of turns of wire and rings for rigidly (Continued on page 1090)

No. 1, Diafram 30 Inches in Di-ameter. 2, Mov-a b l e Conductor (Copper T u b e). 3, Flexible Discs, Holding "2" to Axis "9". 4, Field Coil. 5, Iron Field Magnet. 6, Oscil-lator frame. 7, Armature, I ron Core. 8, Armature Winding (Wind-ing Reversed at "12"). 9, Rod (Imparting Mo-tion to Diafram). 10, Ring, P re-venting Side Mo-tion and Support-ting Core. 11, D.C. Field Windings.

AN ELECTRIC OVEN EASILY CON-STRUCTED.

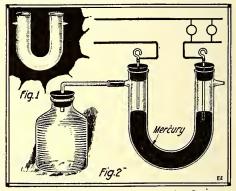
S INCE so many boys and young men are equipping their own laboratories and workshops, it is scarcely necessary to mention the great need of an electric warming oven in any chemical labora-tory. Many of us have doubtless realized this need of an oven which would maintain a temperature of 100° C. without attention.

The oven should be protected from ex-cessive loss of heat by some heat-insulating cover. An excellent method of accomp-lishing this is to cut pieces of felt the proper size and glue them to the sides, top, bottom and door of the oven. One layer of felt is good; two layers are more satis-factory. Two layers of felt with a layer of straw-board between gives fine results. The heating element is simply two carbon filament lamps mounted in sockets on or near the bottom of the oven If the heat

near the bottom of the oven. If the heat insulation is very good one 32c.p. carbon lamp will be sufficient.

For the regulator a very small U-tube (Fig. 1) must be procured. This may be bought from any chemists' supply store for twenty to thirty cents. By means of a small piece of glass tubing which has been heated and bent to a right-angle connect a two-ounce bottle or better test-tube to one of the side tubes of the U. A rubber stopper and bit of rubber tubing will solve it. Thru another rubber stopper placed in the open end of the U-tube a stout copper wire is inserted and extended half way

down the tube as shown in Fig. 2. All of the joints and connections on this side of the U must be absolutely air-tight.



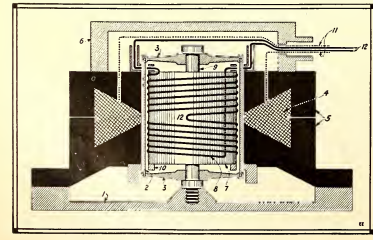
To Make a Satisfactory Electric Oven, a Metal Cracker Box is Used. You Will Need a First Class Electric Heat Regulator and the One Here Illustrated Has Proven Very Satisfactory for Such Purposes in the Laboratory.

Thru the other side of the tube mercury is poured until it touches the copper wire. A second piece of copper wire is placed in this side and run well under the surface of the mercury. The mercury-tube together with the attached bottle is set up at the back of the furnace where it will be out of the way. The two copper wires are con-nected in series with the lamp or lamps just as any other switch would be connected. Connection is made to any lamp socket by means of flexible wires and a plug.

Finally the current is turned on and the temperature is watched. Soon the air in the bottle will begin to expand. The mer-cury will be deprest and the circuit broken. After the furnace has cooled a little the air will contract, the mercury will rise and the lamps will be turned on again. If the temperature is not high enough when this occurs the wire should be lowered a short distance at a time until the desired temperature is reached. Should much sparking occur at the break, a drop or two of oil should be placed on the surface of the mercury.

One of these automatic regulators, built by the writer, gave excellent regulation while in daily use for several months.

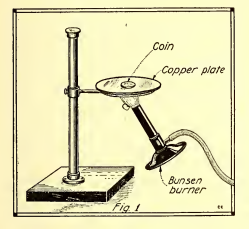
Contributed by DAVID CLARKE COX, M.A.



Experiments in Thermography By THOMAS W. BENSON

S the name would imply, these are experiments in "firewriting." As a matter of fact they demonstrate the effect of heat radiations on a surface to alter or control the tendency of vapor to condense on that surface.

A very simple experiment can be made



Novel Experiment In Thermography—a Sil-ver Coin Is Placed on a Polished Copper Plate and Heated. After Cooling and by Breathing on the Plate, the Image of the Coin Will Be Clearly Seen.

by placing a silver coin on a polished copper plate and passing a spirit lamp or Bunsen burner under it to slightly heat the plate and then allowing it to cool. On ex-amination, the plate, if not heated too much, will show no marks on the surface. How-ever the surface of the plate where the coin rested has been affected in some way that alters its tendency to condense moisture. By breathing on the plate the impression of the coin will be seen clearly defined in drops of watery vapor.

Exposing the plate to vapors of iodine or mercury will have the same effect and make the outline more permanent.

To obtain a good image, the coin or other substance must be of a different material from the plate. Thus should a penny and a nickel be put on the plate and heated, only the nickel would be reproduced in the

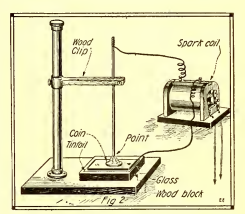
Take a glass plate and lay it on a sheet of tinfoil or other conductor. Place a coin or other metal object in the centre of the glass plate. Connect the tinfoil to one terminal of a spark coil or static machine and bring a wire from the other terminal close to the coin and permit sparks to jump for a few seconds. Remove the coin quickly and breathe on the surface of the glass, when the impression of the coin will become visible.

If several plates of glass are superposed, a coin laid on the top plate and sparks passed to the coin a similar impression will be found on the top surface of each plate when breathed upon.

Another method of obtaining the same result is to place a mirror in the sun with a coin laid on the surface for several days. On removing the coin carefully and breathing on the mirror a fairly clear outline of

the coin will be reproduced. A rather mystifying experiment in ther-mography can be performed as follows: Take a sheet of copper and amalgamate by rubbing with nitrate of mercury to give a brilliant reflecting surface. A sheet of printed paper is laid face down on the copper and pressed into close contact with several thicknesses of paper and a weight. Place the whole on a warm surface for a half-hour.

On removing the paper no change will be noticed on the amalgamated surface. However it has been affected in some manner by the dark and light arcas of the pa-per. This effect is made visible by expos-ing the plate to mercury vapor which will condense on the parts of the plate for-



A Spark Coil Is Used to Conduct This Ex-periment With. A Coin Is Placed On a Glass Plate, As Shown. Removing the Coin and Breathing On the Glass Brings Out the Image of the Coin.

merly in contact with the white area of the paper. Then by exposing to iodine vapor the parts will be blackened where the mercury did not condense, thus giving a

clear reproduction of the printing. These are but a few of the many experi-ments possible, for by trying various sub-stances and materials strange and unex-pected results will be obtained that may find a practical application.

Making an Electrical Swing By Prof. LINDLEY L. PYLE

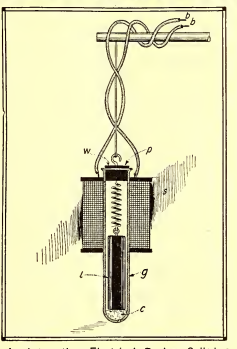
E VERY one is familiar with the method of "working up" in a swing. Any boy may construct an "electrical swing" that may be made to "work up" by the mere tapping of a distant key. Obtain a four-inch length of quarter-inch glass tubing (inside diameter) sealed off at onc end. (A small test tube will do.) Pack a piece of soft iron half as long as the glass tube and about three-sixteenths of an inch tube and about three-sixteenths of an inch tube and about three-sixteenths of an inch in diameter. (A bundle of iron wires cut to the proper length will be satisfactory.) Suspend the piece of iron from a coiled spring attached to a cork thrust into the top of the glass tube. Details may be seen in the accompanying drawing. The spring may be home-made, wound of No. 30 brass, steel, or German silver wire, such that when unloaded it is about one inch in length and when loaded with the iron it elongates inst enough to allow the iron to rest upon just enough to allow the iron to rest upon the cotton cushion.

Next wind five layers of No. 24 insulated copper wire upon the upper half of the glass tube, allowing two or three feet for the free ends of the wire.

Fasten a string (or thread) a foot long to the upper end of the coiled spring (which is thrust thru the cork), and sus-pend the whole device to swing as a pendulum.

Wind the free ends of the solenoid wind-ing *loosely* around the supporting string and support, and then extend them to a tapping key and a couple of fresh dry cells in series.

Start the apparatus to swinging gently by a touch of the finger. Close the key every



An Interesting Electrical Device, Called a "Swing" and Which Resembles In Its Action the Common Swing. (g) Glass Tube; (i) Soft Iron; (c) Cotton Cushion; (s) Solenoid; (p) Cork Plug; (w), Sealing Wax; (b, b) To Be Connected to Two Dry Cells and Key.

time the device-swings thru its lowest (or bottom) position, both "coming" and "go-

ing." The magnetic field set up by the momentary current thru the solenoid lifts the iron at the middle of the swing and the release of the key allows the iron to drop at the ends of the swing, and the apparatus "works up" beautifully into vig-orous motion. The best way to learn the proper moment to work the key is for the operator to stand up in a rope swing and watch while he "works up," for the posi-tion in his to-and-fro travel at which he *lifts his own body* by his leg action. *Violent* oscillations of the electrical swing may be quickly cut down to *moderate* oscillations by

oscillations by the proper manipulation of the key. The operator should also study the key action for this case by watching his own body while making his rope swing

"die down" quickly by forced body action. By giving the transparent walls of the glass tube an exterior coat of black paint the apparatus may be made to appear very mysterious to an audience, especially if the wiring and key be concealed. The reader is of course aware that the

tension in the coiled spring makes it easier, so to speak, for the magnetic field to bring about the lifting of the iron core. The glass tube is sealed at the bottom in order that upon the descent of the iron core it that upon the descent of the fron core it (the iron) may not drop past its normal position and interfere with the proper ac-tion of the device; also oscillations of the piece of iron are prevented. Readers interested in the mechanics of "working up" in a swing may find excellent discussions in *Science* for July 4, July 18, and August 8, 1919.

left ear, hence the plane is moving to-

ward his left. Mov-

ing the horns when necessary, he strives to keep the sound centered. In the

same manner, the second observer lo-

cated the position of the plane with the

horns on the vertical

bar, thereby getting the location of the

plane in relation to its elevation. These

horns on the vertical bar swing horizon-tally with every movement of the

horizontal bar, so are always pointing toward the plane. Mounted on the

pivot of the hori-zontal bar, and re-

The Horn Type Sound Locator By CHARLES K. FANKHAUSER, JR.

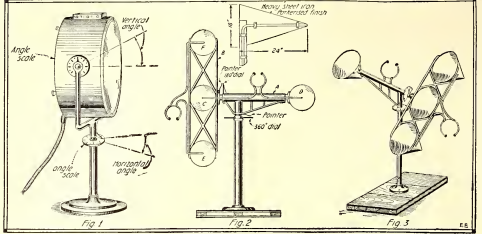
HE following article is a description and explanation of the principles of opera-tion of the type of sound locator widely used by the British anti-aircraft forces for the location of enemy aircraft at night. Several advantages are claimed for it over the paraboloid type, the chief ones being portability and

greater accuracy. Until the inven-tion of sound locators the crew of an anti-aircraft searchlight had to depend solely upon their ears to tell the general location of an enemy plane at night. This method

was very unsatisfactory and necessitated the searching of a large area of the sky.

the searching of a large area of the sky. Then came the horn type of sound locator. First, let us consider the theory of lo-cating sound. When one hears a sound there is generally no difficulty in telling whether it is to the right, left, in front or behind. Suppose the source of sound to be directly in front. Then, assuming of course that there is no wind, the sound waves will reach both ears at the same instant, equalizing the amount of sound re-corded by each ear. But if the source of corded by each ear. But if the source of sound is at a flank of the observer, the paths over which the sound waves must travel to reach the ears would be of dif-ferent lengths, so that the sound waves would reach the ear on that side before reaching the ear on the farther side. Hence, sound waves reaching both ears at

Hence, sound waves reaching both ears at the same instant would be *out of phase;* that is, the crest of the wave would reach one ear slightly in advance of the other. As the ears of a human being are only a few inches apart, this difference in phase is very slight. Let us imagine, then, that we have two ears, placed four feet apart. Then, if the source of sound is at a flank, there is a much greater difference in the there is a much greater difference in the length of the sound paths, and therefore



The Above Drawing Will be of Interest to "Boy Scout" and Other Military Organizations in That It Shows the Details of the Horn Type of Sound Locator Employed by the Allies for Spotting Enemy Air-Craft at Night. When the Spotter, who Listens for the Sound, Reads the Direction of the Enemy on the Dials, He Informs the Searchlight Operator of These Readings, and the Latter Instantly Swings the Beam of Light in the Indicated Direc-tion of the Enemy, Without Wasting Time in Sweeping the Skies With It.

a corresponding increase in the difference in phase. This would make it much easier to determine the position of the source of sound. That is exactly the result accom-plished by the sound locator. In the place of ears, four large, conical horns are placed on pivoted arms, A and B, Fig. 2. The two horns, C and D, on the horizontal arm, are spaced four feet apart and con-nected by means of rubber tubing to a headset having rubber ear pieces. The That is exactly the result accomsound. headset having rubber ear pieces. The other two horns, E and F, on the vertical arm, are arranged in the same manner. Three observers, one for each pair of

horns and one to read the direction dials (these will be explained later), are re-quired to operate the instrument. A plane quired to operate the instrument. A plane approaches. The locator is pointed in the general direction of the sound. The ob-server using the horizontal pair of horns, dons his headset. If the sound is louder in his right than in his left ear, he knows that the locator is pointed too far to the left. Moving it alternately right and left, he finds a point at which the sound seems to be the same in both ears. He then knows that the source of sound is directly in front of him, and calls, "on target." Holding his horns stationary, he notes that the sound is increasing in volume in his

maining always stationary, is a circular dial divided around its circumference into 360°. The zero mark is alway pointed to the north. When the horizontal bar is moved a pointer on it indicates the number of moved a pointer on it indicates the number of degrees from zero, or north, the horns are pointing. A second dial, consisting of half a circle and marked off in divisions of 0° to 180°, is used in conjunction with the horns on the vertical bar to indicate the elevation of the plane; that is, the angle formed with the ground by a straight line to the plane. Thus, if the plane were directly overhead the pointer would indicate 90° on the vertical dial. Corresponding dials on the searchlight are adjusted to ing dials on the searchlight are adjusted to coincide with these.

coincide with these. The third observer reads the dials on the locator. Both listeners having reported "on target," the third man reads, let us say, 20° on the horizontal and 75° on the vertical dial. These numbers he phones or calls to the man at the control wheel of the searchlight, who at once sets the light at 20° from zero and elevates it 75°. Were the sound locator absolutely accurate, the beam of the searchlight would now fall beam of the searchlight would now fall directly upon the plane. There are, however, always some variations, due to wind and speed of the plane, but this method is far more accurate than the ear alone.

Saving Wire Tables lime

In calculating the size of tuning coils, loose couplers, choke coils, electro-magnets, etc., one of the most important factors which has always to be known, is the turns per inch of the various forms of insulated copper magnet wire, and the accompanying tables should prove of extreme value to all readers who are anxious to design calculate any such windings as these. For average calculations the turns of

magnet wire per square inch of cross section of winding, such as in electro-magnets, tion of winding, such as in electro-magnets, solenoids, etc., can be found by squaring the turns per inch as given in the table at the left. The table below is a very useful one and one which has not been publisht before, so far as we know. This table gives the feet of wire per inch of winding, for cores of various diameters. Contributed by E. T. JONES.

urns	Feet of Wire													Diam			
per Inch	20	24	28	32	36	40	45	50	55	60	65	70	75	80	90	100	of Core
	5	6	7	8	9	10	11	12	14	15	16	18	19	20	22	25	1
	8	8	9	10 12	12 14	13	15 18	17 20	18 22	20 24	22 26	23	25 30	27 32	30 36	33 40	
	9	- ní	13	15	17	16 18	21	23	25	27	29	31	33	36	41	40	
	luí	13	15	17	19	21	24	26	29	31	34	37	39	42	47	52	2
	13	16	19	21	24	27	30	33	37	40	43	47	50	53	60	67	21/
	16	19	22	25	28	31	35	39	43	47	51	55	59	63	71	79	3
	19	22	26	29	33	37	41	46	50	55	59	64.	69	73	82	92	31
	21	25	29	33	38	42	47	52	67	63	68 87	73	79	84 107	94	105	45
	27 31	32 38	37 44	43 50	48 56	53 63	60 71	66 79	73 86	80 94	102	110	100 118	126	120		6
	37	44	51	59	66	75	85	92	101	110	119	128	138	120			7
	43	51	60	69	77	86	96	107	118	129	139	150					8
	47	56	66	75	85	94	103	118	129	141	153						9
	52	63	73	84	94	105	118	131	143	157							10

This table when used to ascertain just how much wire is necessary to wind certain coils of various lengths and widths with various sizes and kinds of wire will be found to be extremely valuable.

Size	Enam-	Turns per Inch							
B & S	eled	Single	Single						
Gauge		Cotton	Cotton		Silk				
		Covered	Covered	Covered	Cover				
20	29	25	23	27	26				
21	32	28	26	31	29				
22	36	31	28	34	32				
23	41	34	31	38	36				
24	43	37	33	42	39				
25	51	41	36	47	43				
26	56	43	39	52	46				
27	64	49	42	57	52				
28	71	54	45	63	56				
29	79	58	48	70	62				
30	88	64	56	77	67				
31	100	69	57	85	72				
32	112	75	60	93	78				
33	134	81	64	102	84				
34	140	87	66	112	91				
35	156	94	73	120	97				
36	173	101	78	130	104				
37	201	108	84 89	141	110 117				
38 39	225 256	115 122	95	151 163	123				
39 40	250	122	102	103	123				

The Electrical Machinist

By H. WINFIELD SECOR

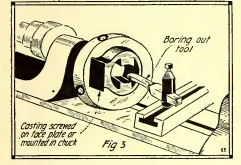
NO. 4 MACHINING FIELD CASTINGS. NE of the principal

NE of the principal problems met with in Electrical Machine work is the machining of mo-

machining of motor and dynamo field castings and field poles. This paper deals with some of the more common methods of finishing up field castings, as well as separate pole-pieces. At Fig. 1 several interesting wrinkles arc illustrated, which will save much time and labor. At A and B are shown two simple `and effective ways of boring out the pole-faces of small dynamo or motor castings. In many small size machines, similar to these types, the cast iron 'or malleable iron members are left unfinished with respect to the inside pole-faces surrounding the armature.

However, it is very imperative that the air-gap be left very small in all dynamos and motors and never more so than in the

more so than in the small battery voltage machines. Therefore, it becomes necessary in order to realize the highest electrical efficiency from the machine (which is occasioned by minimizing

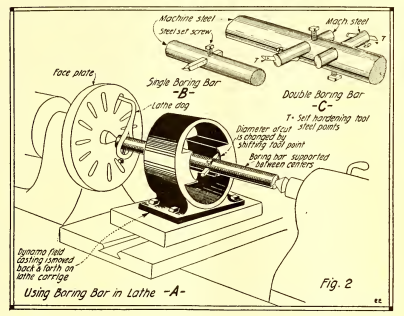


Mounting Field Castings on Face-Plate or Chuck of Lathe and Boring Out Pole-Pieces With Boring Out Tool.

the thickness of the air-gap between the field and armature) by accurately machining or boring out the pole-faces.

Of course, the two pole-faces. Of course, the two pole-faces. Of course, the two pole-faces such as shown in the design at Fig. 1-A and 1-B have to be separated at the points marked XX, but it is best to cast this part of the frame in one continuous ring. If this is done and where the casting is drilled out or bored out on the lathe, it will be found much more rigid and suitable for carrying out this operation than if the pole-picces are left open at the points XX. When the polar bore has been finished to the proper diameter then the sections XX in the casting can be cut away with a hack-saw and filed smooth. The casting shown at Fig. B is made in one picce, excepting the yoke. It is not necessary to machine the magnet cores, but if it is desired to turn them off in a lathe, this can be done after the polar bore has been either drilled or tooled out to the proper size, and the two pole-pieces E and F are cut apart at XX.

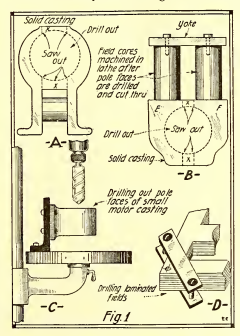
It is usual to mount small field castings on the carriage of a lathe or else on the lathe bed in any way convenient, so that the casting is held solidly—but as shown at Fig. 1-C such castings can also be held for drilling vertically on a right angle



Boring Out Dynamo and Motor Field Castings With a Boring Bar, Rigged Up in the Lathe.

bracket on a drill press table. Of course, the point to watch in any of these operations is, primarily, to see that the polar bore is made parallel with the base and bearing supports. The base of the motor is usually machined on a milling machine or shaper, as nearly parallel as possible with the axis of the unfinished polar bore, and thus this becomes the controlling factor in aligning the casting for any further machine operations.

At Fig. 1-D a handy wrinkle is shown for drilling laminated sheet steel transformer or field cores, which involves the use of iron clamp members which are put under compression by means of bolts in the manner shown. It should be mentioned at this juncture that on small castings such as those described above, it is rarely practicable to attempt the drilling out of such



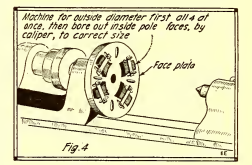
Tricks in Casting and Machining Dynamo and Motor Castings.

thin portions as the polepieces with a large drill, say of about 1¼ inches or greater diameter. The easiest and most sure way to do this is to drill around the outline of the polar bore, as laid out with dividers on the surface of the iron after it has been rubbed with chalk, with a small drill about ½% inch in diameter on small castings, and of greater diameter on larger castings.

The inner face of the pole-piece should then be carefully filed to the correct diameter and a smooth finish given with a file, using a coarse file for roughing out, and a fine file for finishing the surface. A half round file is best suited to this work.

Another very good method for boring out the polepieces in such small castings is to drill, say a onehalf inch hole thru the center of the casting on the polar axis and then to mount the casting on a face-

plate in the lathe; then with a boring out tool proceed to machine out the iron until it is of the proper diameter. The connecting parts of the casting at XX are then



Machining Separate Pole-Pieces of Electrical Machinery. The Pole-Pieces May be Secured to a Face-Plate and "Turned" Inside and Out to the Correct Diameters.

cut away with a hack-saw along the dotted lines as shown.

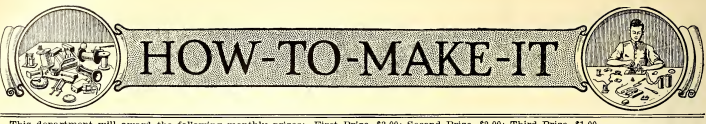
USING THE BORING BAR FOR FIELD CASTINGS.

At Fig. 2 the application of the boring bar to the machining of dynamo and motor field castings is shown. This bar is usually made from a piece of steel either cold rolled or what is commonly known as *machinery steel* stock; this latter is a mild homogeneous grade of steel which can be readily worked. There are two kinds of boring bars in general use on light machine work, and these are shown at Fig. 2-B and 2-C, respectively.

That shown at B has one tool point inserted in the bar, while C has two revolving tool heads and carries two tool-steel cutting points. The single point boring bar is shown in operation turning out the polar bore of a two-pole field casting at Fig. 2-A. If the boring bar is to be made in the shop, it should have two center holes drilled accurately in either end, and in about the center a round hole of suitable (Continued on page 1078)

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February, 1920

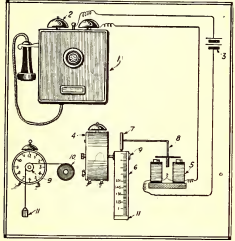


This department will award the following monthly prizes: First Prize, \$3.00; Second Prize, \$2.00; Third Prize, \$1.00. The purpose of this department is to stimulate experimenters towards accomplishing new things with old apparatus or old material, and for the most useful, practical and original idea 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

A TELEPHONE "CALL RE-CORDER."

The parts used are as follows: 1 is an ordinary house telephone, or the gong box on the private phone. 2 is a breaker be-tween the gong and tapper. When the bell rings the tapper is drawn over to the bell, closing the circuit. 3 is a battery of dry-



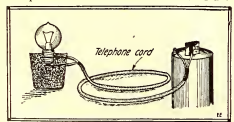
A Home-Made Telephone Call Recorder Which Anyone Can Construct From An Alarm Clock and a Telegraph Sounder, To-gether With Some Paper Tape.

cells. 4 is an alarm clock with the hands removed. 5 is a telegraphic sounder, or a vibrating bell adapted for the purpose, 6 is a paper tape, about one inch wide, passing over 9, a wooden spool or spindle. 7 is a soft pencil fastened to the sounder by wire No. 8. 10 is spindle with reserve tape on it. 11 is a weight to hold tape tightly to the spindle.

Contributed by HOWELL W. MILLER.

LAMP SOCKET FROM CORK.

I herewith submit a novel idea to your "How to Make It" Department. A is a cork in which a hole is bored part way thru to admit the bulb, B, which is connected by a telephone cord to the battery. The pins at one end of the double cord are



Why Worry About the High Cost of Lamp Sockets, When You Can Make a First Class One for Miniature Lamps by Cutting a Hole for the Lamp Base in an Ordinary Cork as Shown?

inserted, one at the bottom of the hole and the other at the side and a little higher. These make contact to the lamp base.

Contributed by AN EXPERIMENTER.

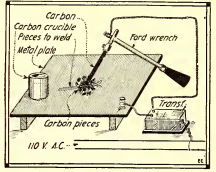
SECOND PRIZE, \$2.00

WELDER AND ELECTRIC FUR-NACE COMBINED.

The most important factor in the con-struction of this welder and electric furis its cheapness, owing to the fact that it can be made from odds and ends.

The following materials are needed: A common Ford wrench, a 5% inch soft core carbon, plate of metal (copper, iron or galvanized iron sheeting), a small piece of plate carbon about 2x4 inches, or some carbon rods pounded into small bits. A piece of flexible heavy wire is used in con-necting up the device. A complete dia-gram of how this is assembled is shown in the accompanying diagram. By using the transformer (several of which have been described in the previous numbers of the ELECTRICAL EXPERIMENTER), or by using a rheostat composed of water electrolyte or a coil of wire, the welder will work satisfactorily. The transformer used must be wound as a welding transformer, to give a low voltage, high amperage current. A transformer capable of giving fifty volts, twenty-five to thirty amperes A. C., at the secondary will work very well. The flexible wire running to the wrench can be either soldered or fastened by a fixt binding post.

In working it, I was able to weld nails, vires, plates of different kinds of metal, like copper, brass, iron, tin, etc. I also



Electric Welder and Furnace Com-bined—This Stunt Should Prove of In-terest to Automobile Owners. As is Well Known, the Electric Arc Produces a Very Intense Heat and This Outifit if Properly Operated With a Suitable Size Transformer From the Alternating Cur-rent Supply Circuit, Will Work Very Smoothly and Satisfactorily.

mended small cracks or holes in motors, pulleys and vises, besides mending kitchen and household utensils that were made of metal, such as pots, pans, et cetera. In using the welder for melting and cast-

ing small articles, I used a home-made car-bon crucible. My crucible was two inches long, and one-half inch in diameter. I bored a 1-inch hole, 15% inches deep, in the carbon rod. I melted and cast small articles out of tin, copper, brass, aluminum, etc. The moulds that I made for the melted metal to run into were made of plaster of Paris. Use heavy dark glasses when oper-ating the outfit, because the light is hard on the eves.

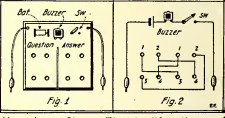
Contributed by LEONARD E. ARKE.

www.americanradiohistory.com

THIRD PRIZE, \$1.00

AN ELECTRICAL QUESTION ANSWERER.

Here is a toy which will interest every one, besides being instructive. The illus-tration shows the idea so well that only a little description is necessary. The idea is that the person description is necessary. The idea is that the person desiring to get the answer to one of the "questions," plugs in the hole at that question, and in the "Answer" sec-tion plugs in anywhere until the buzzer rings. This indicates the right answer and the answer at the hole where the plug was in, is the answer to the question. This is



Here is a Clever Electric "Question and Answer" Board Which will Provide Hours of Amusement to Both Young and Old During the Winter Evenings.

very interesting to children. The opera-tion is easily understood. For a model, four questions were taken so as not to The operahave a large and complicated wiring dia-gram. The diagram is shown in Fig. 2. But the wires to the answers are distributed haphazard, so there will be quite a lot of excitement finding the answer. A switch should be provided so as to cut the circuit when the answer is put away.

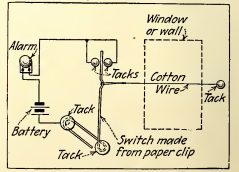
Contributed by PHILIP A. WALL.

FIRE AND BURGLAR ALARM.

The accompanying sketch shows a signal device made from a paper clip, some tacks and a piece of cotton wire. The thread stretched across a window will prevent any-

one from entering as you will note that any movement of wire will close the contact. The contact can also be used to give fire signals as it easily burns off, and thus makes contact, ringing the bell.

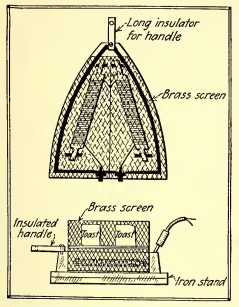
Contributed by GUSTAV E. JANSSON.



The Simplest Fire and Burglar Alarm We Have Yet Seen! It is Made From a Paper Clip and a Piece of Cotton Thread Which Holds One End of the Clip in Free Suspen-sion. If the Thread is Run Into by a Burglar, the Contact is Closed, While a Fire will Burn the Thread, Thus Allowing the Contacts to Close.

A SIMPLY CONSTRUCTED ELEC-TRICAL STOVE.

An electrical stove can be made from a hot point iron in a few minutes. First



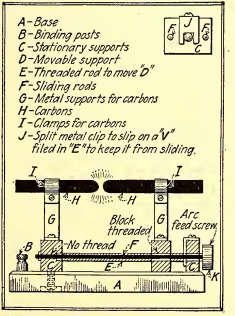
Home-Made Electric Toaster and Stove—an Electric Sad-Iron Forms the Basis of the Structure.

take the cover off and then remove the asbestos. From some brass screen fashion a grid of convenient shape and height so as to cover the iron. When one needs hot water, a flat-top screen is best, and for toast use the triangular shape, with a small place to hold bread. This can be replaced in sad iron in a few minutes. Contributed by GEO. Y. MATSUMOTO.

AN EFFICIENT HAND-FEED ARC LAMP.

An efficient arc lamp can be easily con-structed as per the accompanying sketch. No fixt dimensions are given because Ama-teur Mechanics usually change them to suit their material on hand anyway. I have operated one like this with a Nichrome wire resistance for some time, and it has given very satisfactory results. One car-bon support only, D, is made movable by means of adjustment or feed screw K.

ROBERT WOOD. Contributed by



A Simple and Efficient Hand-Feed Arc Lamp.

ELECTRICAL EXPERIMENTER

LIGHTING 250 WATT LAMP ON 200,000 VOLT OUDIN COIL.

The photograph herewith shows a very interesting experiment conducted by the contributor, Edward E. Slyn, in which a 250 watt Mazda tungsten lamp was illuminated by placing the metal base in con-tact with the charged ball terminal of a powerful 200,000 volt Oudin coil.

Some of the most interesting and en-trancing experiments in the whole realm trancing experiments in the whole realm of electricity can be conducted only by the use of this high-frequency air core transformer. Anyone possessing a wire-less transmitter can easily rig up a high frequency coil which will produce sparks of quite an appreciable length. With a 1/4 K.W. step-up radio transformer, or with a 6 to 8 inch spark coil, it is possible to produce high frequency sparks 8 to 12 inches in length, when the condenser and spark gap in the circuit are properly atspark gap in the circuit are properly attuned.

It might be interesting in this connection, to state that Dr. Tesla has said, the only difference between the Oudin coil and his own air-core high frequency transformer,

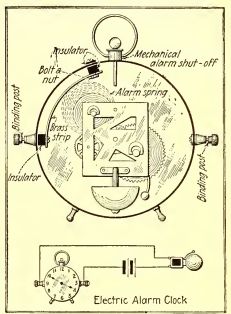


Many Spectacular and Beautiful Effects Are Obtainable When a Large Incandescent Lamp is Lighted by an Oudin Coil. This Experiment Shows a 250 Watt Lamp Being Illuminated on a 200,000 Volt Oudin Coil by a Unipolar Discharge.

known as the *Tesla* coil, is that Oudin, while experimenting with some of Tesla's high frequency transformers, simply changed the connections around, and from this fact sprung what is known to the present electrical fraternity as the Oudin *coil*, which is ostensibly nothing more nor less than a Tesla transformer with one end of the secondary connected to the primary. Moreover, as Dr. Tesla had pointed out, his early experiments and notes, covered all such experiments as this, long before Oudin had happened to try it out. It is also of interest to mention that all of the kick-coil high frequency ap-paratus now on the market and used for the purpose of exciting so-called violet ray tubes, etc., including what is known as the *Collins-Sanchez* high frequency kick-coil set are all primarily based on and coil set, are all primarily based on, and follow the specifications laid down by Dr. Tesla, in his high frequency coil apparatus, described and illustrated in the May, 1919, issue.

ELECTRIC ALARM CLOCK.

As the spring of the alarm clock ex-pands, it makes contact with the brass strip, thus causing the electric bell circuit



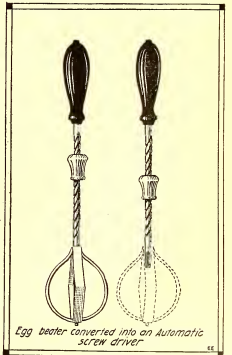
A Sure-Fire Electric Alarm Clock. The Ex-panding Spring Closes the Electric Bell Cir-cuit.

to be closed, or which can be used to oper-ate the "alarm shocker" described sometime ago in the "E. E.," where the woodenhead sleeper is awakened by receiving a firm and sure electric shock thru two pieces of tinfoil laid under the sheet, and which connect to the secondary of a medical coil. Contributed by IRVEN ELDRIDGE.

AUTOMATIC SCREW-DRIVER FOR TEN CENTS.

While working in the machine shop I had to insert a large number of screws. Not having an automatic screw-driver at hand I devised the one shown. Take off the bottom part and file to a point, that's all there is to making an automatic screw-driver out of an egg beater. You can get the egg-beater shown at any 5 and 10-cent store.

Contributed by JOHN JAMES.



Automatic Screw-Driver Made From a 10 Cent Egg Beater.

The following are

a few tests which can be applied to drinking water. The apparatus can usually be found around the labora-

tory. 1-Clean care-

fully, dry, and weigh a porcelain

evaporating dish. Evaporate in this dish 1000 c.c. of

water, over a water bath (which can be made from an old tin cover) and be



Three Successful Wrinkles

Ø

Analyzing Water

The first is a simply made ancmometer (wind-gage), the construction of which is evident from the drawing, Fig. 1. P is a small pan about a foot in diameter; S is a coil spring which holds the pan as far out as the wind pressure will allow. The spring contact D presses on the resistance coil C, thus regulating the current. A small board B holds two spring contacts E,

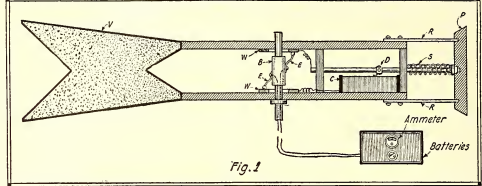
which press on the washers W. The wires run down the inside of the pipe X and are connected to an ammeter and switch. A paper scale may be fastened to the am-meter and the instrument calibrated by comparison with a standard instrument.

The *fire-extinguisher*, Fig. 2, can be easily made from a large oil can. A tube T is found, into which the bottle B may be inserted. This tube must be fastened to the bottom of the oil can in some manner. I used wax in the onc I built. The bottle must be adjusted so that it will extend al-most to the top of the can. The pressure is so great that all joints must be soldered. When ready to try the fire-extinguisher fill the can with a solution of sodium bicarbonate and the bottle with sulfuric acid, being careful not to mix them. Screw the top on tightly and the extinguisher is ready to use. When it is inverted the action of the acid on the sodium bi-carbonate genthe acid on the sodium bi-carbonate gen-erates carbon dioxide and the pressure of the gas forces the water out. This device will shoot at least 15 feet. If you wish some fun exchange a prepared can for somebody's oil can. After which you want to make yourself "scarce." The construction of the *lamp flasher*, Fig. 3, requires no description. When the current passes thru the wire its expands slightly and allows the spring to separate

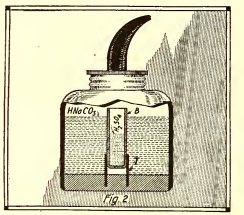
slightly and allows the spring to separate the contacts C. As the instrument has quite a little resistance, more current must be used. This is for battery lamps only. Contributed by J. DURWARD MINER, JR.

HOW TO RE-COVER SILVER FROM FILMS.

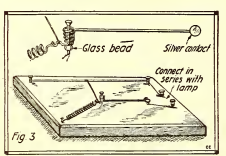
The photographic film is first run thru hyárochloric acid. After the film is run thru the HCl very slowly it dips into the container comtaining the nitric acid, of course taking some of the HCl with it. These acids will dissolve any metals such as gold and platinum but leave silver in the form of a pre-cipitate of silver chloride.



An Electric Windgage of Very Clever Design.



Fire Extinguisher of the Sulphuric Acid and Bicarbonate Type. Caution!



Lamp Flasher of Simple Construction.

sure that the last traces of moisture have been expelled, by heating two or three minutes after the dish appears to be dry. Weigh again and the difference between the first and second weighing, in centi-grams, multiplied by ten is the number of milligrams per liter of total solids. Do not condemn the water solely for this reason unless it contains more than four or five hundred milligrams of solids per liter.

Apply hydrochloric acid to a portion of this residue, and if it effervesces, a car-bonat is present, probably calcium. 2-To another sample of the water, add a few drops of silver nitrat solution. If a white precipitat that is very evident ap

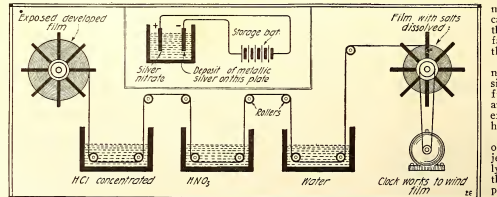
white precipitat, that is very evident, ap-pears, the water probably contains sew-erage, unless it is near a salt district, and it should be regarded with suspicion.

3-The presence of iron is determined by running hydrogen sulfid thru a sample of the water for a few minutes and if the water turns very brown, iron is probably present.

4-The amount of soap used before a permanent lather is formed on a sample of the water is a fairly good indicator of the hardness of the water.

5---Take half a test-tube of water and half a test-tube of distilled water. Add the same number of drops of potassium permanganat solution to each. Boil, and the difference in color is an estimate of the amount of vegetable matter present.

Contributed by PHILIP H. VIVIAN.

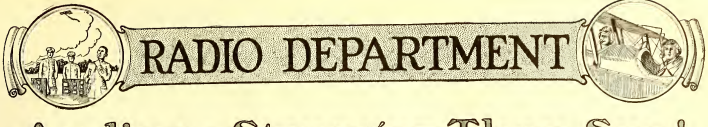


An Easy Way to Prospect "Pay-dirt" Right Here in Your Laboratory.

The acids are now mixed together very carefully, whence the silver salts will fall to the bottom of the container.

The solution is now filtered and the silver salts recovered from the filter paper and dissolved in an excess of ammonium hydroxide.

The solution thus obtained is now subjected to an electrolytic process whence the silver salts is deposited in its pure state, viz. metallic silver. Contributed by J. H. KRAUS.



Audions Stronger Than Sun!

The Audion, as we all know today has proved to be the real "dark horse" in the Radio game, if ever there was any! A simple little glass bulb containing a filament, grid and wing, which Dr. Lee de Forest started playing around with less than a score of years ago, and which at first looked more like a scientific or laboratory toy than anything else for many years, has rapidly come to the front, particularly during the progress of the World War, and now stands in the very front rank of Radio devices. It has not only threatened, but has actually surplanted in several instances the usual electro-dynamic and other standard forms of radio equipment, not only for receiving but for transmitting wireless telegraphic signals and telephonic speech.

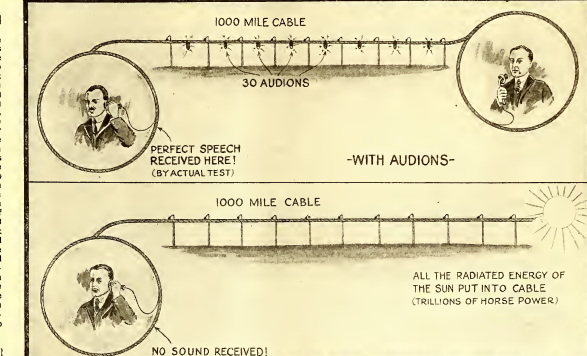
Thirty Audions Amplify Voice Stronger Than Sum's Total Radiated Energy

such a tremendous amplification of the voice that the total amplifying power resultant is greater than that which would be produced if all the power radiated by the sun could be applied in the form of a telephonic current!

the sum cound be applied in the form of a telephonic current! The following report by a leading American telephone expert, and which report constitutes a portion of an affidavit regarding the applications of audion repeaters and amplifiers on long distance telephone cable, proves highly interesting; in fact, startling! "That any repeater or amplifier which produced distortion of the speech currents is to that extent unfitted for use in tandem operation, because the distortion is cumulative in the successive repeaters; and that mechanical amplifiers generally and even the Shreeve repeater to some extent, produce distortion. "That the Audion amplifiers used by the American Telephone and Telegraph Company are practically distortionless and are

"That the Audion amplifiers used by the American Telephone and Telegraph Company are practically distortionless, and are commercially used in tandem operation in regular installations, and were so used in the first transcontinental line, which would have been impossible without the use of the tandem arrangement. That by actual trial over cable circuits approximately one thousand miles in length, it has been found that as many as *thirty* of these audion

Who Would Believe That 30 Audions Would Amplify the Human Voice So As To Give It Greater Strength For Transmitting Speech Over a Long Telephone Line, Than If All the Power Radiated By the Sun Could Be Applied in the Form of Telephone Waves To One End of the Circuit? It Has Been Computed In Connection With Actual Tests With This Number of Audions On a 1,000 Mile Circuit, That No Sound Would Be Heard at the Other End If All of the Power Radiated by the Sun Was Used in Place of the Audions. The Total Amplification Due to the 30 Audions Is Equal to 10⁵⁰.



Several hundred audion bulbs connected together in a bank enabled the U. S. Naval radio experts at Arlington, several years ago, to hurl the spoken word across the Atlantic from that station to the Eiffel tower radio station at Paris, France. The words spoken at the government highpower station in Arlington were also picked up in Honolulu, T. H., and practically every radio station of any size on the North American continent, as well as several South American stations picked up the radio-telephonic messages spoken into the microphone at Arlington. All of which goes to show what a wonderful device the present day development of the audion really is.

Glancing at the accompanying illustration we are astounded to learn that thirty audions, connected to a telephone cable 1,000 miles in length, are able to amplify perfectly the spoken word, and produce MR. O. B. BLACKWELL, BEING DULY SWORN, DEPOSES AND SAYS "that he is Transmission Development Engineer of the American Telephone and Telegraph Company having charge, among other things, of the development of telephone repeaters and amplifiers and has been engaged in telephone engineering for a period of thirteen years. That he is familiar with the history and development of telephone repeaters, and that to the best of his knowledge and belief there was no mechanical repeater capable of meeting the requirements for a telephone repeater or amplifier in actual telephone lines produced prior to the *Shreeve Repeater*, developed by Herbert E. Shreeve, of the Western Electric Company, which was first put into operation on a commercial line in August, 1904. amplifiers can be connected in tandem and produce excellent speech at the receiving end of the line.

Vacuum Tube Circuits

By PIERRE H. BOUCHERON, Ensign, U. S. N. R. F.

HERE is no question about it, the Vacuum Tube, usually abbreviated "VT," and sometimes called the Audion, the Electron Relay, the Vacuum Valve, the Oscillion, etc., is the most marvelous invention which has been added to the Radio art since Mar-coni's first "V" message flashed across the Atlantic back in 1898. It is at once capable of performing more electrical "stunts" than any other instrument of its kind, not only in radio science but in general elecand any other near the structure of the or Telephony.

There are, of course, a multiplicity of circuits which will perform any of these conditions, some with better success than others, and all of which may be said to depend upon various operating conditions such as the characteristics of individual tubes, proper balancing of coupling cir-cuits, wavelengths, etc. It is, therefore, the purpose of the accompanying diagrams to give some standard book-ups which have to give some standard hook-ups which have been found generally successful, do not in-volve too complicated and expensive apparatus, and thus are not beyond the capability of the average experimenter.

NO. 1—THE TWO-ELECTRODE FLEMING VALVE.

The original Fleming Valve consisted of The original Fleming Valve consisted of but two elements; that is, the filament and the plate, as compared to the present-day VT, which consists of three: the filament, the plate and the grid. Fig. 1 shows a two-electrode VT detector circuit. Altho this form of the vacuum tube is practically ob-solete, it is given here as it may suggest possible interesting experiments which may be performed in this connection by using an ordinary electric light bulb, the outside surface of the glass of which has been surrounded by a metal band and used as the plate. Incoming damped signals may the plate. Incoming damped signals may thus be rectified and intercepted in the telephones. In general practise, however, the two-element valve has not been found very sensitive to the reception of radio signals, and has therefore been replaced by the three-element tube, which permits, by the addition of the *grid control member*, of much more uniform and sensitive opera-tion. So much for the two-element VT.

NO. 2-THREE-ELECTRODE "VT" CURRENT-ELECTRON FLOW.

This diagram shows just what relation the *electrons* emitted by the filament bear to the direction of the "B" battery plate current flow. To some experimenters it is not always quite clear why the electron flow should be directly opposite to the cur-rent flow. Before the advent of the electron theory it was arbitrarily assumed by investigators that the electric current traveled from *positive* to *negative*, but now it is found that the electric current is in It is found that the electric current is in reality a movement of negative electrons and that they travel from the NEGATIVE to the POSITIVE side of a circuit. Thus the direction of electronic flow is exactly opposite to the current flow, a fact that should always be borne in mind when ex-perimenting with VT circuits.

NO. 3-GRAPHIC ACTION OF THE "VT" AS A DETECTOR.

Fig. 3 shows a graphic record of just what is assumed to happen in a VT de-tector circuit employing a grid condenser

Just What Each Circuit is Best Adapted for and What is Necessary to Make it Function

when the antenna picks up high frequency oscillations from a distant transmitter. Each wave train (A) causes the grid to increase its negative charge because some of the negative electrons are attracted to it and therefore the average potential of the grid falls in a manner shown in (B). The fact that the grid becomes negatively charged causes a partial or total stopping of the electron flow from filament to plate, thus causing a decrease in the plate cur-At the end of the incoming wave rent. train, however, this negative charge leaks thru the grid condenser and thus the plate current rises to its original strength as shown in (C). This is where the so-called "grid leak" makes its presence de-sirable by permitting the above mentioned

In February
"Radio Amateur
News"
The Armstrong Super-Autodyne By H. W. Houck, A.M.I.R.E.
Modified Government Receptor. By J. Stanley Brown
The Priess Loop Set-Part 3 By Walter J. Henry
Radio Telephone Communication to and from Trains. By J. J. Graf
Banked Winding and How It Is Done. By H. C. Silent
A New Type of Condenser for Selective
By E. M. Sargent A New Receiving System. By Edward T. Jones
Junior Radio Section.

negative charge to leak thru quickly. grid leak may have a resistance of from a half to two megohms and need be nothing more than a lead pencil line drawn between the connections of the grid con-denser. The result of the above action is that a *pulsating*, *unidirectional current* is imprest on the telephones, the character of which is similar to that shown in (D).

NO. 4-PLAIN DETECTOR CIRCUIT.

This circuit is the most commonly used and is usually the first one attempted by amateurs when first initiated into the mysamateurs when first initiated into the mys-teries and wonders of the VT. It is sim-ple, inexpensive and will give excellent re-sults for *damped* (spark) wave reception. The primary and secondary of the loose coupler may be wound for the efficient re-ception of waves ranging from 200 to 2,500 meters; the first wave for amateur work and the last one for reception of time sig-nals from "NAA" (Arlington). The varia-ble condenser V.C. may be of the standard 0005 mfd. maximum capacity, while the .0005 mfd. maximum capacity, while the grid condenser should be preferably of the fixt type, about .0001 mfd. The grid leak as explained before may be made by in-serting a piece of paper across the grid

condenser contacts, upon which has been drawn a heavy lead pencil line; the heavier the line the lower the resistance, which latter should be about one megohm (one-million ohms). This lead pencil grid leak may also be placed in the circuit indicated by the dotted lines with equally good re-sults. Try both ways.

As there are several types of bulbs each requiring different filament and plate voltages, care must be taken to secure the proper voltages for both. Some bulbs re-quire but four volts for the filament or "A" battery, but the majority require six quire but four volts for the filament or "A" battery, but the majority require six volts. The same applies to the plate or "B" batteries which range from 20 to 80 volts. The "A" battery current should be made variable by means of a small battery rheostat, while the "B" battery should also be variable, but preferably by means of a selector switch tapping individual cells. The "A" cells should be of the storage battery 40 to 60 ampere-hour type, 4 to 6 volts. The "B" cells should be small pocket flashlight batteries grouped together and flashlight batteries grouped together and conveniently boxed. The head telephones give best results when from two to three thousand ohms resistance in series, and the bridging condenser B. C. may be of the small fixt type similar to the grid con-denser, and have approximately .0005 mfd. capacity.

NO. 5-THE HETERODYNE OR "BEAT" CIRCUIT.

This application of the VT is used ex-tensively by the Army and Navy, particu-larly for the reception of undamped waves of high wave lengths. In this case an oscillating VT circuit is coupled to the an-tenna inductance and its capacity and in-ductance adjusted to generate oscillations of, let us assume in this case, 50,000 cycles; while the antenna oscillations received from the distant transmitter may corre-spond to 49,000 cycles. These two fre-quencies will therefore meet in the receiv-ing circuit and interact upon each other ing circuit and interact upon each other with the result that there will be produced in the detecting system the difference be-tween these two frequencies, i. e., 1,000 cycles, known as the "beat" note, which will of course be quite audible in the telephones.

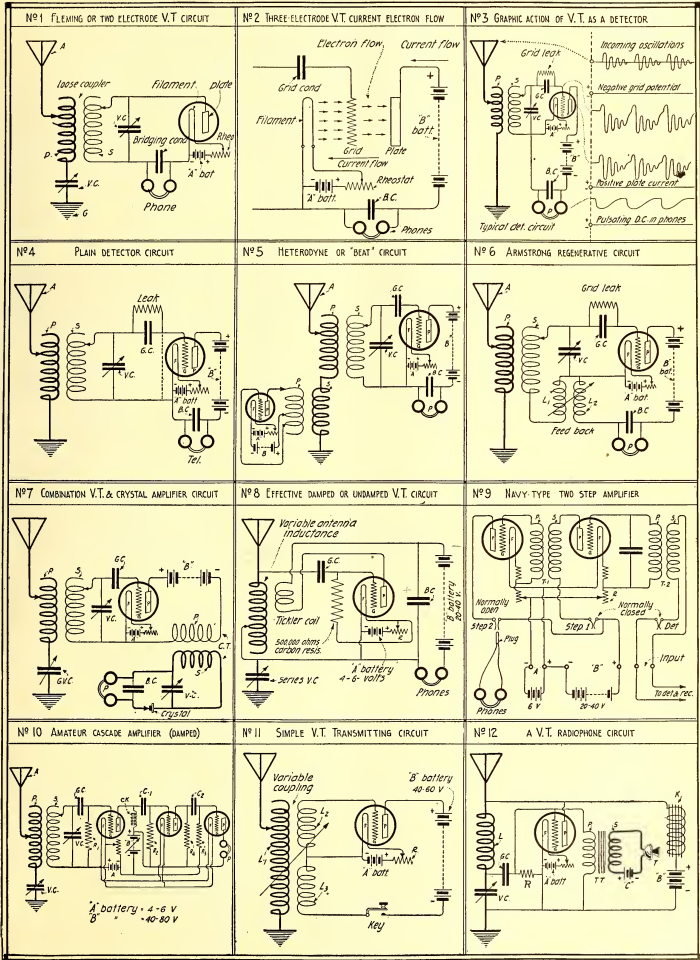
of course be quite audible in the telephones. This circuit, on account of its flexibility, produces extreme selectivity and ease of controlling the note received in the tele-phones. Various forms of *heterodyne* re-ception are now being employed in this country making it possible to copy Euro-pean undamped stations while in the imme-diate vicinity of a local high power un-damped transmitter in constant operation. If long wave reception is attempted with this circuit, the inductances involved must be great enough to tune to long waves; that is, at a receiving range up to 20,000 meters, which will cover practically all un-damped long distance stations. In this conare the so-called "honeycomb" type, now in general use everywhere and which may be had to cover any desired wavelength.

NO. 6-THE REGENERATIVE "VT" CIRCUIT.

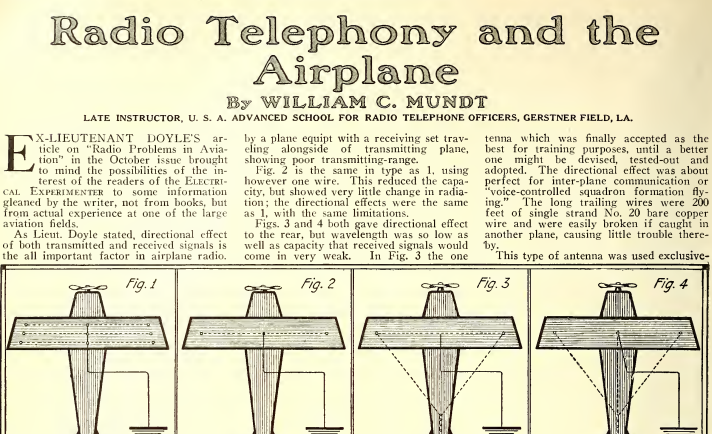
No. 6—THE REGENERATIVE "VT" CIRCUIT. A simple and unique application of the amplifying action of the VT is used in this circuit which was devised by Major E. H. Armstrong, and modifications of which have been used extensively. The efficient performance of this circuit de-pends upon the proper degree of coupling between L1 and L2, which inductively couples the grid and plate circuit. It is

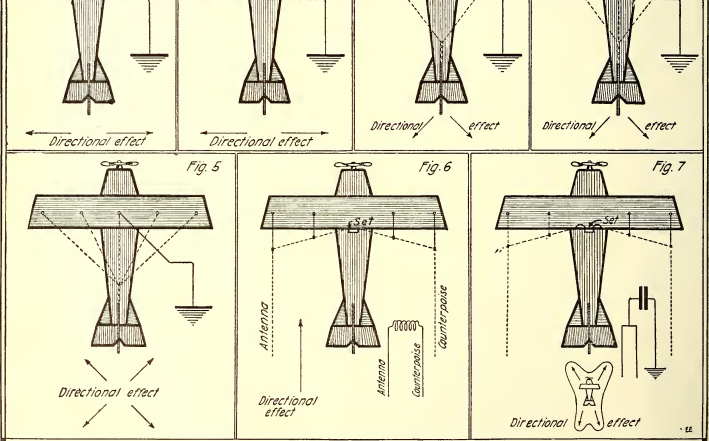
(Continued on page 1084)

Vacuum Tube Circuits



(Full explanation on opposite page.)





The Above Diagrams Showing Various Forms of Wireless Antennae for Use on Airplanes Have Been Tried Out in Actual Practice as the Author Points Out. These Should Prove Very Interesting to All of Us, Especially in the Directional Results Obtained.

It might be of interest to show by diagrams a few of the types of antenna tried out with their limitations. Figures 1 thru 5 are *fixt type* antennae, while 6 and 7 are *trailing-type*. The latter was finally adopted as the most practical for radio telephony or the circlere on the airplane.

on the airplane. In all these types, the metal parts of the plane were bonded, and with the engine formed the *counterpoise* or ground. Referring to Fig. 1 the three wires ex-tended from the "cabane" struts on top of the upper wing. This type showed maxi-mum radiation but since directional effect is desired to the rear it was undesirable. There were also very weak received signals

side of the triangle extended from "cabane" struts on upper wing to insulator attached to vertical stabilizer. The same with Fig. 4.

Fig. 5 used five wires extending back-ward as in Figs. 3 and 4 and gave the best radiation of any of the fixt type antennae but with the least positive directional effect

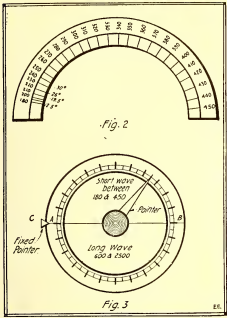
We next took up the trailing-type antenna. Fig. 6 design comprised one wire as antenna and the other trailer as counterpoise, both wires extending about 200 feet to the rear. The directional effect was good but the wavelength and radiation was

Fig. 7 illustrates the Trailing-Type an-

ly for both transmitting and receiving but had this disadvantage. In a formation of say seven planes there would be one com-mander, with transmitting set, and the other six would be equipt with receivers only. All of them using the long trailers in changing positions they were continual-ly breaking off parts of the antenna, caus-ing the pilot more trouble in tuning-in the commander's signals.

The "DOUBLE-W" antenna was then evolved which is Fig. 2 in Lieutenant Doyle's article with this difference; the trailing wires are but 35 feet long, and (Continued on page 1088)

Making a Wave Meter Direct Reading



This Shows How the Wave Length Scales Are Made and How They Are Applied to the Variable Condenser of the Wave Meter so as to Make it "Direct Reading."

LAY out a semi-circle of which the radius is the same as the semicircular scale on wave meter condenser. Next, consult the graph that accompanies the wave meter.

wave meter. Suppose that curve for wave length is as in Fig. 1. If we take 180 meters as a starting point, we see that the corresponding value on the "degrees on condenser" scale is 12.5° ($12\frac{1}{2}^{\circ}$). Then by means of a protractor locate the point on the laid-out semicircle at 12.5° . Opposite this point, mark "180 meters". In the same manner 190 meters will be found to have a corresponding value of 14.5° . By use of the protractor mark off point on the semicircle at 14.5° ; this point is marked 190 meters, Continue this method of calibration until all the wave lengths have their relative positions marked off on the scale. The finished scale should resemble Fig. 2. Intermediate wave lengths like 295m, and 305m., etc., can be found and located, thus making a much finer calibration.

If the protractor is not handy, the points indicating the various wave lengths can be located by dividers.

The completed scale like Fig. 2 should be attached to the wave meter's condenser in such a way that its points corresponding to 0° and 180°, coincide exactly with the same marks on the condenser.

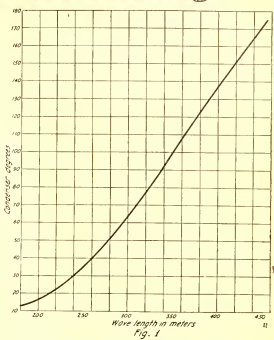
The amateur who uses this form of a wave meter will find it extremely handy and helpful where several wave lengths must be measured in a short time.

If the scale showing the wave lengths is made so that the degrees on the condenser can be read at the same time as the wave length, the accuracy of the calibration can readily be seen. By comparing the wave length read for a particular setting with that on the graph, a close check can be made.

Suppose that the wave meter has one inductance for short waves, and another for long. In such a case (if there is no binding posts on the top of the variable condenser) lay out a circle. Calibrate one-half of it for short waves and the other half for long

In order to do the calibration quickly it would be well to tabulate the wave lengths and their corresponding values as follows:

W. L.	С.	320	 		77.5
180	12.5	330	 		85.
190	14.5	340			92.
200	19.5	350	 		99.
210	16.5	360	 		107.
220	22.5	370	 		114.
230	26.	380	 		122.
240	30.	390	 		130.
260	39.5	400	 		137.
270	45.5	410	 	• •	144.
280	51.	420	 		151.
290	57.5	430	 		158.
300	64.	440	 		166.
310	70.5	450	 	••	172.



This Graph Shows the Wave Meter Readings Plotted in Conjunction with the Successive Values of the Variable Condenser Scale. Instead of Reading the Wave Length Indirectly from Such a Chart, It Is Easier to Make Direct Reading W. L. Scales as Shown at Left.

waves. (See Fig. 3). Place the dial on the variable condenser as in Fig. 3.

If short waves lengths are to be read, set the dial so that its dividing diameter is opposite a stationary pointer (C) at (position A) which is the position when the 0° and 180° on the scales coincide. While the dial remains fixt in this position, short waves are read. If the inductance for long waves is used, rotate the dial until point B (Fig. 3) is opposite stationary pointer (C). Then read off long wave lengths.

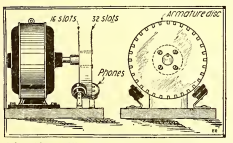
If binding posts are on the top of the condenser use two concentric calibrated semicircles to accomplish the above.

Contributed by WENDELL KING.

A Small Radio Frequency

This little machine was designed to meet the need of some device that would successfully imitate wireless signals, and keep on doing it without attention.

The materials required are a small motor, two old armature punchings about 3 inches in diameter and two 'phones; single or double pole, 75 or 1,000 ohms, it does not seem to make any difference in the way they work. The two punchings are mounted on the motor shaft about 34-inch apart, or far



The Above Illustration Shows a Simple and Very Efficient Design for a Small High Frequency Alternating Current Generator. This Machine Is an Excellent One for Supplying the Necessary High Frequency Current in Learning the Radio Code Signals.

enough not to allow both disks to affect the same 'phone. The disks should not have an equal number of slots, for if they were, both would yield the same tone.

were, boin would yield the same tone. The 'phones should be so mounted as to have the revolving disks clear their pole pleces by about 1/32-inch. If it is desired the position of the 'phones can be made adjustable, thus allowing a variation in sound intensity without the use of a variable condenser.

The hook-up is shown in the drawing; this, of course, can be varied to suit individual tastes. The object of the two tones is to give practice in reading thru interference and to imitate arc stations. To produce the sound of an arc station one tone should be going all the time, the other should have a higher frequency and should be tuned in a little louder with the condensers, this louder circuit being broken up by the key. A speed regulator should be placed in series with the motor, so the speed can be adjusted to where the best note is heard in the 'phones.

A small machine similar to the one here described has been in use for teaching codes at a local high school and has given good service.

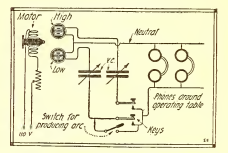
The necessary iron armature disks for

Alternator

building the rotor of this small high frequency alternator can be procured in most cases from some local electric repair shop. They can also be purchased from builders of small dynamos or motors or again, they can be cut out from some soft sheet iron or even from tin, but unless the tin is quite heavy several thicknesses of it should be used for each disk.

R. H. OWEN.

Contributed by

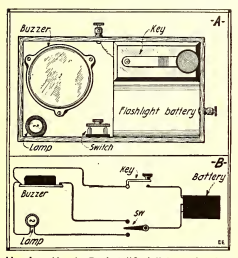


Herewith Is the Hook-up for the High Frequency Telephone Generator Shown at the Left. This Scheme Has Been Used for Teaching Codes in a High School Radio Class and Should Prove Useful to Amateur and Professional Alike.

February, 1920

A POCKET "CODE" PRACTICE SET.

This set is completely enclosed in a box made of $\frac{1}{8}$ -inch cigar-box wood, and meas-uring $2\frac{1}{4}x\frac{43}{4}x\frac{13}{6}$ inches, inside dimen-sions. Fig. 1, A, shows the arrangement of the key, battery, buzzer, lamp and switch in the box. The battery is one cell of a large-size flashlight battery. The lamp of a large-size flashlight pattery. The con-is 1.5 volts and is held in place by the conmounted on a block of wood about 7% inch thick. The buzzer may be made to give a high note by gluing a piece of wood be-tween the armature and contact spring. Fig. 1, B, shows connections. A lid may be made from 1/8 inch wood and fitted to the box. A copy of the codes is pasted on the inside of the lid. Binding posts arc provided for connecting an outside battery in



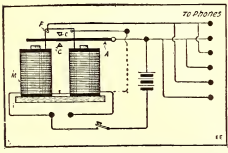
Here's a Handy Pocket "Code" Learning In-strument Made from a Buzzer, Lamp, Switch, Key and Battery.

multiple with a flashlight battery so as to conserve its strength wherever possible. Contributed by

HORACE R. BROKAW.

CONVERTING RELAY INTO A BUZZER.

When using a buzzer for radio code prac-tice I found it desirable to adjust the buzzer to give a very high frequency note, and when looking around for something better I found that by a simple expedient an old relay could be made into a first-class buzzer. All that is necessary to construct this buzzer is to connect one of the electro-mag-



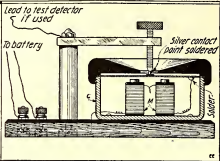
Circuit Connections for Converting Relay Into a Buzzer for Radio or Other Purposes.

net terminals to the frame of the relay. If a temporary job is desired these connec-tions may be made by means of the out-side binding posts. It is also necessary to see that the uninsulated adjusting screw is on the side of the armature nearest the magnets. In other words, it is necessary to insulate the armature from the frame when the magnets "kill it."

By placing this buzzer on a base with a key and three pairs of binding posts for phones it makes a fine code practice set for embryo wireless operators. Contributed by E. V. SHERMAN.

MAKING A BUZZER FROM A WATCHCASE RECEIVER. This buzzer is made from a small watch-

case telephone receiver, a piece of hard rubber for a base, and a piece of copper

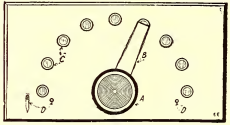


A Dandy High Pitched Buzzer Can be Made from a Watch Case Receiver.

tubing about two inches long, some copper wire of about the same length, and two Wre of about the same length, and two 8-32 machine screws, one about two and one-half inches long. A hexagon nut is placed at the upper end, which may be used to attach a wire to, leading from the de-tector; the other screw is about one inch long and fitted with a hard rubber knob. This is put on top to prevent a shock. At the other end is a fine silver wire, which makes contact with the small silver disk soldered or riveted onto the diafram. However, the drawing is self-explanatory. This buzzer gives forth a sound like a real radio signal. Contributed by ROY HILER.

VICTROLA NEEDLES AS SWITCH STOPS.

The illustration herewith shows how pins for switches can be made from old Victrola needles. As the needles are sharp they may

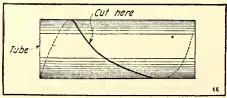


Discarded Victrola Needles Make Excellent Switch Stops if Used as Shown in the Illus-tration.

be easily driven in wood. For hard rubber or bakelite a small hole should be drilled and the needles driven in the hole. Contributed by HUBERT CHIDDIX.

TO REDUCE DIMENSIONS OF PAPER TUBES.

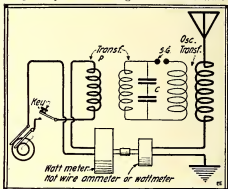
A very successful way to reduce paper tubes, is to make a circular cut around the tube with a knife as shown in the illustration, and shrink it upon the form tightly on which it is to be mounted and mark where the tube overlaps itself, and then take it off the form and cut out the piece. Then take a piece of heavy paper and paint it with glue on one side, then put the tube back on the form and wrap it carefully with the paper, being careful to keep the diameter of the tube even, and



Scheme for Reducing the Dimensions of Paper Tubes. A Hint of Value to the Radio Amateur.

then set it away to dry. After the tube is dry it will be found to be as strong as ever. Contributed by HOWARD KING.

WHY NOT A RADIO "EFFICIENCY METER"? Talking about "CONTESTS," WELL-I am about to spring one which I am sure if put to the test thru your magazine would create a lot of brain racking and exciting moments for the thousands of readers of the "E.E." I'll bet there will be a lot of valuable information spilled in the answering. I have studied the thing out myself, and as yet am a bit off on the correct solution as to its VALUE in practical work, the ratio between the transfer of energy in a radio transit and the transition of energy in a radio trans-mitter not being any too well understood, I am at a loss to arrive at a decisive end. It may lead up to something good—as *two heads* are better than *one*. Here's the idea— mainly: (THE QUESTION WHETHER OR NOT IT IS POSSIBLE TO CONSTRUCT A METER WHICH WILL GIVE US A CORRECT READING IN PRO-FICIENCY) as here shown in the diagramroughly, the hotwire ammeter would be coupled by an insulating shaft to the watt-



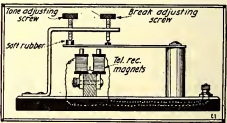
Why Not Join the Primary and Aerial Oscil-lating Circuit Meters Together, and Produce a Direct Reading "Efficiency" Meter?

meter-one bucking the other in such a way that a true reading of the efficiency of transferred energy from the *input* of the *transformer* to that of the *output* (*into the antenna*). If seem as tho such a meter, if correctly proportioned could be built, as it is seen that if the set was overloaded the radiation would not be as great, therefore, the meter would show as the power was reduced; with more radiation given to the open circuit, then a greater efficiency would be indicated thru the meter. I am sure that this will create a lot of interest. Let's hear from the radio experts Contributed by

E.T. IONES.

AN IMPROVED HY-TONE RADIO BUZZER.

A very satisfactory high frequency buz-zer, which can be adjusted to give almost



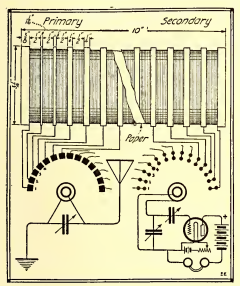
Improved Hy-tone Radio Test Buzzer. A Very High Pitched Note Can be Obtained by Making the Armature of Spring Steel. Improved any tone and which can be made either very any tone and which can be made either very loud or very weak, can be easily con-structed as delineated by the accompanying diagram. The coils are connected as in all standard buzzers. If deemed advisable, three posts may be connected in order to make two ready at all times to connect across the break. One of the wires is connected to the vibrator and the other to the binding post. Another wire connects the binding post with the brass "L" arm, which supports the adjusting screws. This post and the wire from the vibrator are the ones which connect to the break.

Contributed by ROBERT W. HART.

February, 1920

An Improved Loose Coupler By FRANK H. BROOME, B. Sc.

OST amateurs usually have trouble with the sliding secondary of their loose couplers, especially if they are home-made. When the coupler is mounted in a cabinet, this trouble is multiplied by the present of gears pulleys layers or other necessity of gears, pulleys, levers or other means of moving the secondary. The coup-ler described below has no moving second-



An Interesting Type of Loose-Coupler in Which the Secondary Winding is Wound Over the Primary Winding and by the Clev-er Design of the Switches, the Coupling Can be Changed Without Moving Either of the Windings.

ary and will not only give the range of coupling that the common type of coupler will give but also variometer coupling, in that it is possible to reverse the windings with respect to each other.

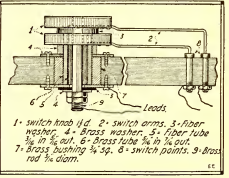
Only one tube is needed, that being about 31/4 inches in diameter and ten inches long. Starting $\frac{3}{8}$ inch from one end of the tube, wind No. 26 B. & S., S. C. C. magnet wire for a length of $\frac{1}{2}$ inch, take off a tap, leave a space of $\frac{1}{16}$ inch and wind another $\frac{1}{2}$ inch of wire, take off a second tap, leave $\frac{1}{8}$ inch and wind a third $\frac{1}{2}$ inch of wire, take off a third tap. Leave a space of $\frac{1}{4}$ inch here and wind the rest of the tube with $\frac{1}{2}$ inch widths of wire with $\frac{1}{4}$ inch between each, taking off taps at each space.

Now shellac the tube and wrap on five thicknesses of good stout paper and shellac again. The primary is then wound on the tube in the same manuer as the secondary but using No. 22 B. & S., S. C. C. magnet wire. The secondary taps are taken thru the inside of the tube and the primary taps are taken off the outside.

The secret of the loose coupling of this coupler is in the switches. Two 14-point switches are required with two switch arms on each, insulated from each other. The ends and taps of both primary and secondary are brought out to the points of the two switches respectively, in the same or-der, the right end of both primary and secondary windings being on point No. 1. These points must be large enough for both switch arms to make contact on them both switch arms to make contact on them or else two small points used for each point. This type of switch is used on some variometer couplers and its design is left to the maker, altho the principle of it is shown in the accompanying sketch.

The inside switch arm is connected to -primary winding. The two secondary switches are connected to the secondary apparatus in the same manner as the secondary terminals of any loose coupler.

To tune with this coupler, have the primary ground switch on the first point and adjust the aerial switch until enough inductance is in the primary circuit. Have the outside switch of the secondary on point No. 1 and adjust the inside switch until signals are clear and then move the two secondary switches together, keeping the same amount of wire in the secondary circuit. The two primary switches may also be moved together to change the coupling. By having the outside switch to the right of the inside switch on the primary and the outside switch to the left of the inside switch on the secondary, or vice versa, variometer effect is obtained.



Details of the Double-Pole Switch Used on the Loose-Coupler Here Described and Which Varies the Coupling by Connecting in Differ-ent Sections of the Windings.

As no tens and unit switches are used on this coupler, fine adjustment will have to be obtained by means of variable condensers

Details are given in the diagram, the primary switch having long switch points on the primary and two small points on the secondary.

The coupler may be either mounted in the receiving cabinet, in a separate cabinet or merely with ends and a front panel for the switches.

Getting Together on the Antenna By E. T. JONES

Since the received current generally figures out something like three-trillionths of the radiated energy, there certainly must be room for improvement in connection with the receiving circuits and apparatus. It is the object of this article to point out as many features as will bring about in part or in full these requirements; if not now, probably in the near future.

The conservation of the received power The conservation of the received power is in fact more important than the radi-ated energy, as it is infinitesimally small and very easily wasted. Absolute connec-tions, well soldered, and very low resist-ance wiring (high frequency resistance), induction in neighboring conductors, and an article dealing with the most efficient type of receiving aërial to be used are exceptionally scarce and I do think that it will be well read and put to practical use, especially among the Amateurs who are looking for economy and at the same are looking for economy and at the same time efficiency—with a capital E.

Everyone is aware of the fact that a good *sending* antenna is often a poor receiving antenna. Every antenna radiates energy to a greater or less degree. The energy in this case (receiving) is put into it by an electric wave (sent out from some other distant set) striking it; this energy is to be dissipated in some way, for ex-ample in a coupled circuit to create a telephonic sound, as we try to do *purely* in receiving. It will be noted that I state that the energy is to be used *purely* in

some particular way. But a vibrating an-tenna tends to do both these things at once. Since the degree to which an antenna radiates can be controlled, and since we desire an antenna for reception which transfers as much as possible of the received energy over into the detector circuit, we must posover into the detector circuit, we must pos-sess a type which radiates very little. Such an antenna of low vertical height and long horizontal length as described is recom-mended. Another advantage of long low antennæ for reception is that they inter-cept more wave front of the incoming wave,

cept more wave front of the incoming wave, thereby being able to draw more energy and that practically most of the long dis-tance reception is done on those waves which are near the earth's surface. This antenna described below was but 20 feet high on one end and 6 feet on the other, being 120 feet long, and as will be noticed I received the same strength of simple on this autenna as was had of signals on this antenna as was had with a former antenna, 70 feet high at one end and 25 feet at the farthest end, two phosphor bronze wires 200 feet long.

The antenna is composed of six strands of No. 24 D.C.C. magnet wire (with the insulation on), each strand being 120 feet long. They were first measured and then twisted together; further means of hold-ing them together was furnished by wrapthe six length, The wire did not have any other metallic connection than that furnished at both ends; this was accomplished

by first cleaning the insulation from each wire and then soldering the six together. Since Radio Engineers have endorsed the winding of receiving transformers with Litzendraht or stranded cable to overcome the high foreverse resistance and thereby the high frequency resistance and thereby get more energy to transfer to the detector get more energy to transfer to the detector circuit, why not begin with the antenna to overcome this fault, as I have done by making a Litzendraht antenna? This is given the most credit for the exceptional results obtained under tests. For comparison sake, I had an antenna composed of the following: two phosphor bronze wires 200 feet long (fan shaped) stretched from a 70-foot pole declining to

stretched from a 70-foot pole declining to a fence 200 feet away which was about 25 feet high, (the break insulator at that end was so arranged as to allow the end of the aërial wire to be that distance from of the aerial wire to be that distance from the ground, the remainder of the stretch being taken up with rope, down to a height of 6 feet). With this antenna I received a signal of 40 (audibility) from Swan Island which is exactly 900 miles from New Orleans. Owing to the fact that a severe storm blew my poles down, I was out of commission for about two weeks, at the end of which time I struck on the at the end of which time I struck on the idea of using some No. 24 D.C.C. wire (which was all I had), in fact this was the main reason for using same, and naturally it required quite a few strands to give the desired tensile strength for that length (120 feet). Upon completion, this one wire (Continued on page 1089)



Why Not Rig Up an Automatic Fan to the Player Piano, So That in Warm Weather You Get Refreshed As Well As Inspired and Entertained.

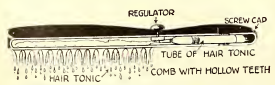
MONG the many readers of ELECTRI-CAL EXPERIMENTER magazine there are no doubt thousands mechanically inclined who would appreciate

suggestions of practical inventions so that they could work out the mechanical details, obtain a patent and either sell or market their finished device for whatever remuneration they could obtain. In order to assist those desiring information along the above line the writer will endeavor to give one or more new and original ideas each month in this department.

each month in this department. The first idea that comes to mind was suggested the other day by observing a friend pumping a player piano in a very hot roon. The perspiration caused by this exertion was very much in evidence. The operator could not keep cool and enjoy the music while playing the instrument. To overcome this annoyance my mind pic-tured a small fan directly over the spool tured a small fan directly over the spool box, where the music roll is secured. A fan so constructed that it would run when the player was operated and remain idle when no music was played. (See Fig. 1.) A fan made to run from the vacuum

A fan made to run from the vacuum that produces the player piano music. A small device of this nature if compactly made and reasonably priced would sell to practically all player piano owners. The manufacturers would probably install one on cach instrument leaving the factory, for the added corriging the factory, for the added service it would render their customers. There are hundreds of thou-sands of player pianos already in use and American manufacturers are turning out over two hundred thousand yearly. The market for a successful invention of this kind is very large and the inventor who first brings forth one that is satisfactory should reap considerable money from it.

While reading the morning paper I ran across a little bit of news relating to the theft of milk in the bottles that is placed theft of milk in the bottles that is placed upon the house steps each morning by the hasty milkman. The item told of eight or ten places where milk had been stolen the morning before. The loss of milk at fifteen cents a quart soon amounts to a large figure. Finishing the news note I pictured a device that would prevent this loss and at the same time assure the loss and at the same time assure the



Why Monkey Around With Ding Dangled Hair Tonic Bottles and Fancy Squirt Guns for Applying the Tonic—Why Not Devise a Hollow Nozzle Brush Like That Shown and Give One to Each Purchaser of the Hair Tonic?

By JAY G. HOBSON

housewife the milk would remain free from contamination until ready for use. The device would be so constructed from metal that it would hold one or more bottles securely. I have in mind a metal strip about one foot in length with "L" shaped under trackage to accommodate the neck of the bottle. It would be fastened to the door sufficiently high so the small children could not tamper with it. Two small holes would be bored thru the door thru which the automatic catch would lock the design of the the sufficiency had placed the device after the milkman had placed the milk therein. Having the locking part inside the door would prevent the theft from the outside. An invention of this

Thomas A. Edison says of the

"ELECTRICAL EXPERIMENTER"

"A very remarkable publication that never fails to interest me. Yes, I do read it every month."

"The ELECTRICAL EXPERIMENTER is a most enterprising publication. It covers a wider field than any other magazine that I know of. I never fail to read it from cover to cover every month, and find the radio ar-ticles therein of particular interest." DR. LEE DE FOREST, Radio Engineer and Inventor.

"You certainly know what magazine to buy when you go to the news-stand. The ELECTRICAL EXPERIMENTER always has something new to tell us. Every page contains something of interest, told in a clear and con-cise manner."

Col. L. R. KRUMM, Chief Radio Inspector, New York District.

"You have a most wonderfully in-structive publication. Its text pages are a constant source of wonder to our people! Your advertising pages, too, present a wealth of information. We have nothing approaching your

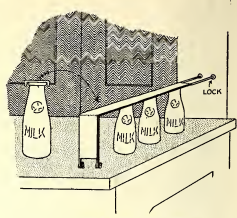
publication over here." HENRY C. BRAUN, C. E., The Inventor's Engineering Co., London, England.

"More thoro in its educational qualities than any other technical magazine publisht. It actually presents not only the marvels of mod-ern invention, but also the fascinating romance of it, which furnishes its powerful public appeal." RANDOLPH LEWIS, Dubliaity Newcon Dathé

Publicity Manager, Pathé Films.

kind would meet with a hearty welcome at each home and sell by the thousands if made to sell at a popular price. Possibly the large milk companies would be glad to buy them and give them away as souvenirs to their customers. This article would pot only be a money caver would not only be a money saver but a popular advertising novelty as well. (See Fig. 2.)

In the same paper I noticed the advertisement of a widely adver-tised hair tonic. The manufacto roll up a small piece of cotton, saturated in their remedy and

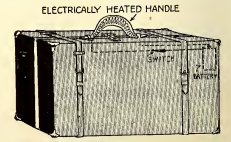


Ever Have Milk Bottles Stolen Before You Get to Them? Why Not Apply a Simple Grooved Lock Bar Like That Shown? It Locks When the Bottles Are Put in Place.

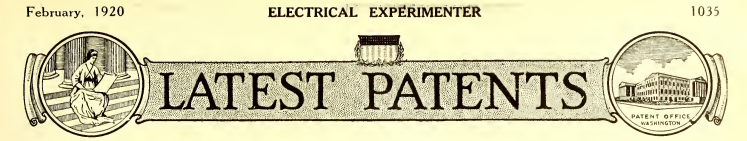
draw this thru the parts in their hair, which would properly apply the liquid to the scalp. This method of application seemed very antiquated to me so I tried to picture or imagine a device in the form of a comb with little holes in the teeth leading back into the base where a long vial or tube-like arrangement would be connected with them and when filled with hair tonic would evenly and effectively apply the liquid would evenly and electively apply the liquid to the hair and head. An invention of this description should find an immediate ac-ceptance from some large hair tonic con-cern because it would assist the sale of their product. (See Fig. 3.) During the cold season most everyone is troubled with their extremities suffering from leak of circulation. Their hands and

from lack of circulation. Their hands and feet are difficult to keep warm because they are the furthest from the source of heat and exposed to the rigor of winter. The hands particularly suffer on account of their inaction. Agents and salesmen who canvass from house to house taking their sample case with them must find it very hard to keep their hands warm be-cause they must carry their wares by the handle of the case. This condition suggests a small device in the form of an electric battery a graditance acid imbedded in the battery, a resistance coil imbedded in the

handle of the hand bag, a wire connection between them and a little switch secured near the lock of the case. Just before the agent leaves one house to visit another he turns on the electric switch which connects the battery with the wire coil in the handle and this keeps the handle warm, which transmits the heat to his hand. (See Fig. 4.) A device of this construction should meet with welcome from thousands of travelers and people selling goods from house to house. (Copyright, 1920, by Jay G. Hobson.) This is the first of a series of articles by Mr. Hobson. The second will be pub-lisht in the March issue.—EDITOR.

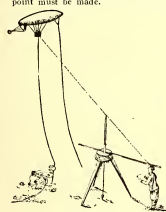


Agents and Others Who Have to Carry Suit or Display Cases in Cold Weather Should Find This Suggestion for An Electrically Heated Handle of Distinct Interest.



Range Finder.

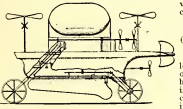
(No. 1,317,670, issued to Ralph II. Upson.) It is a known fact that a balloon will constantly shift and tilt from the horizontal, and hence corrections for range finding at 'some distant point must be made.



This will have to be taken simul-taneously with the data as received by the observation balloon, inas-much as the findings from the bal-loon falls under two heads, namely, the distance from the balloon to the distant point, and the angle which a line connecting the balloon with the distant point makes with some fixt base line. With this instru-ment both the angle of the balloon with any given base line and the distance to the balloon from a ground starting point are obtained at one and the same reading.

Airship Steering Idea.

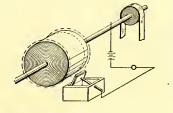
(No. 1,317,910, issued to Quirino V. Distefano.) This device relates to a method for simple and efficient means of steering airships and method for



supporting rudders, etc. The draw-ings designate the body of the ma-chine having a tapering end with the stabilizer mounted thereon. Propellers mounted in every con-ceivable manner are so arranged that their control is all maintained at one point. A system of cams, pinions and racks serve the purpose of swinging the rudder and steering or elevating the machine.

Balancing Rotors.

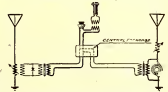
Balancing Kotors. (No. 1,319,928, issued to Ahsolom M. Kennedy.) The method consists in spinning the object on an axle which is flexible enough for the object to de-scribe a revolution on an axis of its own selection, thereby bringing the surface of the spinning body in con-tact with an electrolyte which co-incides with the surface of revolu-



tion. The electrolyte is carried by a wick and contact is made thru a suit-able electric circuit and when its most outstanding surface comes around it engages with the wick. In this way the mass of the rotor is allowed to alter electrolytically inas-much as its bearings are suitably flexible. Also the parts which re-quire alteration are announced by the flashing of a lamp or other simi-lar indicator.

Wireless Telephone. (No. 1,313,041, issued to E. F. W. Alexanderson.)

Alexanderson.) Alexanderson.) Anateurs and professional opera-tors have always found that it is a tiresome operation and a seemingly unnecessary one to throw the switch over so that the station will be pre-pared to receive messages and then repeat the operation for sending. Mr. Alexanderson has here incor-porated an idea in this recent patent whereby it is entirely unnecessary to use a switch to disconnect either transmitting or receiving apparatus. There are two aerials, placed far enough apart so that the signals of one will not affect those of the other, both tuned to a different fre-quency. When one aerial is sending to a station miles away tuned to

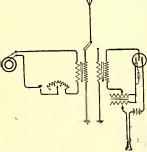


the same frequency, a second aerial is receiving from the distant sta-tion, which aerial is tuned to an-other frequency. Not alone is this a decided feature, but means are afforded whereby any house tele-phone can be used, thru the agency of a central exchange, for transmit-ting radio telephone signals, the re-sults of which are identical to car-rying on an ordinary telephone con-versation without the necessity of change-over switches.

Wireless System.

(No. 1,320,140, issued to Earle C. Hanson.)

Hanson.) This invention relates to the wire-less transmission of signals and the object is to provide a means where-by signals can be transmitted, util-izing exclusively "audio" frequen-cies. It employs transformers hav-ing iron cores. The system is claimed to absolutely eliminate all radio frequencies both in sending and receiving. A generator is used ∇

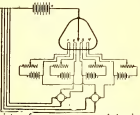


for transmission. This current gen-erated passes thru the primary of an iron core transformer. The secondary is connected to the aerial and ground, causing elec-trostatic changes of audio frequen-cies to be radiated. A vacuum bulb repeater is provided for receiving messages thru a similar transformer to, that used in sending. One ter-minal of the secondary of the iron eore transmitter connects to the grid of the vacuum tube, while the other terminal connects to a movahle arm of an adjustable transformer

also having an iron core. A slider connected to the secondary of this adjustable transformer goes to the phone circuit.

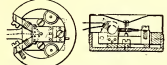
Electric Control Device. (No. 1,318,196, issued to Theodore W. Case.)

W. Case.) This is a very novel device, and the plan of the inventor is to adopt the same to control or balance air-planes, boats, ships, moving ve-hicles, and in fact all those which need some stabilizing action. It



consists of a vacuum vessel having arranged within it four filaments in a circle. Hanging from the top is an unheated electrode, arranged so that it is free to move or swing due to the action of gravity, as the vacuum vessel is tilted or moved from its pre-determined position. This movement of the unheated electrode causes it to assume a posi-tion nearer one or more of the heat-ed electrodes and a greater amount of current will flow from it to the nearest heated electrode. In this way thru the selection of suitable relays various devices may be actu-ated so as to enable the vessel to remain on an even keel.

Telephone and Radio Receiver. (No. 1,138,535, issued to Sidney G. Brown.) This is a decidedly new form of a receiver using a vibrating reed member. It is claimed that maxi-mum elasticity is obtained and that the speech is very clear, inasmuch as the magnetic field can be greatly increased. The reed is mounted in

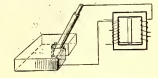


such a position that the magnetic effect of the permanent or electro-magnet will affect the reed longitu-dinally, in this way exerting only a direct pull upon it from its point or base or support. The end of the reed is flattened and is in position so that any received current has a transverse action and affects the reed across the main field. Hence, the elasticity of the reed is inde-pendent of the reed is inde-

Arc Cutting Electrode.

(No. 1,321,309, issued to Claude J. Holslag.)

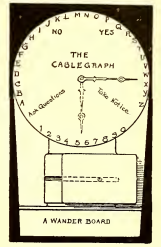
Holslag.) It has been a known fact that with an electrode containing some substance having an affinity for oxy-gen, such as magnesium, boron, etc., whereby the oxygen of the air or from the metal being welded is rap-idly taken up, a strong weld is ob-tained. Hence, the inventor, work-ing the other way around, has de-signed an electrode covered with a coating of some compound which will liberate oxygen under heat, such as asbestos impregnated with bichromate of potassium, potassium



chlorate, ctc. In this way oxygen is liberated and the arc forms an ideal cutting instrument.

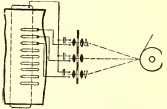
Spirit Message Recorder. (No. 1,322,727, issued to George F. Pearson.) To the many devices which

Pearson.) To the many devices which claim to receive and record spirit messages there is now added an-other by this recent patent. This idea consists of a dial arranged so that the letters and numbers are almost exactly the same, as in the modern Ouija Board. The letters are arranged on a circular disk in the center of which is a hand simi-lar to the hand of a clock. At the lower end is a sliding base. This base connects directly thru a slot in the center with a rack and pinion, the actuating mechanism which turns the hand. It is only neces-sary for the operator to place his fingers on the sensitive key and the



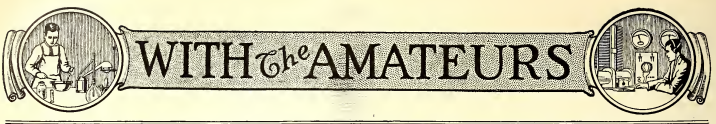
spirit (?) will cause the pointer to move to a figure or number in order to convey the message.

Electric Typewriter. (No. 1,317,406, issued to W. Von Siemens.) The invention is for improving the production of printed matter of good quality at very high speed with a typewriter. The type of the typewriter has been improved and type images are thrown by means of stationary templets onto a surface sensitive to light. The time which the image lasts is so minute that the tape need not be stopt at all. No jerks are produced by stopping the heavy paper carriage because of the tape moving continuously. In order that every image of a type may be produced at the correct mo-ment, exposures may be controlled by a register band.



In the figure will be seen the gen-eral arrangement of spark gaps, lenses, and screen provided with the type material to be printed. The sensitive paper winds around a carriage. A register band operates spark gaps (by opening and closing a circuit thru contacts made by per-forations in the tape, allowing brushes to close the circuit), from which is thrown by the lenses and prisms onto the moving light sensi-tive surface, an image of the type.

February, 1920



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 \$5.00 each month for the best photo or photos and \$2.00 to each "Honorable Mention." Address the Editor, "With the Amateurs" Dept.

We have not received any "Laboratory Photographs." So "go to it" and send us your photo, together with that of your laboratory. If they are particularly good we may list some new and bigger prizes. So get busy, Boys!!! It's up to you. Here's a way to earn some greatly wanted laboratory apparatus at no cost whatever. Don't be afraid to send in too many photos.

"Amateur Electrical Laboratory" Contest

THIS MONTH'S \$5.00 PRIZE WINNER— JOSEPH S. SMIGOSKI MY "Electrical and Chemical Laboratory" consists of over 200 them all in the photo.) The electrical department has two com-plete switch-boards and one under construction. I also have a two-inch spark coil, as well as a wireless receiving and transmitting set.

set. There

set. There are several condensers, two D. C. generators and one A. C., also the 110-Volt A. C. house supply connected to the switch-boards. Two buzzers and three bells are connected to va-rious parts of the house. There are also two transformers, many different coils, an adjust-able lamp bank, plenty of switches, and a lot more not shown in the photograph. Telephone and telegraph connections have been establisht between my friends' laboratories.—Joseph S. Smigoski, Gen, Dcl., Fort Sheridan, III. Gen. Dcl., Fort Sheridan, Ill.

HONORABLE MENTION-J. T. S. and A. J. REESE-\$2.00 PRIZE W^E hercwith present three flashlight photos of our "Experi-mental Laboratory."

In the first photograph may be seen our Chemical "Lab.," and electrical test-board controlled from the small switch-board observed in the upper right-hand corner of the picture. This switch-board is so wired that we can obtain two volts, twenty-four volts, fifty or one hundred and ten volts A.C., thru a rheostat and transformer of our own design. We also have in operation a telephone of our own make.

In the second photograph is shown our complete "Lab.," showing the electrical and chemical paraphernalia, which are nearly all of our own handiwork, including a bench lathe driven by a ½ H.P., A.C. motor, and a drill press also driven by a ½ H.P. motor.

The accompanying photograph also shows a 1/20 H.P. motor. dergoing repairs under the supervision of A. J. Reese, while J. T. S. Reese is very busy finding the specific gravity of "aqua regia." We are also sending an odd photo of a motor built from a common iron wheel-barrow wheel, and a series of electro-magnets mounted around the iron tire. The rotary magnet coils and cores are mounted on the hub members and axle. The current thru the latter is in-terrupted by a commutator. We find much useful and interesting information in your magazine, which we read constantly.—J. T. S. Reese and A. J. Reese, 688 Carson St., Hazleton, Pa.



Science in Slang By EMERSON EASTERLING Electromagneti-

HERE were a few of us young disciples of the vibratory-phenomena seated about the open fire that crackled out its glowing warmth upon the contented gathering. From subject to subject we wandered until: "Say, Jazz," one of the circle spoke, "I can get most of the theoretical wires in the dynamo and motor straightered out in

the dynamo and motor straightened out in my head—but it don't seem quite that I am all there on the 'big know' about the matter.

Put me wise, will yuh?"

"Yes," chirped up Punk thru a thick cloud of to-bacco smoke, "Rip "Yes," loose and feed the bunch up on some of this potentiokinetic and vice versa junk-I want a nice nap myself. Don't talk too loud, now." "I know that

the stuff works on the principle of that the wires on the armature whirling a r o u n d in the magnetic field cut the lines of magnetic force and that the cutting causes an electric flow in the wires-but-but I have a lot of room under the old derby for some more of the know."

potentiokinetics but I believe that the magneto-electric re-lation that I stuck up before you is the

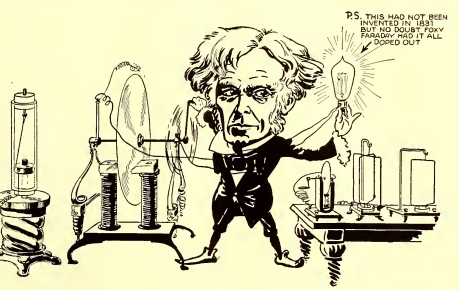
corner-stone to the theoretical electrical conceptional structure-alligatorically speaking. Anyhow, one fine morning along about noon in the evening our friend, via His-

tory, while experimenting on the stuff that I have just been trying to slip you my 'I-think-I-got-it' about, brought to the surby giving future work for Noah (Webster) in the 'D' and 'G' departments of his im-memorial little trunk pamphlet. He murdered along with discs and cylinders closed at one end-see, when the old boy would have a copper disc placed so that it would display its surface to the poles of an energized magnet and a little juice be shot in at the axle and taken off at the rim that the disc would do the worm stunt. He

found that the disc rotated transversely to the direction of flux, the magnetic or lines of force-that's what all the text books peddle. "Sir Charles

Wheatstone along about the time the calendar manufacturers were getting used to chisling out 1841, slides into the limelight with a dy-namo with a half of dozen coils in the armature. That was a great stunt in

'them days.' "In the year of 1845 he and a bird by the name of Cook sneaks into the patent office with the 'papers'. They proved (out-side of court) to be the right profiteer on the electro-magnetic dynamo busi-ness — they filed away the first elecjuice tro-magnetic



". . . It Was in 1831 That 'Mike' Faraday Yanked Out His Rotating Copper Disc Trick. The Old Boy Would Have a Copper Disc Pivoted So As to Display Its Surface to the Poles, of An Energized Magnet. Current Could Be Taken Off from the Axle and a Brush Bearing Against Its Periphery. The Mazda Electric Lamp . . . But That's Another Story.

This was from Bender, as he twisted a cord around his arm and untwisted the same. "You know," Jazz began, "that if a cur-

a conductor and that if a magnetic con-ductor—I mean by that something that does what we term as retaining the magnetism, such as iron-be brought near the electric conductor a magnetic flux will be caused to flow around the electric conductor at right angles to the flow of the electric conductor at rent; or if an electric conductor be placed so that there is a magnetic flux *fluxing* at right angles to the conduc-tor and the flux be interrupted—as in the spark coil—or the lines of magnetic force be cut as it were by the electric conductor, then a current of electricity will be caused

then a current of electricity will be caused to flow in the conductor. "I may not be exactly right about that flux being interrupted—but here is what I mean. When the juice stops in the pri-mary there is a flow in the opposite direc-tion in the secondary. As I understand it, the primary circuit sets up a magnetic flow, which in turn sets up an electric flow in the secondary. My hunch runs like this: The primary flow, thru the magnetic me-dium, sets up an electrical disturbance in the form of disequilibrium, that manifests the form of disequilibrium, that manifests itself as a flow as soon as the primary is cut off. It is like a teter board—one end cut off. It is like a teter board—one end the primary, the other the secondary; the current may be represented as a weight on the primary side of the fulcrum. The weight may do kinetic work by dropping. As soon as the weight is kicked off the primary, the secondary bangs down and does its bit. If you were standing under the board you might get the full weight of my argument. It may not be that way,

face of the deep sea of the unknown mysteries of Nature (human, feminine, and the kind we prefix 'Mother' to) the fact that if a wire be wiggled before a magnet a current will be found to flow in the wire. Like the cart developed from the drag, the dynamo developed. It was (naturally) found that by forming the wire into a shape sort of rectangular and spinning between the two poles of a magnet that the most amount of what they desired was to be had. Later the single wire armature was put up with more wires, as the mak-ers found that they could get more of the precious what-you-may-call-it that they knew so little about-littlier than the little we know-and so later some wise guy pops up and slips an iron core into the wires framework and then stood back and buried his thumbs beneath his vest with a wise smile on his map.

"Mike Faraday in his early experiments with the dynamo used the Earth's magnetic West. It was not until later that the ex-perimenters found that they could create a stronger magnetic field by mechanical means-magnets, permanent and electromagnetic. Are we so sure but when the early researchers struck out on the trail that stept beyond the primal terrestrial field onto the mechanical, that they did not scent the wrong track? Do you think that the great efficient generators that we have today are the best means of harnessing the all-powerful energy that abounds the uni-verse that we have accustomed ourselves to speak of as 'electricity'? "But to get back closer to home—it was in eighteen hundred and thirty-one that

Mike yanked the good one on the residue

pump, in other chatter. "Jake Brett, along in 1848 got onto the right idea and spun the first self-excited machine. Simplicity and economy, he bel-

lowed. "Then Werner von Siemens (the guy herding the ancient public in the picture of the primitive trainload of masqueraders in the October issue) knocks at the door of recognition and shimmies in with the first drum wound motor. That step of his sure *took*; they are doing it yet down at

"Then Gramme pulls a boner somewhat like the Werner stunt-only he used some old unused iron wedding ring from the elephant quarters of the Zoo. We use something like it to-day in our experiment-

something like it to-day in our experiment-ing. Sometimes. "But before 1880 the generator stuff was like the aerial transportation is to-day. After Edison, the General Electric Com-pany, Westinghouse, and some of the other big frogs took their coats off we had the pleasure of witnessing some pretty good forms of generators and motors. From the old bi-polar types we emigrated into the fields of the multi-polar, even experi-menting with the meglapolar freaks. "Then after Nick Tesla got us wisened up on the alternating current question we

"Then after Nick Tesla got us wisened up on the alternating current question we have produced some pretty good junk in the line of alternating current motors, gen-erators, and ever'thing. The direct cur-rent has it over on the a. c. for power, but where the d. c. is not to be had as easily we have stuck in some pretty fair a. c. spinners. The three phase (that we dwelt on for a few paragraphs in the ar-ticle on alternating currents) is the best ticle on alternating currents) is the best (Continued on page 1054)

February, 1920



THE ORACLE

4. If a quick answer is desired by mail, a nominal charge of 25 cents is made for each question. If the questions addrest to this are answered.

WHAT CAUSES BURNOUT OF GENERATOR?

(1036) Theodore Mucha, Lajitas, via Alpine, Texas, writes the "Oracle" depart-

ment: Q. 1. Asking as to what could cause a short-circuit and burn-out of a radio transformer and also the generator supplying this transformer. A. 1. If we understand your question

for the purpose of demonstration or other-wise, what would cause the *secondary* as well as the *primary* windings of an open core transformer, presumably that utilized with a radio transmitter, together with the windings of a self-exciting generator, to be "burned out." There are several cases that would cause this, among them being the following: One of the commonest and most usual sources of this causation would be a broken down sccondary condenser. No matter whether this condenser happened to be connected across the secondary pened to be connected across the secondary of the transformer or in series with the spark gap and oscillation transformer primary, a rupture of one of the condenser units or plates would cause a heavy over-load on the sccondary winding, which would invariably result in burning it out or destroying its insulation by heating up the winding above normal. Naturally, when the secondary is overloaded and carrying a heavier current than normal, the primary a heavier current than normal, the primary winding will also be overloaded, and likewise this increased load will back up as far as the generator supplying the current. The overload would have the same effect on the generator as on the transformer, i. e., it would cause the windings to heat up, due to the heavier current drawn from them, and cause the insulation to become charred or disintegrated, creating a general failure of the winding insulation and a break-down of the machine.

There are several other difficulties which may arise in the operation of such an apparatus which would cause a failure in the insulation of the transformer and invariably the generator, such as a short-circuited spark gap or a heavy "leak" current thru the base of the spark gap due to dampness or other trouble. We have seen trans-formers burn out more than once from a short-circuit or partial short-circuit caused by the current leaking thru a defective insulating terminal on the secondary. An-other cause or method of causing a triple burn-out such as you describe would be a chort circuit or caries of short circuit in short-circuit or series of short-circuits in the secondary winding of the transformer itself. There are several ways in which these short-circuits might act. They might cut out a part of the secondary winding in such a way as to cause an abnormal current to flow, or short-circuit a certain section of the secondary turns, thus being the cause of heavy currents set up, which would act in the same manner as if a heavy load were connected across the sec-ondary terminals. Another cause for such a phenomenon might be a complexity of "grounds" occurring in the primary and secondary circuits, which might under certain conditions cause a sufficiently heavy current to pass thru the transformer windings and burn them out, owing to the heavy current thus permitted to pass by the grounded circuit.

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New stations, both commercial, government, and private. Owners of private or amateur stations will find a special contest for these photos on another page of this issue. And don't send us plate or film "negatives"; send unmounted or mounted "prints" preferably a light and dark one. Enclose stamps if photos are to be returned.

Address photos to—Editor "Odd Photos", Electrical Experimenter, 233 Fulton Street, New York City.

ASTRONOMY QUERIES.

Question 1. If the approximate motions of the stars be anywhere between speeds of ten and fifty miles per second, why, in the course of a year can we find no apparent

the course of a year can we find no apparent movement in a star traveling at right angles to us? Isabel M. Lewis answers: Answer 1. We can detect such motion for many near stars. The motion of a star thru space as seen from the earth can be separated into two components, the "proper

motion" or motion across the line of sight and the "radial velocity," motion towards or away from the observer in the line of sight. The latter component is measured in direc-The latter component is measured in direc-tion and amount by means of the spectro-scope; the former is found by angular measurements of the displacement of the star with reference to fixed points. The star with reference to fixed points. The universe is fashioned upon such an enormous scale that this angular displace-ment of a star due to its motion across the line of sight is very small. There are very few stars for which it amounts to as much as a second of arc a year while for many stars it does not amount to a second of arc even in a hundred years. Nevertheless such a motion of the stars does exist and by taking the time interval sufficiently

Question 2. I understand that the stars of a constellation are named first by the letters of the Greek alphabet, then by num-bers in order of magnitude. I would like complete information on the nomenclature for L score in the letter such a such as the stars for I see in star lists such names as χ^1 , Orionis, 388 B. Leonis, S. Andromedæ, etc. Answer 2. In general the brightest star

in a constellation is known as Alpha, the second brightest Beta and so on but this convention has not been strictly followed in all cases or else certain stars have changed in relative brightness since they were named by early uranographers. For instance Beta Geminorum (Pollux) is brighter than Alpha Geminorum (Castor). The thousands of stars in star catalogues cannot, of course, be designated by Greek letters and they are usually known by their numbers in a cer-tain catalogue, the distinguishing letter of the catalogue following the number. 388 B. Leonis is No. 388 in Bradley's catalogue. The letters R, S, SS, RZ, etc., have been employed in more recent times to designate

variable stars in a constellation.

Such notations as χ^2 , χ^n are used to designate the two components of a double star, named in the order in which they cross the meridian.

Question 3. Kindly explain the preces-

Question 3. Kindly explain the preces-sion of the equinoxes. Answer 3. The "precession of the equi-noxes" is a gradual westward shifting of the point of intersection of the ecliptic with the celestial equator, (the vernal equinox or first point in Aries) which amounts to 50".2 annually or thirty degrees in two thousand years. It results from the slow revolution of the earth's axis around the thousand years. It results from the slow revolution of the earth's axis around the pole of the ecliptic which is in reality the "wobbling" of a rotating body acted on by external forces arising from the fact that the rotating earth is not a perfect sphere but has an "equatorial bulge" which is at-tracted by the sun and moon in such a tracted by the sun and moon in such a way as to tend to draw the plane of the equator down into the plane of the ecliptic and the pole of the equator into coincidence with the pole of the ecliptic. As a result of the action of these forces the pole of the equator describes a circle with a radius of $23\frac{1}{2}^{\circ}$ around the pole of the ecliptic in 25,800 years (360° divided by 50".2).

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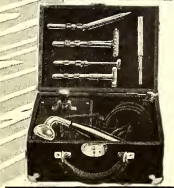
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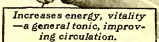
Nature's Own Aid What is the strange relation between electricity and life? Some declare electricity is life. We do not know But life cells dowelcome and respond marvelously to electricity in the form of Violet Rays. It works with nature to restore where many other methods fail. It treats fundamentally and therefore is specified by physicians for a wide range of ailments-for rheu-matism, neuritis, nerve and blood disorders-etc., etc.-both chronic and acute. See the list on coupon and ask for full particulars. Blood is brought to areatreated-enriched and pur-lifed-assimilation and digestion improved-functions restored to normal. Combines the benefits of electricity, vibration, ex-ercise, stimulation, and oxidation. Get the information as to what you may expect from the Violet Ray. Its astonishing low price places it within the reach of all. The Trial Plan proves its value, in actual use. Receive full information by return mail.

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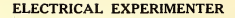
Statements of Users "The Renulife Violet Ray High Frequency Gen-formation of current, compactness and here and control of current, compactness and here and the the trouble was hardening of the trout of the best little machines that was ever invented." "I cannot recommend it too highly." "Thave been using mine now for a week for Sciation of here best little machines that was ever invented of the best little machines that was ever invented of the best little machines that was ever invented of the best little machines that was ever invented of the best little machines that was ever invented of the best little machines that was ever invented of the best little machines that was ever invented the kind treatment received from your Com-mers." My Generator for the treatment of Kenness, Headache, Stiff Neck; Muscular Schere. "The were manch relieved by the use of your Violet Ray in the stand help in nervousness." "The treatment." "The off isome main." "The off isome main." "The off isome main." "The main isouch a help in nervousness." "The main isouch a help in nervousness." "The main isouch a help in nervousness." "The machine main." "The machine main the to five times the price. It is sume the main the main the stand with the Generator, the whole the main the main the stand with the Generator, the worder." "The main the main the stand with the Generator, the whole the main the main the stand with the Generator, the whole the main the main the stand with the Generator, the whole the main the main the stand with the generator, the whole the main the main the stand with the formerator the two the times the price of the test the main the stand a stand with the Generator

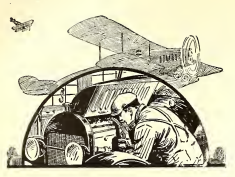


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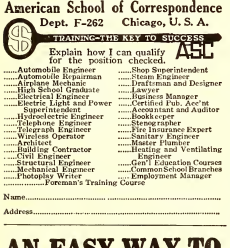
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How Becquerel Discovered Radioactivity By JEAN BECQUEREL

(Continued from page 996)

ing a few days later, Becquerel then took out the prepared plate on which salts of Uranyl had remained, but, due to the natural precaution of a conscientious re-search physicist, he thought it best to change the photographic plate before re-suming the experiment. Accordingly the plate, which had rested for several days in the drawer, was removed from its envelop and placed in the developing solution which happened to be at hand. While preparing the new plate, he watched the developing of the old one and observed with perfect amazement that it gave an impression far stronger than that of the first plate, which had remained for a few hours under the action of the Uranyl Salts, and exposed to the sun. This immediately threw light on his

whole subject; he understood at once that the action had taken place in the drawer away from all exciting light and without the emission of any phosphorescent light of the Uranyl Salts, because the luminosity of these Salts ceases within 1/100 of a second after being exposed to light. He imme-diately made a series of experiments with various Uranyl Salts which had remained away from light for some years; the results were always the same. However, one puz-zling problem remained, but Henri Becquerel solved it as soon as he had taken it up. Was this new property due to the fact that the salts were phosphorescent (tho it was not necessary to first excite this phosphorescence) or simply due to the fact that they were Salts of Uranyl? All non-phosphorescent uranium salts were tried, as well as later on, uranium metal itself. The results were always the same, even when protecting the substances against all exterior radiation by putting the substances against all exterior radiation by putting them in a thick lead box. When exposed for the same length of time, the impressions ob-tained on the plates were more intense according to the greater richness in ura-nium salts of the composites. The new phenomenon was *atomical*; that is to say that it depended upon the atom of uranium, whatever its chemical combination might be.

From that time on there was no more doubt; Uranium and its composites emitted spontaneously a radiation which penetrated opaque bodies. It was an entirely new phenomenon and an unexpected property of matter. *Radioactivity was discovered*

of matter. Radioactivity was discovered (March 1st, 1896). Thus the study of electric phenomenon led Antoine Caesar Becquerel to study the action of discharges on phosphorescent substances; Edmond Becquerel, who had collaborated in this work, continued the study of phosphorescence and realized the excep-tional properties of Uranyl Salts. Henri Becquerel wisht to go deeper into the problem and found *Radioactivity*, with

problem and found Radioactivity, with which these labors were crowned. Henri Becquerel, in his extreme modesty, liked to say: "The discovery of radio-activity was bound to be made in our laboratory and if my father had lived till 1896, he surely would have been its dis-coverer."

Immediately after this discovery, all of Henri Becquerel's new experiments became new conquests. It did not take him long to find out that the Uranium radiation discharges electrified bodies by making gases conductive to electricity. This funda-mental property is still to-day the only one which empiric an attraction of the second secon which permits us to measure the energy of these rays; it is also this property which permits us to prepare radioactive substances

While Henri Becquerel was studying the nature of the radiations he had just discovered, M. and Madame Curie were mak-

ing researches as to whether there existed other bodies presenting the same properties. Their splendid researches revealed, shortly after, that "Thorium" radiates just as Ura-nium, and brought about the discovery of num, and brought about the discovery of products a great deal more active, such as Polonium and Radium. This Iast body has an activity about 2,000,000 times greater than that of Uranium. About the same time, M. Debierne discovered another very radioactive element which he called "Ac-tinium."

Radium, because of its great activity, permitted a very much more complete study of this new phenomenon. With the small quantity of radium which Curie gave him, Henri Becquerel found out that its radiation excites the luminosity of phosphores-cent substances and that Radium is able to produce radiations in a very diversified and penetrating manner. He also discov-ered that a magnetic field influences the radiations of radium and he obtained on a photographic plate clearly separate traces of the two different radiations which have been called Alpha and Beta rays. By an been called Alpha and Beta rays. By an ingenious and simple method, he obtained a great number of photographic proofs showing that Beta rays are deviated by a magnet. He furthermore demonstrated the influence of an electric field on the Beta rays, and by the simultaneous measuring of electric and magnetic deviation he could, as had been done by Prof. J. J. Thomson with cathode rays, calculate the proportion between the charge and the mass of the between the charge and the mass of the corpuscles which form the radiation. He proved beyond doubt that the corpuscles which form the Beta rays are identical with the corpuscles constituting the cathode rays, but the speeds of the corpuscles reach much higher rates in the case of Beta rays; those which are less deviated by the magnet have a speed neighboring on that of light. It is quite impossible for me in a short treatise to touch upon all the vast work

concerning radioactivity. I will content myself to indicate the principal conse-quences of the discovery of Henri Bec-querel. The corpuscles forming the Beta querel. The corpuscies forming the Beta rays and those constituting the cathode rays are quite identical. Their charge is the atom of electricity, of which all other charges are the multiples. They are called *electrons*. The mass of an electron when its speed is quite inferior to that of light (300,000 kilometers per second) is 1800 times smaller than the mass of the lightest of atoms, namely, the atom of hydrogen. The electron is the universal constituent of matter.

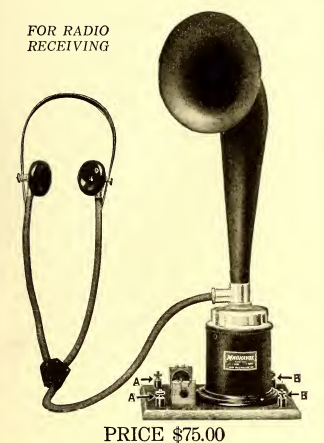
Nevertheless, in a pencil of Beta rays, emanating from a radioactive body, the electrons have not all a like speed. This is why the pencil is deflected in a magnetic as well as in an electric field — for the as well as in an electric field — for the greater the speed, the smaller the deflection. A fact of great importance is that the more the speed approaches that of light, the larger becomes the mass.

This result has been explained by the laws of Electromagnetism and by the Prin-ciple of Relativity established by Prof. Ein-stein. This principle, which has revolu-tionized the basis of mechanics, shows that tionized the basis of mechanics, shows that the mass of any body must grow indefinitely when its speed tends towards the speed σ_j^c light (which is the limit which no body in motion can surpass). The theoretically established law was entirely verified by the results experimentally obtained with Beta rays. (Bucherer.)

Everything leads us to believe that the mass of an electron is solely due to the charge that it carries. It is almost certain (Continued on page 1044)



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How Becquerel Discovered Radioactivity

(Continued from page 1042)

that this conclusion must be extended to all matter of which the inertia is of en-tirely electric origin.

It becomes necessary therefore to give up the doctrine of the constancy of the mass of the old Newtonian mechanics: The constancy of a mass is only an approximation for the case of speeds greatly inferior to that of light; an approximation, by the way, perfectly legitimate in practise.

way, perfectly legitimate in practise. The Alpha rays are particles charged with positive electricity propelled by a speed of from 15,000 to 23,000 kilometers per second, depending upon the radio-active Substance which emits them. It has been proven that each particle is an atom of Helium gas positively charged by losing two electrons. (Helium is one of the rare gases contained in the atmosphere.) Helium therefore abbears to be a pri-

Helium therefore appears to be a pri-mordial element, the atom of which serves to build up more complex atoms. This is

mordial element, the atom of which series to build up more complex atoms. This is a wonderful fact! There exists still a third kind of rays— Gamma rays. These are identical with X-more great penetrating power. Despite Gamma rays. These are identical with X-rays, of great penetrating power. Despite their enormous speed, Alpha and Beta par-ticles do not go far when they penetrate into a body. In solid bodies they are quickly stopt and in gases they also lose their speed because of the collisions they energy the and the speeder the gate of the second experience with the molecules. Then every time such a tiny projectile meets an ob-stacle, heat is the result. For that reason radium becomes hot under the action of its own rays; it is always at a temperature higher than the ambient temperature. One gram of radium disengages 132 calories per hour; that is to say, a quantity of heat sufficient to melt almost double of its weight in ice. This heat is due almost entirely to the Alpha particles whose energy con-stitutes 95% of the total energy of the radiation.

M. Rutherford discovered in 1900 that Thorium disengages continually a radioactive gas: Radium and Actinium possess the same properties. These gases are called the same properties. These gases are called "Emanations" and they transform them-selves rapidly. Their *period*, which is to say, the time needed to become half-transformed, is from three to eight days for the Radium emanation; 53 seconds for that of Thorium, and only 3.9 seconds for that of Actinium. Messrs. Ramsay and Soddy observed that Helium is generated in direct ratio as the emanation of Radium disap-pears: this Helium is nothing other than the Alpha radiation emitted by the emana-tion. What is more, every object exposed to the emanation becomes radio-active it-self, but this effect disappears soon. This is the inductive Radio-Activity discovered by Curie. This transferred radio-activity itself is

later replaced by less active but more stable products.

Professor Rutherford explains all these facts by his admirable theory of the Evo-lution of Matter. Each active body of large atomic weight, such as Uranium, Thorium and Actinium, gives birth to a family of elements of which each is produced by the preceding one; also, at each emission of Alpha rays, Helium is produced.

These elements are more or less ephemeral, altho the average life of an atom varies in wide limits, the average duration of life of the Uranium atom is 7 billion years—Actinium, $5\frac{1}{2}$ seconds, and that of Actinium 1/500 of a second.

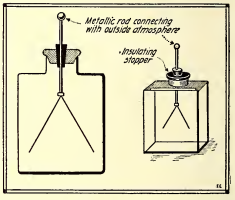
Uranium 1/500 Of a second. Uranium is the ancestor of Radium, of Polonium, and in this family it is very probable that, besides Helium, the final product, which appears stable to us, is lead.

It is essential to note that the radioactive transformations are not chemical decompositions for their character is absolutely different; they are spontaneous-they are independent of temperature effects and no physical agency can modify them-at least not within the limits of the average actions which we have at our disposal. Moreover, they bring into play a colossal energy.

Thus it is that radio-active bodies are not composite bodies—they are elements the atoms of which convert themselves. In this case it is a transmutation or, more exactly, a disintegration of matter.

Is radio-activity a general property of atter? It is quite natural to believe so. It is probable that all matter undergoes a transformation, the average life of or-dinary atoms being at least several dozen trillions of years. The slow speed at which these transformations occur gives us the illusion of stability illusion of stability.

The phenomenon of radio-activity then teaches us that matter is not unchangeable, that elements become transformed and that they constitute a great reservoir of energy; one single gram of Radium which trans-forms itself completely into Helium and finally into Lead, furnishes as much energy of combusion as 500 kilograms of coal, and this is only an infinite part of its total energy, for there still remains the energy



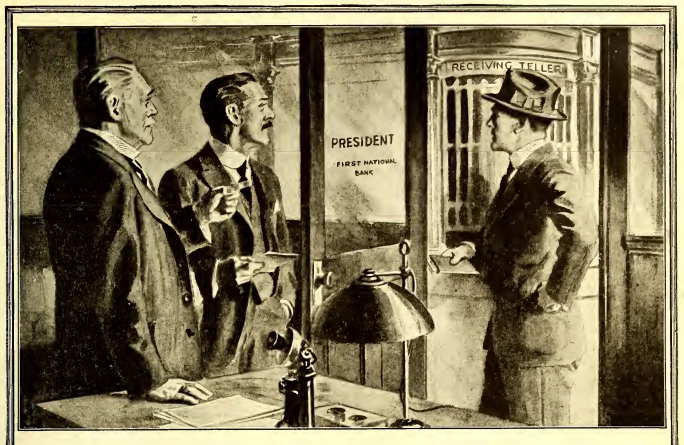
Electroscope Described by the Author and Having Diverging Leaves Made of Aluminum Instead of Gold Leaf, Radioactive Sub-stances Act to Discharge a Charged Electroscope.

contained in Helium and Lead! Einstein has shown in his Principle of Relativity that any gram whatever of matter must hold 9.10²⁰ ergs, which is to say, a quan-tity of energy sufficient to lift ten million tons one kilometer (.62 mile) high.

However, in the case of radio-active transformations the spontaneous disengage-ment of energy is very slow. It is to be hoped that some day we will know how to accelerate the decay of the atoms and thus utilize the forces they contain; then in-versely use this energy to obtain the en-tirety (integration) of matter, which means the inverse phenomenon of radio-activity The man who discovers how to regulate at will the transformation of the elements will will the transformation of the elements will assuredly possess "divine power"!

and a second WILL

Mr. S. Le Roy Whitaker, of Topeka, Kansas, kindly communicate with the Editor of this publication as soon as possible!



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Nowadays the up-to-date miner carries a package of electricity about with him while package of electricity about with him while underground. It is a small storage battery attached to the back of his belt, and is connected by a cord with a lamp fastened to the front of his cap. The lamp, provided with a reflector, throws a flood of light in front of the miner. But its chief advan-tage is absolute safety. In olden days miners (who must, of course, have light) carried about with them open-flame lamps. These caused innumerable disastrous acci-dents thru ignition of coal dust or gases. dents thru ignition of coal dust or gases. Sir Humphry Davy's invention of a safety lamp whose flame is protected by a wire gauze saved an immense number of lives.

Practical Chemical Experiments. -Alcohol By PROF. FLOYD L. DARROW. (Continued from page 1017) PROPERTIES AND EFFECTS OF METHYL ALCOHOL.

When pure, methyl alcohol is a clear colorless liquid with a not unpleasant colorless liquid with a not unpleasant vinous odor. The disagreeable odor usual-ly noticed is due to the presence of im-purities. The alcohol boils at about 67 degrees centigrade and burns with a hot, almost colorless flame, making it useful as a fuel. Its great power of solution ren-ders it invaluable as a solvent for var-nishes, dyes, fats, oils and resins. Because of its very poisonous properties it is used to denature ethyl alcohol and thus render the latter unfit for use in beverages, althe latter unfit for use in beverages, al-tho leaving it unimpaired for many industrial purposes. Such denatured alcohol can be imported duty free.

Taken into the stomach methyl alcohol is a violent poison and its presence in cheap, adulterated whiskies has been re-sponsible for many deaths. Even the fumes from varnishes containing it has been known to produce fatal prostration. Wood alcohol has a peculiar selective action on alcohol has a peculiar selective action on the optic nerve and doses insufficient to produce death frequently result in per-manent paralysis of this nerve and total blindness.

Wood alcohol is capable cf producing intoxication similar to that of grain alcohol, intoxication similar to that of grain alcohol, but it is somewhat slow in action and its symptoms are of long duration. Fall of bodily temperature is very marked, fol-lowed by convulsive muscular movements of a ryhthmic character. There is a loss of sensation and also of the reflex move-ments of the muscles. The eyes are espe-cially affected. Dilation of the pupil, con-traction of the field of vision and a rapid failure of sight result. failure of sight result.

The symptoms of wood alcohol poison-ing are due to the chemical fact that in the system it is oxidized to formic acid, a highly poisonous substance. The similar oxidation of grain alcohol, or spirits of wine, yields acetic acid, the acid of vine-gar. In either case the first product of the oxidation is an aldehyd, as is shown in the test for methyl alcohol, but this is fol-lowed in the system by oxidation to an acid.

All that can be done in cases of wood alcohol poisoning is to eliminate the alcohol by sweating and to drink large quantities of sodium bicarbonat solution. The bicarbonat will neutralize the formic acid in the system.

"EVADING" THE LIQUOR COP.

Place on the table three rows of tum-blers. In the bottom of each tumbler in the first row put a few drops of an alcohol solution of the indicator phenolphthalein. Denatured alcohol may be used in making (Continued on page 1048)



<text><text><text><text>

Johnson Smith & Co., Dept. E7, 3224 N. Halsted St., Chicago



The Electric Safety razor makes shaving a pleasure. Blade vibrating 7,200 times a minute cuts the beard smoothly and without slightest pull or irritation-feels like a gentle massage. Can be used with or without electric current.

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An users of the LCK-1FO SHAY speak well of it A barber says—"Have shaved for years and have never used any shaving device near its equal." "Ye ever had in my life. Shaves my face closer than I used to shave, but there is no after irritation or ill effects as I usually get from another razor." No. 1 Made for use from Light Socket. No. 2 Made for use from Dry Battery. Write for illustrated circular describing Lek-Tro-Shav Safety Razor fully.

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to do the job. All the hard part has been done. No chance for mistakes. After it is all set up and the Tone Arm and Motor are in place, it will be another simple matter to finish it in the color you wish. You will enjoy the work immensely.

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. . I am going into the business of building Phonographs to sell my friends."

You can do what he did, and have a beautiful machine at a

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if you will do as we say-send for the cabinet pieces and do a little pleasant work, in spare time, at home. The family will enjoy the phonograph as much as you, and all

will be prouder of it because you made it-Built It Yourself.

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The Cabinet Pieces consist of legs, shelves, doors, scroll, dome strips, panels, ready-built tone chamber, and all other pieces ready to assemble and glue together. No cutting, no fitting, no spe-cial tools required. The Cabinet in the White, so styled by our information literature, are the cabi-net pieces all assembled and glued together. There remains only for you to install the motor and tone arm, attach the cabinet hardware and do the finishing. This is our Plan 3, and is very popular, as it calls for the least amount of mechanical work, and is more quickly done.

Ready-Built Horn

all handsome, offering you a wide range in price. The mechanical parts are the same in quality for all models and consist of motor, sound-box, tone-arm, turn-table, winding crank, speed regulator, brake, etc. No machine at any price has any finer mechanical equipment than these. They play all records.

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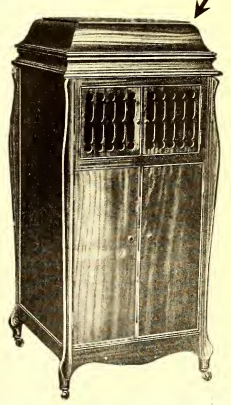
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the solution. Cover the bottom of each tumbler in the second row with strong sulfuric acid. Likewise cover the bottom of each tumbler in the third row with a strong solution of caustic soda.

Fill a pitcher with clear water and add one or two tablespoonfuls of household ammonia. Stir thoroly.

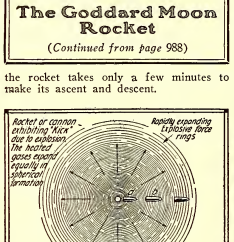
Now announce to your audience that you are going to pour wine from a pitcher of water, at the same time filling the first row of tumblers. The ammonia and the phenolphthalein immediately react, giving a beau-tiful wine color and yet you are pouring into apparently empty tumblers.

Then suppose you spy the "Federal liquor officer" and wish to destroy the evidence of beverages of more than one-half per cent of alcohol. Pour the "wine" into the sec-ond row of tumblers and it will at once change into water. The acid destroys the ammonia and removes the color.

When the "officer" has gone and the danger is past, pour the decolorized "wine" into the third row of tumblers and the wine will reappear. The caustic soda reacts with the phenolphthalein to give the color again.

No more striking set of color changes than this can be seen on the stage.

The preparation of pitcher and tumblers are of course made in advance of the demonstration.



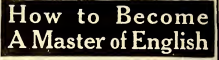
If an Explosion Occurs the Force Expands Rapidly in Rings as Shown, Causing a Mov-able Body to Exhibit a "Kick" or Movement Along the Line A-B.

EE

The Possibility of Reaching the Moon.

From his findings Dr. Goddard claims that reaching such extreme altitudes as 2,310,000 feet (437 miles) is not at all improbable provided that the efficiency is high. Theoretically a body shot from this earth and traveling at a rate of 6.95 miles per second would never return. This was illus-trated in the article by Mrs. Isabel Lewis in the September issue of this magazine. Consider now that instead of an initial velocity which must die down due to air

resistance, overcoming the gravitational pull of the earth, Dr. Goddard claims that if the energy is being supplied constantly there should be no difficulty in reaching even such bodies as the moon, and exploding there the effect could be noted thru a telescope.



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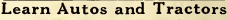
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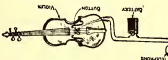
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MICRO ENSITIV

Y sitive detectophone by using a Skinderviken Transmitter Button to collect the sound waves. You can build your own outfit without buying expensive equipment. Think of the fun you would have with such an instrument! It's very simple, too, and inexpensive.

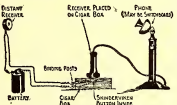
You can install an outfit in your home and hear the conversation being held all over the house. You can connect up different rooms of a This outfit was used by secret service hotel. operatives during the War. It is being used on the stage.



type. One of the main advantages of the Skinderviken Transmitter Button lies in its ultra-sensitiveness. You can place it in any position you like. It is the greatest invention in micro-phones and has won recommendations from men of high standing in the scientific world. It is being used all over the world. You can mount it most anywhere. Card board boxes, stove pipes, stiff calendars and hundreds of other places will suggest themselves to you. The buttons cannot be seen by any one in the room as they are so small and light. Only a small brass nut is exposed

up the button for use as a detectophone are given in booklet which is sent with each button.

The only instruments needed to complete a detectophone outfit, in



So much for its commercial adaptations! You can procure apparatus of the same

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to the view.

Full directions for connecting

addition to a Skinderviken Transmitter Button are a receiver, battery, and, if desired, an induction coil.



AMONG electrical experimenters the button has created a sensation. It is not uncommon to receive unsolicited letters like these: "I received transmitter but-

ton today and I wish to inform you that it works great and is the best I have ever seen or heard of for the



price. I will certainly recommend it to my friends. I wish to thank you for your good service." "I have been using one of these transmitter buttons, and it has proved to be worth

more than its value in my experimenting." "I received one (Transmitter Button) some time ago, and they are just O. K. for experimenting." "I have been using one of these transmitter

OLD RECEIVER CASE *

SKINDERVIKED BUTTON

LEON DIAPHRASE

15" CARDE



mental work and it certainly lives up to all you say for it and then some."

Mr. H. Gernsback, editor of this magazine, who is the dean of electrical experimenters, said: "In the writer's opinion, obtained by actual elaborate tests, the Skinderviken Transmitter Button is probably the most efficient device of its kind on market today, due to its simplicity and other outstanding features. Should have a great future."

The same circuit connections apply to all experiments, regardless of how the transmitter button is mounted.

The Skinderviken Transmitter Button operates on one or two dry cells. It often happens that two cells produce too much current and the sounds are deafening. We recommend either one fresh cell or two worn out cells.

We have the utmost faith in this transmitter button. We

guarantee satisfactory service or we will refund the purchase price. Boys —Young and old—send in a dollar bill RIGHT NOW! You can't lose. If you're not satisfied, you receive your dollar back. Isn't that fair?

3 DRY CELLS	BASE	RECEIVER	HORM	
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TELEGRAPH KEY	IRON D	APHRASM	CAP WITH ENLA	6410



February, 1920



Won By SCOUT KENNEDY PEIRCE, Tr. 63, Kansas City, Mo. The judges decided that Scout Peirce's contest letter contained the sixteen hest uses for the Auto-Wheel Coaster. His Prize is the Auto-Wheel Coaster Itself.

B Frze is the OAUIO-WINCY COASTET Itself. The Other Prizes Were Awarded as Follows: Tent, Henry Jacobs, 37 Watkins St., Brooklyn, N. Y. Poncho, Frederick M. Folver, -- - Easley, S. C. Fleetwing Racer, Jas. O. Pierce, - West Plains, Mo. Camera, E. B. Roensch, Dooley Bidg., Houston, Tex. Mess Kit, W. Hayward, 603 Cross St., Ypsilanti. Mich. Flashlight, Jas. A. Bishon, Route 12, Knoxville. Tenn. Knife, Arthur Rick, 223 Marµosa St., Syracuse, N.Y. Soott Axe, Joseph Gerend, Box 76, S. Kaukauna, Wiss. Watch, Alhert Schulte, - Box 364, Houghton, Mich. 3-Coin Bank, Stuart Demarest, - Roselle Park, N.J. Scout Compass, Charles E. Brady, - Glen Ellyn, 111. Jere will be several more Auto-Wheel Contests this 6th. 7th. 8th. 9tb.

There will be several more Auto-Wheel contests this year. Watch for the announcements. Get the Auto-Wheel Booklet now. Send us the names of three local coaster dealers, mentioning which one handles Auto-Wheel. We'll send you a handsome Felt Fennant FREE, and our attractive booklet. Ask us about the Auto-Wbeel Clubs-how to get special Caps for the memhers.

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6

Suspended Gravitation By H. GERNSBACK (Continued from page 992)

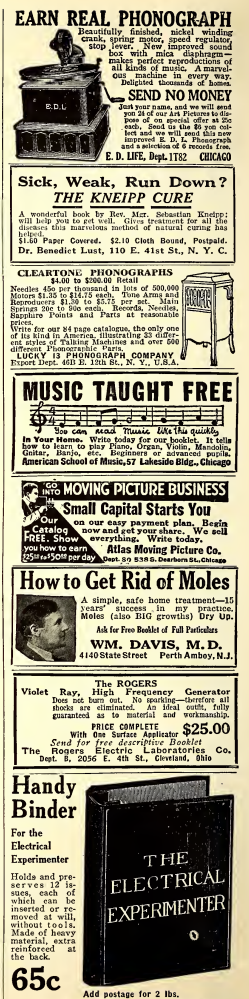
descending to the earth like a parachute. What is the practical object of this in-wention? Thousands of new uses will be found for it. All our homes and our of-fices will be equipt with the invention, and the immediate important result will be no doubt greater longevity of human beings. The wear and tear on the muscular and new our systems due to the weight of our nervous systems due to the weight of our bodies is tremendous at present, all of which tends to shorten our lives. Remove the cause and we immediately become more

In our illustration 5, I have shown sev-eral applications of the invention in which it will be seen that the persons or objects are all screened from the earth's gravita-tion. In sketch 1 we see a badly wounded patient in a hospital with his legs extended. He certainly will never be bed-ridden, and he will not become chafed because there is nothing to chafe against. Patients, par-ticularly, will find the new invention of tremendous boon and they will all recover ever so much sooner. Our patient could sleep in any position and his sleep will be re-freshing. He will not be smothered either freshing. He will not be smothered either by having his body pressing against an uncomfortable mattress. If he wishes to change his position, he uses the vertical hand rail as shown. He can move his body up or down and with practically no effort. Of course a well man would not need such a rail because by giving quick jerks, he could move from one position to another, but a sick person could not do this. Our patient's leg, too, remains in the exact position as ordered by the doctor. Scene 2 shows a locomotive factory, where a weightless locomotive is being as-sembled without the use of electrical cranes

sembled without the use of electrical cranes or ponderous machinery. The huge six-foot wheels and the heavy piston case weigh nothing, and can be moved about and handled with the greatest ease. A locomotive will be assembled in one quarter of the present time by workmen who will not the present time by workmen who will not perspire in performing the job and who will not go home with "broken" backs due to the strenuous work. Work then will be-come a pleasure and a locomotive will be turned out in one quarter of the time at one tenth the labor expense it took here-tofore tofore.

Scene 3 shows a factory girl assembling various devices. It immediately becomes apparent that a very small space suffices for her work. No longer is she restricted to one plane as the present day working table. She could work in a dozen different working planes if she desires. The finisht boxes are at hcr left and the work she is doing is placed around her wherever it is most convenient. She does not have to reach and stretch as much as before, and being that things are right where she wants them, and furthermore because her bodily move-ments no longer tire her, she will become extraordinarily efficient, and will turn out

extraordinarily efficient, and will turn out ten or twelve times as much work as she did heretofore. No longer will she go home with a back-ache from physical exer-tion. She will go home refresht from her day's work, as is apparent. Scene 4 shows our friend the typist in her office. Here too, work has become mere play. The confusion of the objects is only apparent. The things are just where they are needed and within easy reach. Everything is just where it should be and she can write in whatever position suits she can write in whatever position suits her best. She can either recline, or should she desire it, she could stretch flat on her back with her typewriter above her. Or if she is particularly eccentric, she can lie (Continued on page 1052)



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This is a com plete commercial telephone station. They were bought from telephone exchanges

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Suspended Gravitation By H. Gernsback (Continued from page 1050)

with her face towards the floor and the typewriter beneath her! It all depends upon her head-ache, in whichever position she is most comfortable! The strap suspended in front of her is simply for her conveni-ence as is the guard rail at her side. By these she can move into any position she wants to without jerking herself about or without touching the floor. Of course, she will turn out more letters than ever, and there will not be any three o'clock afterthere will not be any three o'clock after-noon fatigue. One thing we must mention and that is that this typewriter must not be of the gravity type where the keys *fall* back by themselves. Such a typewriter would not work here. The typewriter must be one that has springs attached to the key levers to pull them back into the original position. Another thing and this is quite important, she must not bang the keys too hard because if she did the type-writer would "swim" away and hit the floor! This would make for a light touch! Perhaps she would find that after all the typewriter should be held by strings or cords, otherwise she would have to chase it all over the place! and that is that this typewriter must not

Scene 5 shows how the heaviest of safes is moved readily by the smallest of "fliv-vers," simply by having an electrified net underneath the safe, which serves to cut off the earth's gravitational effects. In order that the safe is not blown away by the wind won see it waiths nothing record the wind—you see it weighs nothing,—ropes or chains hold it to the truck. The auto-mobile furnishes the electricity to electrify the net, and if our driver is wise he will carry an electrified net in front of the ma-chine as well. Then if he runs into the stout party as shown, she will not be thrown violently against the hood of the flivver, bu: will remain suspended immediately in front of the auto without coming to grief; even if the wind blows her against the hood of the auto, little harm will be done to her, because you see altho nominally weighing 269 lbs., she now weighs nothing, hence has lost practically all inertia. A little bump therefore will hardly be felt.

Scene 6 shows what happens when the elevator cable in the sky-scraper breaks. This immediately closes a relay which elec-trifies the handy gravitation net below. Result—the elevator does not fall several floors, killing its occupants. Instead the floors, killing its occupants. Instead the elevator simply stays suspended as shown, until the repair crew "fishes" the elevator to the next floor where the passengers alight, none the worse for their experience.

After the repairs have been made, the power from the net is shut off because in an elevator we desire the gravitation in order to pull the elevator down. But going up is another matter. Instead of using a 10 horsepower motor to run the elevator as heretofore we only need one of these To horsepower motor to run the elevator as heretofore, we only need one of these little toy motors, because when the ele-vator goes up, the electrified net is switched on, and the car and its occupants then weigh nothing. Even 1/10 of a horsepower will be way sufficient to propel the elevator now.

Thousands of other uses will be found for the invention, and it will indeed revo-lutionize the entire globe. Life on this planet instead of being a daily drudge will become a pleasure. Perhaps then we will no longer need servants to do work about the house because it will be so easy to do it ourselves. Our tempers will be vastly improved, and as stated before our lives will be greatly prolonged.

The millennium certainly will have ar-rived for humanity when gravitation can be suspended at will by man.





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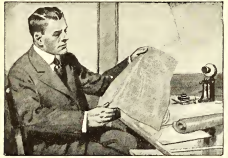
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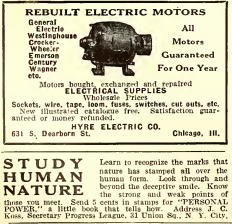
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Science Im Slang By EMERSON EASTERLING. (Continued from page 1037)

type for work. In a. c. we have both the brush and commutator, and induction types. The induction works on the principle of fields changing due to the fluctuations—speaking of that, it reminds me, the current in the direct current generators are not constant but fluctuate from zero to the peak; of course in the improved types the fields are arranged so as to keep a peak handy to fill up the gap at zero, I suppose they do; I can't see why they shouldn't. It seems to me they could arrange it so.

"As I was saying, the field fluctuating from zero to the peak, or maximum, and the pull being in reverse directions each wave—were it not for the windings rendering the pull in the same. But it goes like this: The field yanks the armature around in one direction. As that field dies out and the next field builds up the pull is gradually moved to the next pole. By winding the armature and shorting it in itself, according to the results of Mike's experiments in induced currents, the armature core would tend to be possest with a different polarity, which would attract it to the field poles."

The Giant Canadian Reflector By PROF. FLOYD L. DARROW. (Continued from page 1011)

It may be asked, "Of what value is all this?"—"Why spend \$200,000 on the perfection of an instrument which adds nothing to material comfort?" But it may be answered that Astronomy is the oldest and noblest of the sciences. It has added more to our knowledge of the Universe than any other. It pilots our fleets over the uncharted wastes of the sea and guides the caravan across the trackless sands of the desert. By its aid we establish boundary lines and without it surveying would be impossible. "Correct time" is absolutely dependent upon astronomical observations. But more important than all else is the broadening of men's minds to comprehend a universe of vast extent. Coincident with the growth of astronomical science has been the conquest of superstition and the sway of intellectual progress. Every other science magnifies the achievements of this little planet, but Astronomy asks us to remember that this boundless universe doubtless teems with life, even as a drop of water from a stagnant pool. Only when we behold the infinite depths of space thru these marvelous instruments of science can we have even an approximate appreciation of the relatively insignificant part which our little earth plays in the universe of time and events.

It is a matter of no little pride to Americans that all the great telescopes of the world have been made in this country. The casting of the glass has been done abroad, but the work of grinding and construction are the products of American genius. Dr. John A. Brashear, of Pittsburgh, ground and polished the big Canadian mirror and The Warner & Swasey Company of Cleveland, constructed the observatory and did the mounting.

Until within the last fifteen years the biggest telescopes of the world have been of the *refracting* type. Now it seems probable that the practicable limit of big lenses has been nearly if not quite reached and the astronomical progress of the fu-(*Continued on page* 1056)



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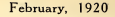
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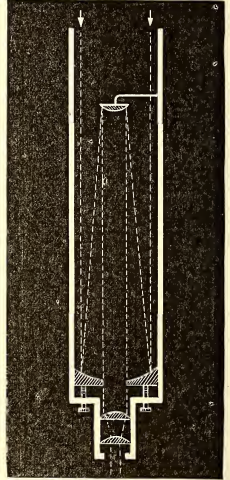
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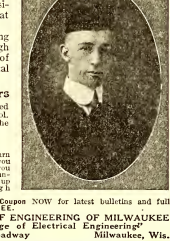
The Giant Canadian Reflector (Continued from page 1054)

ture must be made with the *reflecting* in-strument. Certainly the reflector possesses several points of decided superiority. It is claimed that its cost is much less than that of a refractor of the same size. Small-er and less expensive housing for it is possible. While it is true that for visual observation better definition is secured with observation better definition is secured with the *refractor*, yet for photographic work, which is now of chief importance, the *re-flector* is unquestionably superior. It brings all rays of light of all colors to the same focus without dispersion. Another point to consider is the mounting of the optical unit. Both lenses and mirrors must be so mounted as to avoid flexure. A lens must be supported at the edges and the 40-inch



The Cassegrain Telescope Scheme. The Image Reflected from the Main Mirror Is Thrown Up Again Onto a Second Smaller Mirror, Thence Downward Thru a Hole In the Large Mirror, to the Eyepiece Below.

Yerkes lens is thought to be about the limit of size for successful mounting in this way. The mounting of a large mirror is not so difficult. It may be very thick is not so difficult. It may be very thick and so supported at the back as to avoid distortion. But the thicker the lens the more light there is lost by absorption. The Yerkes and Lick lenses now transmit only 50 per cent of the light that falls upon them and doubling their size would permit only 25 per cent to pass. A mirror reflects 60 per cent of the light and the thickness of the glass has no effect. Reflectors are better for spectrographic work, too. Therebetter for spectrographic work, too. There-fore, it would seem that the great telescopes of the future will be reflectors, like those of Canada and Mount Wilson. (The next paper will appear in an early issue.)





pose of retaining, for one thing, the franchise right-of-way, or "track rights," of the trolley company, as this franchise stipulated that at least one car must be operated over the system every 24 hours.

THE CONDUIT OR SLOT TROLLEY.

At Figs. 5 and 6 arc shown a single and double pole *slot trolley* such as used in several large cities, including New York and Washington, D. C. These do away with any trolley poles or exposed third rails, but they have always, or at least until recent years, presented more or less trouble, especially in stormy weather, owing to the large amount of water, due to rain and snow, which gets into the conduit in which the live third rails are mounted, which often causes short circuits, etc.

At Fig. 5 a single-pole slot system is shown. Here the current passes, let us say, from the insulated third rail slot, up thru a special, very thin insulated contact shoe passing down into the slot and riding along within the slot as the trolley proceeds. This current is then led thru the usual controller and motor elements. The current is here returned thru the grounded shaft and wheels of the car to the rails on which it runs, and thence back to the power house. The double-pole conduit is shown at Fig.

The double-pole conduit is shown at Fig. 6; here no current is returned thru the running rails, but both positive and negative conductors are mounted within the conduit. Of course, in this case, a special double-contact insulated shoe has to be,used to pick up the current from the two rails. The path of the current thru the usual controller and motor elements is shown by dotted lines.

THE GASOLINE-ELECTRIC CAR.

This is one of the latest advances in electric interurban car design and is capable of very high speed and long runs. These cars embody a complete, self-contained electric generating plant and don't use any third rails, slots or trolley poles. A gasoline engine on board the car drives a dynamo of suitable size; this dynamo supplying electric current thru a speed controller to the motors on the trucks of the car.

Current is also available from the same source for heating and lighting purposes. This car can make a run of 75 or 100 miles very easily and the only fuel required is gasoline. Several of these cars are being operated in the central west and in the western part of the United States.

WASHINGTON, D. C., TROLLEYS FITTED FOR WIRE AND SLOT SERVICE.

Where the slot system is used it is the general thing that these cars do not travel beyond the districts equipt with that particular system, but in Washington, D. C. many of the cars run out thru suburban districts, and it is interesting to see the change made from the elevated trolley wire and pole system, to the slot arrangement. The operation requircs but a few moments. What happens is this: The conductor pulls down the trolley pole at the rear of the car, and slips it under the hook on the roof. At the same time, if you are observant, you will have noticed the motorman equally busy at the front end of the car spinning a large wheel mounted on a substantial iron pedestal, beside the usual motorman's controller. When he turns this wheel a set of gears and connecting rods are put in motion underneath the car, which lowers the shoe down into the slot, and the car is then ready to proceed thru the city streets, deriving its current thru the underground slot distribution system.

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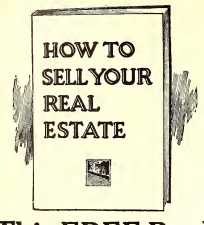
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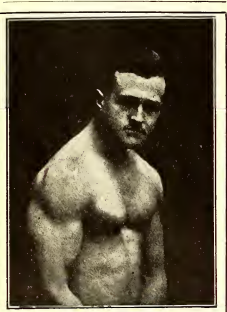
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evaporation, namely, up to about forty-eight hundred square miles, an increase corre-sponding to one-fifth of the recent area. With an efficient head of not more than 656 feet, the plant would produce more than forty thousand horsepower.

This power would be utilized in the following ways:

For the production of lime nitrat from the air and for local mining operations.

For the distribution of electric light and power throughout the country.

For a pumping plant at the southern end of the Lake of Genezareth, which should be of the Lake of Genezareth, which should be regulated by dams and by lowering the sur-face level, also possibly by making the River Jarmuk a tributary. At a suitable altitude above the normal water level, two canals would be built running from the lake parallel with the River Jordan, and from these canals the irrigation water would be these canals the irrigation water would be distributed to the local irrigation centers among the freshly cultivated fields, sloping for drainage toward the Jordan. By economizing the water during the dry season, and by a thoro regulation even above the and by a thoro regulation even above the Lake of Genezareth, there would thus be obtained an ample supply of water for the irrigation of several hundred thousand acres, and perhaps some water might even be spared for a third canal parallel to the Jordan and the coast line, and irrigating the Plain of Sharon, with drainage toward the sea. Thousands of existing cisterns, and also some quite imposing waterworks dating as far back as the reign of David dating as far back as the reign of David, could be partially included in these works.

For large salt works to produce common salt from sea water. From the point where the turbine pipes join the tunnel, a horizon-tal canal could be constructed from which a thin film of brine would be allowed to escape down the steep, sun-baked rocks, toward the Dead Sea. The water would evaporate, and the salt could be collected in the ordinary way.

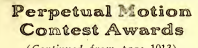
For the exploitation of the vast deposits of asphalt in the Plains of Sodom and Gomorrah.

The geological maps of the country indicate what would appear to be very favorable conditions for the boring of a tunnel, altho progress might be delayed by hot springs.

If we reckon no more than two openings the cost of the Dead Sea tunnel, mostly without masonry, and with a minimum area of 135 square feet (or having a diameter of about 13 feet), might be estimated at nearly \$40,000,000. To this should be added the cost of the power plant, factory works, canals, other irrigation work and the salt works. The interest on and the amortizement of a capital of about \$60,000,000 must be distributed over all these concerns. If the technical works (lime nitrat, salt, distribution of electric power, etc.) are charged with one-half of this amount and the other half to be charged to forestry, agriculture and horticulture, a rough estimate based on the incomplete data so far available will show that this plan does not compare at all unfavorably with the irri-gation works constructed in Asia and America in the past decade.

Mr. Hjorth's plans have met with great sympathy among leading scientific authori-ties and practical technicists in Norway, and the latter have come to the conclusion that such an enterprise as this is not only to be considered as technically feasible, but that it will in all probability be a financial success.





(Continued from page 1013)

THE GENTLE SEX IS AWARDED A PRIZE OF ONE SUBSCRIPTION. Scheme 1. Does the guide rod run thru the center of the air chamber or is there a separate compartment for the guide rod separating it from the air chamber? If the first case is true, then the air chamber is not air tight and the rubber will not be dis-tended to begin with. If the second case is true and the air chambers are air tight, then these rubber chambers could not collapse. In either case there would be equal buoyancy on both sides and there would be no motion whatever.

Scheme 2. If there were no "apprecia-ble leakage" the balls would fit so tightly in the tube that the friction could not be overcome by buoyancy. Even if this were not so, the ball just entering the tube has the weight of the whole column of liquid upon it. This downward force would be too great to be overcome by the buoyancy on the other balls and the comparatively small amount of gravity on the outer balls.

Scheme 3. When the north pole of the bar magnet is at "a", it will move to the left, as it is driven away by the north pole and at the same time attracted by the south When it reaches this first south pole pole. to the left, it will remain stock still, as there will be repulsion from the two nearest north poles in the same direction in which the south pole attracts it.

HANNAH DVORCEF, 26 St. Paul St., Montpelier, Vt.

NOT BAD FOR 13 YEARS—PRIZE ONE SUBSCRIPTION.

The three ideas for perpetual motion il-lustrated in November issue will not "work" for the following reasons:

Idea No. 1. When the expansive rubber chambers, having come down on the right side, run over the pulley, they are supposed to fill with air in the centre of a tank of H_2O , that is, "where no air is."

Idea No. 2. When the hollow copper balls enter the tank of water, at the bottom, all the weight of water in the tank is press-ing down on top of them. This would counterbalance any effect of buoyancy on the balls forcing them to drop, thereby driving the arrangement in the direction *opposite* to that intended. The water passing thru the tube, in the hollows between the balls, would soon empty the tank.

Idea No. 3. The north pole of the free magnet resting at A would be attracted more by the south pole of the top left-hand magnet, than by that of the top right-hand magnet, owing to the former being nearer; also the north pole of the top left-hand magnet repels the free one back to A, then the free magnet going toward D would stop opposite the south pole of the left-hand magnet, any momentum it might have ac-quired being counteracted by the repulsion of the north pole of the one at the bottom. R. HOPE, (Age 13.)

376 20th St. W., North Vancouver, B. C., Canada.

A "SWINING MEGNET"—SPECIAL PRIZE 1C. POSTAGE STAMP.

My answer to figure one is the air chambers when empty as shone on the right hand when it reaches the bottom and starts up it will fill with water insted of air because there is no air in the tank. The air is all forsed out as the chamber desende desends.



many others, so why don't you double and treble your pay? You can do it. With double and treble the amount you are now earning you can go to the bank each pay day and put away a sum of money for a "rainy day," or

that can be used for profitable investments or building your own home. Bigger pay would enable you to own an automobile and to get many pleasures out of life that you cannot now afford. To be able to go to the bank each pay day and steadily build up a bank account without missing it is alone worth any effort it may take to increase your earning power. Then think of the things you want that are not pictured here. Whether you ever enjoy those things depends entirely on yourself.

Every day you see men around you stepping up into better jobs and drawing bigger pay. It isn't a question of "how do they do it?" You

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Promotion and better pay is up to you and not the boss. The big pay checks go to those who can think, act and do things for themselves. Training will make you a master of your work and place you in the job you want. There are no two ways about it; while you ignore the benefits of training you are dodging a better job. Without interfering with your work you can prepare for bigger pay right in your own home—after sup-per in some of the hours you now waste. The thousands who have marked and mailed the Coupon to the right have doubled and trebled their pay. That is just what you cando-so do as they did. Send the Coupon.

know they have trained themselves to handle the jobs ahead of them. The question is "WHY DON'T YOU DO IT?" You want the things that better pay will bring you so why not decide NOW to prepare yourself for a better job and better pay?

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Name

Address



Sneezing, hawking, spitting and coughing. Why do you have catarrh anyway? You were not born with catarrh — you con-tracted it. This offensive, unwholesome, disagreeable complaint fastened itself upon you and grew. Nature in trying to prevent



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more serious consequences due to the congestion in your body, finds an outlet for the accumulated waste, by way of catarrh. You cannot get rid of it the way you are going-sprays, lotions, snuffing powders, drugs and medicines won't stop it. You know catarrh leads to other troubles ----

serious ones — throat, lungs, stomach, intestines — all be-come affected. You can never enjoy good health if you have catarrh; you won't be efficient in anything as long as you have catarrh, and it detracts from your personality to be hawking and snuffling around others.

> Build Yourself Up

Be Clean—Wholesome—Healthy—Virile. Go at it the right way—Nature's way; no drugs, no medicines, and you banish catarrh from your system. Let me show you how by my method of health building, body developing, called

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LIONEL STRONGFORT Physical and Health Specialist 1161 Strongfort Institute, Newark, N. J.

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C. E. BROOKS, 203C. State Street, Marshall, Mich



My answer to No. 2 is the water the tank will tend to run out the bottom and the heft of the water will hold the hollow stellball in chack.

My answer for No. 3 is all megnets have the same strength the swining megnet will go to the megnet and stop and the other megnets will not have strength to pull it away.

LOY COAK, 802 Griswold St., Jackson, Mich.

100 WORDS-HONORABLE MENTION.

My brief answers to your problems are

as follows: No. 1. The pockets being air tight and would therefore remain so there being no way for air to get into the bottom of the tank of water this machine would remain

No. 2. There would be a great upward No. 2. There would be a great upward pull and also a great pressure at the tube in the stand pipe. It is this pressure which

No. 3. Starting with the upper left cor-ner the pendulum magnet would get no further than said corner as the south pole would attract and the north pole would repel and the pendulum magnet would re-main right in the same corner.

Anxiously awaiting the outcome of this contest, I am,

Respectfully,

H. B. TROMBLY, 97½ Worcester Ave., Pasadena, Cal.

HONORABLE MENTION.

Scheme 1. This scheme could not work even if friction is neglected because when the buckets are on the left-hand side and commence to "ascend" the weights will ex-tend the buckets and fill them with water since there is no means to fill them with air. The weight of the water displaced on each side or the buoyancy will therefore be equal; also since the chain is symmetrical the force of gravity on each part will be equal. The total forces will be the same on each side and in opposite directions so the machine will be in neutral equilibrium and not move. Scheme 2. This plan will not work be-

scheme 2. This plan will not work be-cause we have the forces of gravity on each side equal and opposite; because there is friction of the bearings to be overcome; because power is needed to bend and un-bend the rope; because of the large viscous friction of the belt and balls in motion thru the overcome is needed to be a set of the large viscous friction of the belt and balls in motion thru the water; because the surface tension would operate to oppose motion; and finally, and this is the most important, if it was possible to construct a water-tight joint around the entrance of the hollow balls in

the water the friction would alone be so great as to make motion impossible. Scheme 3. This plan is unworkable be-cause, admitting that powerful enough, con-centrated permanent magnets could be built to cause any appreciable motion, when the pole of the harging magnet came opposite the south pole of the second magnet it would be held there and there would be no further motion because the strongest force which is acting on it would be this attraction. Also suppose that the free magnet was started at a point between the poles of a single magnet the force would be that of attraction by the south pole and repulsion by the north pole and the motion would have a tendency toward the south pole. Once there, there would be no force caus-ing motion from the pole. There would also be frictional losses in the machine and the difficulty in the content of the difficulty in the construction of magnets which I have mentioned.

ALAN C. ROCKWOOD, Iowa City, Iowa.



FRENCH, GERMAN, SPANISH, ITALIAN, &c., &c.

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inverted, a force is necessary. This is supplied by two agents; first, the tension in the rubber, and second, the pressure of the water above and below the chamber has the effect of a clamp which tends to close it. If the tension plus this "clamp" is insufficient to keep the chamber closed it will open until the increased tension (Hookes Law) plus the increase in the "clamp," due to the increase in displacement, is sufficient to prevent further opening. This increase in the "clamp" is equal to the weight of the additional liquid displaced and is therefore the additional buoyancy sought (Principle of Archimedes). However, it will be seen that this increase of buoyancy is used wholly to aid in the prevention of a rupture of the chamber that it in no way lessens the downward pull on the belt. Hence the machine will not run.

Scheme 2. The upward force depended upon to run this machine is the buoyancy of the balls, and is therefore equal to the combined weight of the liquid displaced by them. However, the entrance of the balls into the tank is resisted by the pressure of the water and is therefore equal to the weight of the column of water above the entrance. It is easily seen that this downward force will be greater than the upward force, so instead of the machine running as wished, it would, neglecting friction, run backwards until the tank was emptied, in this case running at the expense of the potential energy of the stored water. Hence the failure of this one.

Scheme 3. Suppose we start the suspended north pole to swing from d to a. In so swinging it would be attracted by the south pole at a and repelled by the north pole at d. But altho its inertia might carry it as far as the vertex a it would go no farther, for the south pole would attract it and the north pole repel it so as to cause it to return towards d and thus oscillate between the two vertexes like a pendulum. Thus comes the failure of the third machine. Q. E. D.

Note: These machines are similar to all other "perpetual motion" machines in that all details are perfected *except that they won't work*. And rightly so for they are in direct contradiction of the principle that energy can neither be *created* or destroyed by hymen agents. by human agents.

DANA P. MITCHELL, Angola, Indiana.

Honorable Mention.

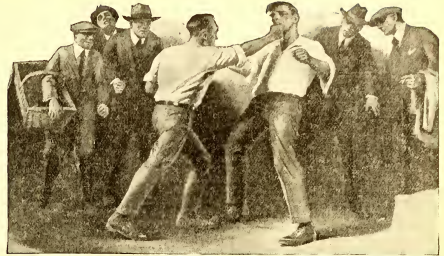
Theoretically the three so-called perpetual motion machines described in your November issue may be all right. But-

No. 1 will not work because the dropping of the weights, which is supposed to distend the rubber air sacks would tend to create a vacuum and cause the sacks to fill with water. There is no way for air to get into the sacks.

No, 2 will not work for the reason that the opening in the bottom of the water tank corresponds to a cylinder, and the buoyancy of the balls would not be sufficient to overcome the weight of the water. If the machine ran at all, it would run back-wards. It would do that only so long as the tank was kept filled with water.

No. 3 will not work because, as the swing-ing magnet's north pole reaches one of the ing magnets north pole reaches one of the corners it would have to pass a north pole of stationary magnet in order to continue its journey. The pull would be exactly equal to the push, with the result that the suspended magnet would have to be assisted over the "dead center."

EARLE M. PETTIT, D.C. Niagara Falls, N.Y.



When this test comes to you, it won't be a question of how brave or strong you are, but whether you know how to defend yourself.

Brave but helpless!

EEP down in your heart you know if you were called upon tonight to defend a loved one, you couldn't play the part. That if a bully spoke insultingly to your mother, sister or sweetheart, you couldn't teach him a lesson. That if you were attacked on a dark road or lonely street you couldn't overcome your opponent.

You're not a coward; it isn't that but you don't know how. When your test comes, as it does to every man, it isn't going to be just a question of whether you are brave or not, but whether you know how to box, how to defend yourself against bone-breaking and jiu-jitsu holds, how to disarm an opponent, how to stop the kick he launches at your stomach, etc.

Now, don't you see that in justice to those who look to you for protection, it is your duty not only to be willing, but able to play a man's part when the time comes? The excuse that it takes too long, or that you haven't the time, or the money, no longer holds good; for boxing and self-defense are being taught successfully by mail to over 10,000 pupils—at less than half the cost of the usual term of lessons by the old method.

Just as scientific teaching has reduced the time of learning how to swim to two or three lessons, so the Marshall Stillman "Shortcut" method has reduced the teach-ing of boxing to five lessons. The instruction takes place before your own mirror, so that you learn the rudiments (the hit, guard, duck, feint, clinch, and foot-work) before you face your first opponent. You are not confused while learning by the superior knowledge of an opponent who knows how. On the contrary, the very first time you go up against your opponent, you will know how to hit him, what to expect in return, and how to guard against it.

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To show you how simple the lessons are, we quote the instructions on how to break an opponent's strangle-hold on your throat: "If your opponent has both hands on your throat and is choking you, don't try to choke him, don't pull his wrists, and don't try to hit him. Simply reach up with your two hands and take hold of his two little fingers (they are easy to get at) and give them a quick bend backwards; break them if necessary; he will let go immediately.

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The Golden Vapor By E. H. JOHNSON (Continued from page 997)

stopt under a lamp, pulled out his lately acquired paper, read and re-read something in it, and finally with all the appearance of one who enjoys the contemplation of a master joke that he has engineered, he thrust it once more deep within his pocket, seized his coat by the lapels, pulled himself up, and chuckled,—actually chuckled, tho a careful examination of another paper identical with the one he carried, failed to reveal the slightest cause for such behavior.

Then slowly he wandered on thru the higher residence portions of the city, occasionally whistling in a rambling way, aimlessly it seemed, even like his own wandering. But the frequent repetition of a few notes suggested the unconscious echoing of some song of other days. They were, however, unheeded by the few who were still awake, save one, an old night watchman, in whom the peculiar strains had suddenly awakened strange memories. He seemed to be once more leaning from the little window in his father's house in a land once dear to him, but which he had come to regard as no longer first in his affections, now that he was an American. With each repetition of those haunting strains he could almost hear the tramp, tramp of the gay *Studenten*, as they sang late into the night. There was no mistaking it, and for the first time in a score of years the words came back to him:

"Alt Heidelberg, du feine, Du Stadt an Ehren reich, Am Neckar und am Rheine Keine andre kommet dir gleich."

No mistake! Old Heidelberg, even the lilt at the end of each line had been common to the students in old Heidelberg. Who ever it was that thus whistled away the midnight hours, he was either a native of Germany or one of those Americans who had long studied there. And in spite of his recent feeling of shame because of his own nationality, the old man hastened on around the corner hoping to meet this possible friend, only to see a distant figure vanish into a side street, to be lost entirely as the whistling ceased.

entirely as the whistling ceased. Thus it was that Grieg had wandered about the city—Doctor Grieg, the man with an enviable past and before whom lay limitless opportunity for aiding or upsetting much of the social organization of the years ahead.

As a boy he had grown up in that much disputed and undoubtedly desirable country bearing the poetic name of *Alsace-Lor*raine. Early he had been sent to both the *Realschule* and the Gymnasium, and later by some forgotten bit of fortune had been able to go to Heidelberg, Bonn and Berlin. Here he had studied under some of the greatest of living scientists, Helmoltz among the rest, and he had not only shown unusual ability in mastering the deep mysteries of chemistry and physics, but had on several occasions given evidence of the possession of no common power of insight into natural phenomena. Deep electrical problems had been his chief delight, and it was even suggested that had he cared for notoriety he might have anticipated the great Heinrich Hertz in announcing some of the facts which the latter discovered concerning electromagnetic waves. In 1893 and the years following, he had been back and forth between Paris and some of the German universities where was going on the feverish work immediately preceding the world-stirring announcements of Becquerel and Roentgen. He had followed closely some of the earliest work of the Curies, in their epoch-making isolation of radio-active substances and, at the time (1896-7) when Perrin was trying to gen-



erate electric currents by means of the Roentgen rays, Dr. Grieg was not only frequently in London attending meetings of the English scientific societics, but had given a series of lectures before the Philosophical Society of Cambridge on the "Electrical Nature of Matter." These pa-pers, preserved in the transactions of the society, show now perhaps more clearly than they did then the wonderful perspicacity of the man. In a manner worthy of Faraday or Maxwell, he had predicted cerraraday or Maxwell, he had predicted cer-tain phenomena—or their absence—to be upheld by the work of other investigators a decade later. Especially had he been interested in all electrical experiments con-ducted in a vacuum, as he was 'watching for every possible verification of his early theory that any form of matter in a suffor every possible verification of his early theory that any form of matter in a suf-ficiently divided elementary form—atoms or their subdivisions—might be transported by electrical forces, like the ray particles investigated by Becquerel and Crookes. Tho this suggestion seemed radically vi-sionary, the experience of the scientific world between 1895 and 1900 had taught it to rescrve judgment. Only after a cer-tain familiarity with the newer rays and tain familiarity with the newer rays and radiations had been acquired did men of science once more venture to make dogmatic statements relative to make dog-matic statements relative to possible na-tural phenomena. Then they had con-demned Grieg as a notoriety seeker, and owing to the fact that at that time he was owing to the fact that at that time he was not holding any high academic position, he had little recourse in his adversity. But his resolve to prove his point doubled from that time on. It became the dominating passion of his life to show that his critics were wrong. To strengthen his own conviction further work was unnecessary. He would yet demonstrate to the world a transformation more wonderful than any for which the philosopher's stone had ever been sought.

Then it was, about 1902, that he turned to America. Hurt but far from crushed, he resolved to leave the blind leaders of the old world, and come to the land of golden opportunity. As his controversies in Europe had been largely over matters of opinion, his distinction in this country was scarcely if at all diminished, and he was immediately offered the chair of electrochemistry in several of the eastern universities. But after a few special lectures before some of the scientific societies in the eastern states he continued his journey westward, finally to settle down in the sun-kist city of San Francisco. Here the western spirit of youthful enthusiasm inspired him as nothing else had since his student days in Bonn. He found everyone ready worth, with no questions about the past, and requiring no promise for the future.

He now rented a few rooms, gathered his books about him and began a period of study and experimentation more intense, if possible, than any of his earlier years. Aside from the postman with his armful of scientific journals and letters from foreign savants, he had no visitors; no one knew anything of his order of life. Days and nights lost all distinction for him. Rest came only when sorely needed and with no relation whatever to the time of day or the custom of those about him. he lived as in a prison, glad that its doors locked out the entire world of possible disturbers.

During the years that followed Dr. Grieg gradually felt his way along the path of which he had dreamed while yet a student. Every fact, every relation between the phe-nomena of molecular physics, brought him nearer his desired goal. While a mere boy he had read with wild interest of the an-cient experiments in which water inclosed and and silver spheres had been made in gold and silver spheres had been made actually pass thru the pores of the to metal when subjected to sufficient pressure.



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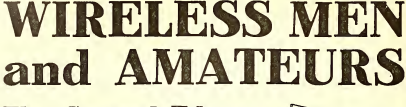
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This book also contains the advertisements of practically every leading company in the radio field. Why might not the same thing be accomplished by some other force than a mechanical one,—by an electric or a magnetic force, for instance? He had also followed the well-known experiments on the diffusion of metals, in which molecules of gold and lead had mixed when blocks of the pure substances had been kept in close contact for a long time. Here the materials, in small portions to be sure, had migrated under some influence broadly classified under molecular forces. Were these too not electrical? Could they not be controlled artificially?

Then later there were the remarkable experiments of Bridgman, in this country, and Adams and others in England, which had shown that the ordinary characterizing properties of all substances disappear or change radically when suitable forces are applied to them. He had seen the rock specimens produced by Adams, proving that solid, cold granite could be made to change its form and flow by the mere application of sufficient pressure. He had studied Bridgman's data showing that liquids may behave as solids, and vice versa, if confined and subjected to forces of great enough magnitude. And many of their other physical properties were changed to such an extent as to afford a new field of knowledge.

All of this came to Grieg as welcome support for his theories. Each discovery by another enabled him to shorten his own methods for arriving at his goal. He recalled the famous experiments on electricity and the ether, by Sir Oliver Lodge and others, and the later theories about electrons filled him with ecstasies of joy. Other investigators as well as himself were finding out that atoms of matter when in vibration at a sufficiently high rate, had some effect on the ether of space; they actually sent out waves, and in some cases they themselves disappeared as if borne away on the rays of energy they had emitted—radiations actually affecting certain electrical instruments. Soon it was found that as these electrical properties of matter were made to increase, many of the other ordinary "substance" characteristics diminished or disappeared entirely. The identity of some of the "rays" from radio-active substances and atoms of helium had long been suspected, and it only remained to produce such a separation and transfer of matter artificially to overcome the great difficulty which was temporarily threatening all of Dr. Grieg's hopes. He must make atoms,—atoms of helium, for instance, do some of the things that the alpha-particles of radium had been shown to do. Perhaps it might be possible to do even more.

Of the experimental details involved in this attempt little can be told. Naturally the apparatus used was complex and delicate. Dr. Grieg's rooms had gradually taken on the confused appearance of living room, library and laboratory. In the larger room of the three which now constituted this "little kingdom," was a long table covered high with a mysterious conglomeration of instruments, glass tubes, bulbs of quartz and other substances, an electrically driven vacuum pump, and a MacLeod gage for showing the exact degree of vacuum obtained. There were also wires, switches, rheostats and electrical meters in great numbers, a hopeless mix-up to the uninitiated, but to the master—to Grieg—all was undoubtedly in precise order, in pleasingly fine adjustment—a thing alive, a creature of promise!

Of this mass of equipment several portions were conspicuous beyond the rest. Mounted near the center of the table was a semi-transparent globe, apparently of glass and tinted faintly to a lemon-yellow color. From above it was joined by a tube to the gage and pump, and below it tapered to a neck provided with a glass stop-cock.

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On opposite sides entered two wires which metal reflectors not unlike the cathodes in early forms of X-ray tubes. These two were identical and seemed as if curved to focus at a common point midway between them. A close observer would have no-ticed at this focal point a small, bright metal bead, mounted on the end of a fine wire coming from another electrode in the rear wall of the bulb. Externally, these were all connected by wires to the electrical instruments with which the table and the space beneath it was largely filled. Not far away was a second bulb of about the same size as the former, but containing a large generation of a second bulb of about

a large concave mirror of very peculiar appearance. At first sight it would have been taken for metal, like the smaller ones, but closer inspection showed it to be at the same time somewhat of a glassy na-ture, almost transparent when viewed directly from in front. At its focus were the ends of several tiny wires bearing small frames at once suggestive of the grid arrangement in some of the *vacuum* detectors used in wireless telegraphy. This bulb was not connected to the air pump, but apparently sealed permanently, and supported in such a manner that it could be rotated to face in any direction. Dr. Grieg called the latter bulb the Medior, and the other one the Materializer. In them lay the secret of his entire work, the result of his years of study, and they were at one and the same time weapons and tools for possible good of previously undreamed of potency.

Long ago he had seen enough of the realization of his dreams to work on in feverish haste. Altho a little thought would have shown that his secret was safe, even had his rooms been open to every one, he lived in a constant tremor of fear, lest his new-found power should slip into the hands of others. Calmly thoughtful by nature, he at times lost all self-control at the very thought of an outsider within his sanctum. And this fear grew day by day until reasons began to formulate them-selves in his mind for leaving the house he had come to regard almost as his own, and find other quarters, where there might be no curious land-lady, where walls were not so thin, where fire risk would be less, facilities better, and so on, until, as he surveyed the array he saw clearly that there was no course left him but to move, and the sooner the better.

So it came about that before long a dray load of huge boxes and crates was moved into one of the rear rooms on the second floor of a down-town office building. Grieg had reasoned rightly, that seclusion was more certain in the heart of the city than where people's thoughts were less occupied. Here he had a spacious room, only one to be sure, and one having but two win-dows high up so as to afford only a view of a few square feet of brick wall a few feet away. But these and other factors were great sources of gratification to the new occupant, and the least of the several reasons for this was that they made the rent far lower than that for any similar space to be found. And the walls, they were of solid brick and masonry, two feet thick if an inch,—and the floor was of concrete. What more could he wish for? Greater security and isolation could scarce-ly have been provided by a lonely island in Polynesia.

Now it was that the work began in earnest. Dr. Grieg had some months earlier succeeded in transmitting helium from one succeeded in transmitting neutin from one bulb to another several feet distant by means of his electrical rays. And the method had been surprisingly simple after all of the superfluous details in the appa-ratus had been eliminated. At first the flask containing the helium had been placed in the path of a powerful hear of ultrain the path of a powerful beam of ultra-violet rays and the *Medior* bulb immedi-



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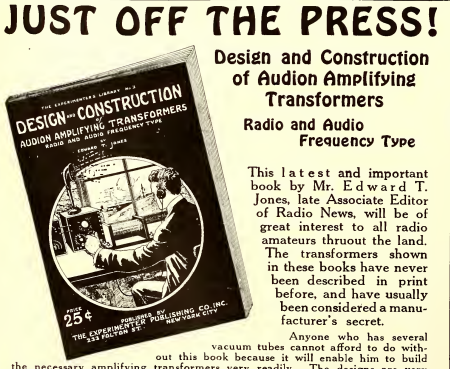
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out this book because it will enable him to build the necessary amplifying transformers very readily. The designs are very simple and rugged, and anybody can make them without much trouble whatsoever.

Mr. Jones, the author, is a practical man, who is an experimenter himself, and knows whereof he speaks. The book is printed on good paper and has an attractive cover in two colors. Paper bound. Size, 5" x 7". Contains many illustrations, diagrams and working data necessary to build the transformers.

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ately in front of it in the same rays. Then, when the proper pressures were obtained in the two containers, he had succeeded in showing by means of the spectroscope that the space within the *Medior* contained a small percentage of helium, whereas before the exposure it had contained absolutely none none.

From that time on the developments were of the nature of slight adjustments and improvements rather than fundamental inventions. He now had the embryo of the creation which he fully believed could be made to grow to almost any proportions if properly studied and assisted. Before his mind's eye lay a changing universe, its laws upset, and all human notions of its stability and fixity set at nought. If he-lium, for example, could be thus called by him from one closed vessel and made to appear within another, when there was no apparent physical connection or func-tioning medium between them, why might not his command be extended to all other elements as well?

One evening while sitting far into the night and gazing at his beloved bulbs, as he had often done before, but now as one hypnotized and immovable for the first time in many hours, he gradually lost all sense of time and space in contemplating a widening vision that built itself up and up before him. His cheeks became flushed and an unwonted fire glowed in the depths of his half-closed eyes and, drunk with the dream as well as exhausted, he fell asleep and dreamed on.

asleep and dreamed on. Hour after hour his little clock ticked away the seconds and the little motor that drove the air-pump purred on so content-edly that one would scarcely have dreamed that its song was one of ceaseless labor and faithfulness. Perhaps it knew the im-portance of its task, and who shall say that the little old clock did not philosophize deeply before ticking off another second deeply before ticking off another second, knowing that no power could bring it back.

Suddenly Grieg awoke. He seemed at first startled, as if surprised in some secret business, and then recognizing his where-abouts, he almost laughed aloud. Un-doubtedly he would have done so had not his habit of secrecy and quietness become quite fixt. But he did laugh a little, and for a long time as he walked about the room with his hands behind his back he room with his hands behind his back he seemed to be reviewing some pleasant scene. He would stop occasionally and caress some queer-looking piece of appa-ratus, or perhaps he would speak to some other mysterious contrivance, all the time with the bearing of one who was both a general marshalling his troops for a glo-rious assault and a dear friend. His brief ejaculations were of the nature of assur-ances, of promises, of congratulations. ances, of promises, of congratulations.

That night, or rather morning, Grieg thought no more of sleep. For a time he pored over the books which were scat-tered about the room,—the most of them open to some reference of immediate in-terest. Then he renewed his experimental work scattered to terest. terest. Then he renewed his experimental work. For days he scarcely seemed to pause for a moment. When or where he ate is not known. Had he not actually slept amid his apparatus on that other night he might have been credited with perpetual sleeplessness, among his other powers. But thru it all, something seemed to buoy him up, to renew his vigor and instill youth into his veins.

It has long been known that when under It has long been known that when under the influence of the force of electric cur-rents of sufficiently high frequencies and high potentials, practically all substances act as conductors. This fact had been made use of by Grieg in making the *Medior*. Now he constructed strange transformers for increasing these qualities as far as possible. Huge coils, like those of Tesla and Oudin, were built into the

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SPECIAL NOTICE!

SPECIAL NOTICE! Of late we have received so many letters from our correspondents regarding patent advice, that it has been quite impossible to publish all of them. Altho printed in the smallest type possible, we cannot accommodate more than ten or twelve an-swers a month. At the present time we are about four months behind. Of course, if our correspond-ents have time, no harm is donc! If would, however, advise that if a quicker answer is wanted, correspondents should avoit themselves of our spe-cial service, as per the notice printed at the head of this column. All letters are answered in turn as they come into this office, and for this reason it will be un-derstood why it takes so long for an answer to be publisht. Will correspondents please bear this in mind?-EDITOR.

Typewriter Device. (370) Walter C. Leahy, Bogalusa, La., has written the following interesting letter: "I would be very glad to have you publish at your earliest convenience, the prospects of obtaining a patent should the following idea justify one, on a device described below, which, as far as I can ascertain, is entirely original. This attachment can be used with any design of typewriter or billing machine, to make use of other special characters than just those originally in the machine, without the necessity of removing one of the original keys and inserting the new type-bar with the special character. This consists of a "shell" made of any spring metal just large enough to snugly fit over the type and containing on its face or printing edge the special oharacter which it is desired to use. Its shape would depend on the shape of the type in the machine, and has to be made "springy" enough to hold firm to the type-bar without jumping off and still loose enough to be easily attached or removed. Its advantages are as follows:

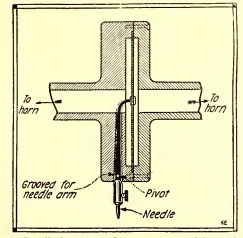
the haddlife, and has to be made springy chough to hold firm to the type-bar without jumping off and still loose enough to be easily attached or removed. Its advantages are as follows: Extra and special characters are on hand at all times for use. Considerable, in fact one-half of the time re-quired in making double lines, on a typewriter can be saved, as follows: The corporation for whom I am employed uses typewriters to make up a great many daily, as also monthly, financial, cost and statistical reports, and these statements, etc., make use of a great number of single and double ruled lines drawn on a type-writer. In making double lines, it is necessary to draw one single line clean across the page, turn the paper slightly forward, and draw another single line under the first. I constructed a number of attachments as per fer above for use on Underwood typewriters out of spring bronze, with lead printing surfaces, on which were cut out the charactor. When one of these was slipt over the type for instance, one not used but very seldom, say fractions, etc., and the key pressed, the result was a double line with the same time it would have taken to draw a single line, or one-half the time previously con-sumed in drawing double lines hy the old method. This was readily proven a great time-saver. I should like very much to learn your views on the above thru the columns of your excellent paper, which we all realize is foremost in the scientific arry publication. A The idea certainly is new, and we think a five table double upon it. Without knowing serve inclined to believe that such shells would work themselves loose and would not give writing strictly in alignment, but perhaps our correspond-ent has overcome this. If the shells can be made so that they do not come loose and the writing strictly in alignment, we think a valuable patent can be obtained upon such a device. **Cenerator.**

Generator. (371) Martyn Cooney, San Francisco, Calif., states: I would like your opinion on an idea of mine. A generator produces electricity by the arm-ature rotating inside the field magnets and I have also heard of the field rotating while the armature vas stationary. My idea is to have the armature rotate in one direction and the field magnets ro-tate in an opposite direction, thus producing more

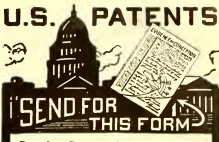
current and also enable the machine to run at slower speeds. In the case of a large alternator it would have a numher of field magnets all rotat-ing in opposite directions. A. This is not a new idea, having been tried by many investigators. The trouble with such a device is that it is much too complicated for commercial work, and nothing is gained in power.

Phonograph Reproducer.

(372) Paul B. Kingsley writes us: Would like your advice co cerning a method for improving the reproduction of phonograph records.



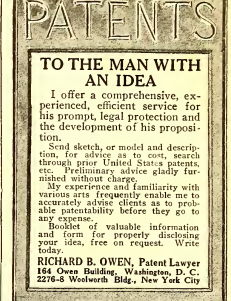
On all phonographs I have had the privilege of examining, the sound from only one side of the reproducer diafram is amplified. In all musical in-struments which have a vibrating element, such as a string or reed, the sound from the moving ele-ment is used completely. The reproducer I have in mind, as you will see by examining the diagram, utilizes the sound from both sides of the diagram which, to my mind, will give a greater clarity of tone, more nearly recreat-ing the original source of sound. And it certainly would give a greater volume of sound with smaller means of amplification. While this deduction is wholly theoretical, since I have no model, I can recall no acoustical law which would scem to con-tradict my prediction. I am not sure of the real value of his idea nor of the originality.

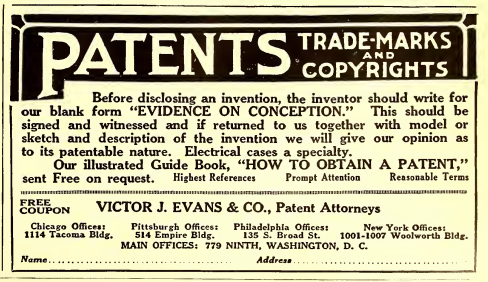


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A. We have carefully looked over your contriv-ance, and would say we do not think much will be gained by having the sound come out from two ide following: If only one side is used, the small chamber that is created between the closed side of the diafram on the diafram, and thus strong impulses are set up in the diafram itself. As soon as you perforate this wall, the action must be reduced and the dia-fram will not vibrate as powerfully as before. In the 80's, some telephone receivers were con-tructed on exactly the same plan as for instance Mr. Ader's of Paris, who constructed several types will reveal this. The advantages, however, were not sufficient to go to the added expenses of the soft on the source of the source of the source of the telephones which are not in use not.

Chair Device.

Chair Device. (373) Mr. Robert N. Rose, of Whittier Street, Queens, L. I., writes: I would like to ask thru your "Patent Advice" if you think a patent could be obtained on the following idea: Perhaps you have often noticed that the rungs of chair are often scratched and the paint rubbed off by placing our feet on them. So I have devised a protection for them. I use a steel rod, which may be cut to any size, and at each end is fitted a spring clip, the rod being one-quarter inch thick and the clips are soldered to the rod. This is very easily made and can be retailed at about three cents apiece. A. We should say that while this device seems to have merits, we do not think there is sufficient de-mand for it, and we doubt that a patent can be obtained.

obtained.

Stereoscopic Movies.

(374) Mr. Horace S. Cottrell, of Napier, N. Z., writes us the following interesting letter: An article on Stereoscopic Movies in a recent number of your journal has had my attention. 'Way back im 1911 I evolved an idea for produc-ing stereoscopic effects on the screen. I believe it will work, but then I have no facilities for trying it out

ing statuspie then I have no facilities for trying it out. Since the time the idea came to me, now over eight years ago, I have kept an eye open both in the movie magazines and on the screen for the "steree" movie to become a reality. The basic idea of my scheme scems to me so obvious that I cannot but think that it is sure to have been tried out before. The somewhat impractical scheme outlined in your paper, except from an experimental point of view perhaps, is the first discussion on the stereo-movie that I have scen for some years. Anyway, here's my idea: That the two pictures of stereo-scopic vision shall be photographed alternately on the Kine film. The optical and mechanical means of producing this result should present few difficulties. I have my ideas of the way it might be done, but that is of secondary importance at the present stage. In expounding the scheme, I would point out that the stereoscopic effect can be and is secured on the screen for the un-aided eye under certain circumstances. You will see it on train rides and scenes taken from a moving boat where the camera is moving, the picture and the next one just a lit-tle farther on, letting you see with the other eye, so to speak. I have also seen stereo effects in some Pathé fashion and flower studies. In these, the camera was stationary and the figure and flower revolving

I have also seen stereo effects in some Pathé fashion and flower studies. In these, the camera was stationary and the figure and flower revolving slowly. A. There seems to be no objection to the fundamental idea of our correspondent, but we are very much in doubt as to whether the film would work as described, in actual practise. The action of which our correspondent speaks is nothing but a freak action and does not always occur. It de-pends a great deal upon the speed of the film as well as on the subject. We do not think, therefore, that all the subjects would lend themselves for stereoscopic production as mentioned.

EXPECTED ELECTRIC SHOCK IS RARELY FATAL.

Jellinek, analyzing the effects of Dr. S. severe electric shocks received by contact with electrified wire fences during the war, writes in *Elektrotechnik und Maschinenbau* that an important factor was the state of preparedness of the victim. Experience has shown that a shock which was likely to prove fatal if received unexpectedly was harmless when anticipated. Experiments on animals have confirmed this impression and have been instrumental in showing that physiological effects of shocks administered with direct and indirect current are distinctly different.

It is also remarked that a close resem-blance to death after shock should not be accepted too readily as proof. Persons apparently dead have not infrequently recovered when artificial respiration was ap-It is best to give the victim the plied. It is best to benefit of the doubt.

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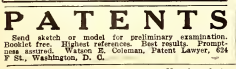
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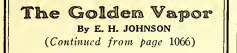
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apparatus already filling a large portion of the room. Devices for producing ultraviolet light in powerful beams were added, and mercury vapor lamps replaced the ordinary electric lamps in the ceiling. This was because he had always found his experiments to succeed best in the presence of these radiations of short wave-length.

Such was his success that he was soon able to transfer some of the heavier gases from one bulb to another, just as he had first done with the helium. Then came metallic vapors, the lighter ones first, and finally that of mercury,—all of course, initially inclosed in a sealed bulb free from the presence of other substances and made to reappear in the Medior. But the latter, for the reasons which had led him to so name it, was never intended to be the final receiver; it was to be but the medium, the agency to affect the transformation of what it received from an ether wave energy form to that of a particular electric current. This, in turn, was to be further transformed into its characteristic matter form by the Materializer. However, the difficulties involved when this step was attempted under any but ideal conditions, had made the Materializer hitherto of little more than theoretical usefulness. And then in a brief moment he had found that the interposition of suitable condensers between the two bulbs solved the problem completely. When in operation the faintly luminous rays in the Materializer brought the tiny metallic bead to a bright incandescence, and a vapor soon appeared around it, condensing and forming on the sides of the bulb as an impalpable powder or sometimes as a liquid, which could be drawn off by means of the stop-cock below.

The principal steps in the process were as follows: A bulb containing, say mercury vapor, was set in the path of a beam of ultra-violet light which in turn also past to the Medior, tho the latter was possibly some feet away. (Absorption of these radiations by the air and other media had been obviated by giving the waves themselves a suitable form.) The grid in the *Medior* was then heated by an auxiliary electric current from a small storage battery, and the entire bulb was oriented so that its concave mirror faced the beam of ultra-violet rays. Then the high-frequency, high-potential apparatus w ~ started and as soon as the condensers were adjusted to the proper capacities, the tiny sphere at the focus of the mirrors of the *Materializer* would begin to glow,—a bluish vapor would surround it and soon minute globules of metallic mercury would begin to roll down the sides of the bulb and could be drawn into a beaker below.

However, some limitations still remained that he saw must be removed before his great dream could be entirely realized. Among them was the fact that the substance to be transferred by this method must begin its transformation in a hermetically sealed flask, entirely freed from the presence of even the slightest trace of any other substance. Then again, he had been able to make the transfer only when the active bcam of ultra-violet rays was approximately at right angles to the direction of the earth's gravitational force. On this latter subject he had thought almost constantly, and had even written a lengthy paper—"On the Relation of Electronic Path to the Direction of the Gravitational Vector"—with the notion of reading it at the approaching meeting of the American Physical Society in San Francisco. But

progresses, increase your weight. Remember that once the first keenness of the blade is gone, the heavier gauge of the blade the greater the pressure required to make the teeth "bite." Too little weight will ruin a blade almost as quickly as too much. Follow the Starrett Hack Saw Chart in selecting your blades. Put on the weight and watch the cost per cut go down. THE L. S. STARRETT CO, The World's Greatest Toolmakers Manufacturers of Hack Saws Unexcelled ATHOL, MASS.

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February, 1920



the first thought of his earlier treatment at the hands of those other scientific societies in Europe caused him to tear it up and burn the strips slowly over a Bunsen burner, smiling as he watched the glow of the ink on the falling flakes of ash, as if the joke were on others and not on himself.

The work of Mosely, the Braggs and others opened up a new avenue for attacking the problem which now excluded all other thoughts. It had been found that the X-rays excite secondary X-rays by the molecular agitations of the substances thru which they pass, and that these new rays possess characteristics relating them to the emitting substances. Their directions were also different from those of the primary rays which had excited them, so that they seemed at first to be only the same radiations after reflection.

Beginning with these facts Grieg was soon able to reverse the action of his *Materializer* and *Medior* so that a vapor or finely divided solid which had been inserted into the former might be de-materialized and transmitted to a distant place, and there re-materialized by the same sort of apparatus used as a receiver.

Then came another great discovery. If the flask which was to act as the receiver, already contained a substance in a similar form (that is, solid or vapor) to the substance in the transmitting bulb, but of greater molecular weight, the mere impinging of the charged violet rays on this substance set up molecular agitations resulting not only in the automatic materialization of the substance sought, but also in the emission of secondary rays in exactly the opposite direction, and these in turn bore back in pure energy form, portions of the denser material. Thus a single transmitter became both a *de-materializer* and a *maetrializer*, a sender and a receiver!

The experiment was tried out repeatedly. For example, equal masses of tin and lead had thus been exchanged, and the only characteristic difference in the appearance of the sending bulb was that when acting at the same time as a receiver, its vapors were in violent tumult. This' motion ceased only when one or both of the substances had been completely transferred. Still further refinements had then enabled Grieg to make the exchange in any direction and thus the gravitational factor which had long been a stumbling block was eliminated.

Following this last success and for the first time in months, he seemed to move leisurely. Deliberately he would wander about his room with the air of one who knows that his plans have not miscarried, and who sees their final triumph easily within his reach. The battle was won; he had but to accept the victory! The fact that he was meditating on what society would call a grave crime, scarcely entered his mind. When it did he only smiled cynically, as always, in the consciousness of his own security. Tho he should not be clast as a moral pervert, or one naturally bad, he was perhaps now little better, for he had lost all of his former feeling of moral and social responsibility. Human laws and customs mattered to him not at all. The experiment should be tried, come what might. It would in itself be his life's triumph, his triumph over his old critics, the supreme proof of the fallacy of human notions of security. And of the more material reward which would accompany it, well, that was secondary; but after all it would be pleasant to rest, and in what way more enjoyably than to wander leisurely up and down the length and breadth of his native Alsace-Lorraine and visit again the scenes of his student days—when the means were available?



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Thus it was that the days went by. The first day of November had arrived and nearly past. Grieg, who had just eaten a good meal at a nearby restaurant, was now strolling aimlessly along the streets and thinking for the most part of mere trivialities, but never for one moment los-ing sight of the fact that to-night he was ing sight of the fact that to-night he was to carry out an experiment more wonderful than any dreamed of by the alchemists. To-night should witness an enterprise that would at once distance all other human endeavors and baffle the keenest of sleuths.

As a distant clock chimed the hour of nine, he turned back to his room. At once his step took on the alertness of one who has made a decision. There was work to be done and done now. Once more he was the keen scientific investigator. Every sensibility was alert, and the training of a lifetime showed itself in every movement.

On entering his room he switched on a small, blue light, glanced around and at once seated himself, before the apparatus on the huge table in the center. The pump had been running uninterruptedly for days and the gage showed that every joint was tight. A tiny pilot light here and there told that all wires were intact and ready for their task. In place of the single *Ma-terializer* bulb that had been seen previ-ously, there was now a row of such bulbs, six of them, each larger than the original one, and they were all connected to the pump and so arranged that each could be switched into circuit instantaneously. Above them was a large glass funnel or hopper filled with a bluish-gray metallic appearing powder. From this ran a large tube which in turn branched out so as to enter the top of each of the *Materializer* had been running uninterruptedly for days tube which in turn branched out so as to enter the top of each of the *Materializer* bulbs, and admit the powder to any one of them on opening the proper stopcock. Be-neath each of these bulbs was the usual large beaker. No receiver was visible. It had ceased to be necessary soon after Grieg had succeeded in using the secondary radiations as a returning agency. Eviradiations as a returning agency. Evi-dently the experiment was to take some form not hitherto seen.

With a last glance over the apparatus, he slowly closed the master switch which made the whole assembly of mechanism be-come a thing of potentialities. Then one by one, smaller switches were also closed, until from the slight hum and glow of the various contrivances one would judge that all was in working order, set for the at-tack, whatever it might be.

Slowly Grieg turned the great Medior bulb first one way and then another and finally he clamped it pointing directly downwards. After opening one of the inlet cocks so as to let a little of the gray powder filter down into the first Material*izer*, he watched it intently for a long time. The focus glowed and then the usual vapors appeared, velvety and then the usual vapors appeared, velvety and blue and hov-ering quiescent like a spirit soon to vanish. Then he examined the luminous region with a spectroscope, but soon he set it aside, shook his head in a worried manner, and directed his attention once more to the powerful Medior. Apparently some adjustment was incomplete. Beginning as before, he swung the great globe one way and another as one might guide a searchlight in exploring a distant hillside. Al-ways he kept it pointing in a general downward direction, while the Medior rays played upon some iron bars, and always he watched the glowing haze in the Materializer. From time to time it seemed to show slight tremors, but nothing of the violent nature he was seeking. Then he swung it thru a wider angle, sweeping out larger and larger circles with its axis, and all the while watching intently the tell-tale glow at his side.

Suddenly he stopt. For a moment he seemed as one stupefied. The iron bars on

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which the downward rays were playing slowly seemed to "dematerialize," nay, vanish into the thin air! Then he leaped to the spectroscope, directed it toward the boiling vapors in the globe before him, and sat for a time as if hypnotized—held by some strange sight.

As soon as he moved slightly, it was apparent that his excitement was very high. His breathing came short and fast. And then with what seemed almost a shudder, he sank back in his chair, buried his face in his hands, and remained silent for a long time. When again he looked up, his eyes and hands were wet. New lines in his face told how great had been his recent emotion.

Like one who has climbed long and laboriously to reach some far height, and who sighs almost in disappointment when he realizes that no higher levels exist, Grieg sat and gazed blankly before him rapt by vistas reaching far beyond his laboratory walls. Pleasant lands spread out before him, thru which came many roads filled with all manner of travelers. They were bringing tribute to him. It was a golden view, rich in the warmth of a bluish golden light that filled the dome of the sky above and seemed to hover like a gilded cloud about his fair mountain. And from all around arose the hum of a teeming civilization—the droning tone of a busy world—the monotone of existence itself. But no, it was only the purr of his faithful little motor, and the buzzing and hissing of a myriad tiny sparks that had shaped his dream. And the glow was still confined to the fragile bulbs before him.

Shaking off his stupor, he turned once more to examine them. Slowly their vapors were condensing in a fine powder about the sides and bottom of the sphere. He opened the bottom stop-cock and caught a little of it on a watch glass, rubbed a bit of it between his fingers, and held it near a light. IT WAS DISTINCTLY YEL-LOW! And the clouds within his bulbs were still seething violently.

It was on the fourth of December when next Grieg was seen—on that night when the crowds had been hurrying homeward and when the newsboys had been calling out their wares with such uncommon vigor. In the private office of the bank occupying the first floor of the building in which Grieg had worked so long, the directors and officers sat solemnly listening to a distinguished looking man, evidently their president. Excitement, worry and suspicion were written on the face of every one present, and it was all on account of a brief telegram that had been received that day from China. Tho it concerned a loss that would be considerable, still worse was the fact that its information had leaked out and might alarm the depositors. On the table about which these men were gathered lay a copy of the evening paper, scarcely an hour from the press, but by now widely scattered in all parts of the city. Under glaring headlines on the first page was the following:

GOLD SENT, IRON ARRIVES

Contents of \$100,000 Box Mysteriously Change on Way to China.

SAN FRANCISCO, Dec. 4.—A hox containing \$100,000 in gold coin shipped by the Anglo and London-Paris National Bank of San Francisco on the liner Korea Maru was found to contain only iron when opened by the consignee in Hong Kong, according to advices received hy the bank and steamship company today.

The hox had been strongly guarded since it was first filled in the vaults of the San Francisco bank under the close inspection of several of the bank officials themselves. As the seals then applied were unbroken when it reached its destination, officials are at a loss to imagine how or where the exchange took place, and they frankly admit that so far they have found no clue that might lead to a solution of the mystery.





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It is a basic patent and controls broadly all vacuum tubes used as detectors, amplifiers or oscillions in radio work.

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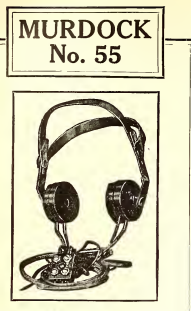
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Some remarkable predictions are con-tained in a volume recently publisht by Frederick Soddy, who is Lee Professor of Physical Chemistry at Oxford, and famous for his research into the nature of elements and particularly into radium and its cognates, says the New York *Times*. He

says: "Discoveries in radioactivity have shown "Units stores of matter all that in the smallest atoms of matter all around us there exist stores of energy a million times greater than any so far harnessed. Limitless physical power awaits humanity as soon as knowledge that shall lead to its control and application has been obtained. How many unrecorded ages elapsed before the energy of fuel was conquent time has it altered the whole mode of life of the world. Given a clear course, and that most rare of national qualities, common sense, physical science can abolish the struggle for existence so far as con-cerns food and fuel."

He holds, too, that the moon "cannot be really dead. It is, in the present state of physics, impossible to conceive of a physi-cally dead world; that is to say, a world without any available source of energy." Prof. Soddy has much to say of queer elements and strange atoms of alchemists?

elements and strange atoms of alchemists' dreams of turning base metal into gold. There was nothing extravagant in them, he says. The elements can be transmuted into one another, or could be, if the atoms in them could be varied slightly, "To get gold from mercury," he says, "expel from the atom of mercury one betaparticle which will make thallium, then one alphaparticle which will turn thallium into gold, or to get gold from lead expel from one atom of lead one alphaparticle, which will turn into mercury and proceed as before.

AUTHORS, ATTENTION!!! The editors wish to call the atten-tion of authors of electrical, radio, tion of authors of electrical, radio, and scientific articles, stories, descrip-tive writeups, et cetera, to the fact that owing to the increase in text space now available in the ELEC-TRICAL EXPERIMENTER, more articles can be used than ever before, AND AT COOD PATES AND AT GOOD RATES.



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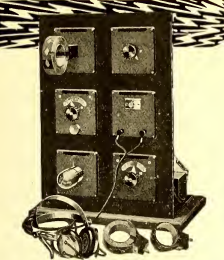


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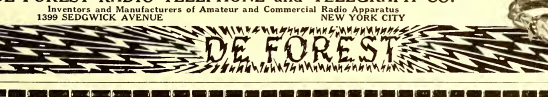
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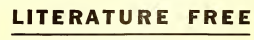
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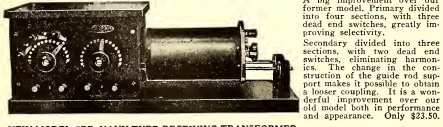




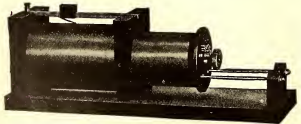
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(Fig. 4). Scene 5, depicts the application of the ap-paratus for drilling and blasting rock un-der water. Why should we spend hundreds of thousands of dollars for blasting rocks and bolders and send divers down with expensive drilling instruments, when we can place any man experienced with the tools down the tube and let him work under at-mospheric pressure. We can personally superintend the work and experts as well as other hardy workers can operate a tool or wield a hammer regardless of whether they are accustomed to heavy air pressure, or not. The flexibility of the entire tube construction prevents the operating chamber at the bottom from rocking even tho the surface waters are agitated by wave motion or passing vessels.

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Taking of under-sea photographs and motion pictures and its practical results shown in Fig. 7 has already been described and needs no further mention.

In Fig. 8, we see, sponge fishing and oys-ter fishing via the new method. Formerly, grappling irons were used to tear these sponges from their bases. These realms are now open to the practical man, taking him down to the hitherto unexplored areas and enabling him to obtain the more perfect, and valuable specimens, larger than can be obtained otherwise. Pearls, amber, corals, sea fish, and in fact all commodities upon which extreme prices are being laid, will offer their vast fields to the practical individual.

individual. Gold mining, Fig. 9, is one of the indus-tries over which men have fought and even killed each other in an attempt to procure the precious metal. Mountain streams car-ry down large quantities of the already washed material—why not get the gold there? The method here depicted enables the operator to sit on the bottom of a nice the operator to sit on the bottom of a nice warm chamber, and proceed to wash some of the nuggets out of the gravel and sand. He works in practical comfort, and when he gets tired, can be replaced by his partner.

Captain Williamson's device promises many radical departures and attainments in all kinds of under-sea work. There is In all kinds of under-sea work. There is a dual project being proposed, under direct supervision of Captain Williamson, and it will be well for those whose interest lies in this particular kind of work, to keep their eyes on the columns of this maga-zine for an event which will undoubtedly startle those interested in subaqueous exploration, construction and salvage work.

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to which meteorites penetrate the ground is quite as conflicting. The largest of all the stony meteorites which fell at Krnyahinya, Hungary, weighed 647 pounds and buried itself to a depth of eleven feet. Yet Peary's Cape York iron weighing 37½ tons was only partially covered and showed no signs of abrasions of surface resulting from the of abrasions of surface resulting from the fall.

The Willamette iron meteorite weighing 16½ tons lay in a forest when found and was not deeply buried. The Bacubirito iron weighing 20 tons lay in soft soil barely be-neath the level of the surface. On the other hand a fragment of a stony-iron metorite, weighing 437 pounds, that fell at Estherville, Iowa, buried itself eight feet in stiff clay.

There are no well-authenticated instances of any persons or animals being killed by falls of meteorites or of conflagrations being started by such means.

> The Electrical Machinist By H. WINFIELD SECOR. (Continued from page 1023)

size is drilled thru the bar. This is then filed out with a small square file, until it just accommodates a piece of about ¼ inch self-hardening steel. This tool point is held rigidly in position by means of a steel set screw. This is usually a tempered steel or case-hardened screw. The cutting edge should be ground to a diamond point with plenty of clearance, as shown in Figs. 2-B and 2-C. If the field casting is completed and does not have separate pole-pieces bolted into

If the held casting is completed and does not have separate pole-pieces bolted into place within the polar ring, then this cast-ing can be bolted or clamped on to the lathe carriage or else to the lathe bed it-self in any suitable manner. The casting does not move cross-wise, but successive increase of "cut" of the boring tool are made by loosening the set screw and ad-vancing the tool point slightly. The car-riage caft then be traversed while the tool is cutting and a cut first taken across and riage caft then be traversed while the tool is cutting and a cut first taken across and then back on the pole-faces. Don't forget to use plenty of oil on the tail-stock center and see that the *dog* used to drive the shaft firmly is properly tightened. Where a casting of any appreciable size is to be machined in this fashion, a double tool boring bar shown at Fig. 2-C is pre-ferred. This causes a balanced pressure in cutting and not only lowers the strain

in cutting and not only lowers the strain on the cutting tools and bar, but gives a much more even cut and finish to the work.

REVOLVING THE CASTINGS WHILE MACHINING.

In many cases, even with fairly large castings, the polar boring as well as the machining of the front and rear faces of the yoke and complete casting are accom-plisht by clamping or bolting the casting to the face plate of the lathe. This is a very good method, indeed, and is practised in a great many electrical manufacturing and machine shops.

In a great many electrical manufacturing and machine shops. In this case the machining operations are all carried out by means of boring-out tools supported in the usual tool post on the lathe carriage. At Fig. 3 the opera-tion of boring out the pole-faces of a two-pole motor casting is shown. As will be evident, the desired diameter of the polar bore is obtained by gradually increasing the cut with the boring-out, tool, until a sufficient amount of iron shall have been removed. Before removing the casting, and while it is in this position on the face plate, it is the best practise to then ma-chine off the yoke ring against which the bearing housings are to abutt. When this has been done you have a true face as a guide, and which is parallel with the finished polar bore axis, so that when you loosen the casting and reverse it on the



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face plate, it will then be in an exactly parallel position for tooling off the second yoke face. When this has been done, you will have the back and front yoke rings as well as the polar bore finished, and all of them parallel to one another.

MACHINING SEPARATE POLE-PIECES ON THE FACE PLATE. Many dynamos and motors today are built with unit or independent pole-shoes and magnet cores, as shown at Fig. 4, and unless this has been accurately built up from steel purchings as they are in score unless this has been accurately built up from steel punchings, as they are in some electrical machines, they will have to be accurately machined or turned on both front and rear to the proper diameter. It is usual to machine either a two, four or six pole magnet layout at the same time. They should be thoroly clampt to the face-plate by means of clamping bars placed over the pole-shoes and bolts are then past thru these to the back of the face plate, where they are held firmly in face plate, where they are held firmly in place by nuts and washers. When setting the several pole-pieces into position they should be accurately lined up first for their position on the angular displacement of the poles, i. e., 90° apart for a four pole field, 60° apart for a six pole field, etc.

The New Theory of Electrical Mass By ROGERS D. RUSK, M.A. (Continued from page 1014)

passed. For convenience the simple field only has been indicated and not the com-

only has been indicated and not the com-plete electric and magnetic field. This deduction that energy itself in the form of electricity may have mass is quite in agreement with still other experiments in which it has been proved that energy in still other forms may exert a pressure and exhibit the property of mass. For in-stance, it has been proved that light waves can exert a pressure and it has been shown can exert a pressure, and it has been shown that other forms of radiation possess inertia which is the distinctive property of mass. Perhaps we shall some time have to change the old definition we used to use that matter is anything that possesses in-ertia. Perhaps, after all, mass is a property of energy and matter itself is only an ex-pression of energy. The question has not been finally settled, but we can speak with some assurance about the negative elec-tron. Concerning the positive particle we have yet to hear. One thing more howtron. Concerning the positive particle we have yet to hear. One thing more, how-ever, is in favor of the electrical theory of mass, and that is that the positive nucleus of the atom, in which the most of the weight is concentrated, appears from mathematical considerations to be much smaller even than the electron. If this is true it could hardly consist of anything very material very material.

Experiments In Physics By JOHN J. FURIA, A.M. (Continued from page 1015)

as to correspond to the natural frequency of vibration of the bell. Shortly the heavy bell is set ringing. Mere random pulls would practically not disturb the bell at all. When an army crosses a bridge, the com-manding officer gives the order to break step. The army in step would give to the bridge a series of impulses of definite timed frequency and the bridge would slowly be set in vibration. The vibration might very easily cause the bridge to col-lapse. When the wireless amateur wishes to hear his friend, he tunes his set, i. e., varies his inductances and capacities so as to make his outfit have a natural frequency equal to that of the incoming signal. (Next installment will appear in an early issue.)

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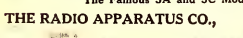
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The Versatile Audion By H. WINFIELD SECOR (Continued from page 1000)

audion amplifier and signals from far dis-tant ship and shore radio stations which cannot even be heard with a crystal detector and telephones, become clearly audible and readable with the audion amplifier, when it is connected up to the receiving set.

It is interesting to recall that several years ago, when the first radio transmission was attempted between San Francisco and Honolulu, that the signals from Honolulu would die out as sunrise approached, and the dots and dashes which had been coming in very faint during the night, would fade away to zero and become absolutely inaudible even with the most sensitive detectors and high resistance telephones. Audion amplifiers were then tried in the receiving stations in San Francisco, and receiving was maintained and kept up for several hours after sunrise, due to their marvelous detecting and amplifying properties. In other words, they actually "made some-thing out of nothing," as the radio opera-tors said. See Fig. 3.

AUDION ORGAN GIVES PUREST MUSIC.

Fig. 4 shows what we may call the "au-Fig. 4 shows what we may call the "au-dion organ," and this was described in the December, 1915, *Electrical Experimenter*, together with a large illustration of the device as well as a diagram of the connec-tions for producing pure musical notes or any number of notes with one or more bulbs. This device brings out one of the prominent characteristics of the audion, i. e., that once it has been set to oscillating under certain capacity and inductance cir-1. e., that once it has been set to oscillating under certain capacity and inductance cir-cuit conditions, it will invariably maintain this condition for an indefinite period and, furthermore, the frequency of the oscilla-tion or the rate at which the circuit vi-brates will depend upon the capacity and inductance in the circuit connected to the audion

Thus, by having a set of keys connected to various taps on the inductance coil, so that differing amounts of inductance can be interposed in the circuits, various tunes can be played even with a single bulb, and when more than one tune is to be played, or chords, a number of bulbs will have to be used as shown in the illustration. A very pure sweet note is produced by the audion in this fashion, a revelation even to the ear of the trained musician.

AUDION TELEPHONE AMPLIFIERS AND REPEATERS,

It is well known today that *Transcon-*tinental *Telephony* was made possible by the audion repeater and amplifier. It is conceivable that, had not the audion been invented and developed to the stage that it was a few years ago, when the first transcontinental telephone line was put into suc-cessful operation, that some other form of cessful operation, that some other form of successful telephonic repeater and ampli-fier would have been invented, altho 20 years of experiment by telephone engineers had failed to produce such an amplifier; but one thing is certain,—it would surely have been a very difficult, and we might almost say unnecessary task, to endeavor to devise a more efficient and reliable tele-phone amplifier or repeater than the vacuphone amplifier or repeater than the vacuum valve. Audions are placed at several points along the transcontinental telephone line, such as at Chicago, Denver, etc.

This telephone circuit is about 3,500 miles in length and one can pick up the receiver in New York and hear the voice on the Pacific Coast just as perfectly as if he had simply called up his suburban home 15 or 20 miles out of town. See Fig. 5.

MULTIPLEX TELEGRAPH AND TELEPHONE.

About a year ago the American Telephone and Telegraph Company demonstrated over a circuit between New York and Pittsburg, as well as on several other circuits, that it was successfully and accurately transmitting and receiving several telephone messages over a *single wire* at the same time, by utilizing andion generators of high-frequency currents, each frequency having a different value so as not to interfere with the others. Major-General George O. Squier was the first to surgest the application of such

Major-General George O. Squier was the first to suggest the application of such currents to the multiplex telegraph and telephone system and took out patents on this system about ten years ago. The test conducted by the A. T. & T. Co. demonstrated conclusively that his "stunt" would certainly work.

At the present time the first cost of the necessary apparatus for producing the essential high-frequency currents prohibits it from being adopted, except over certain circuits, and particularly under military conditions, where this scheme is of undeniable and invaluable advantage, which may often have to be made use of. For example, imagine the advantage a military unit would possess when but one wire exists between two widely separated points and instead of sending but one telephone message or current over this wire, five or six could be sent over it simultaneously, while *telegraph* signals could also be exchanged over it while the *talking* is being carried on, without any interference.

carried on, without any interference. Such is the work of the *multiplex telephone* backed by the Audion, where the audion generator is used for producing each frequency. A different frequency is used for each telephone message. See Fig. 6.

LOUD SPEAKING TELEPHONE.

In the old days, especially at the circus and theater we were accustomed to hear the voice amplified at times by means of a large megaphone, thru which a person endeavored to shout. But the voice was invariably muffled and did not sound as clear as the original by the time it reached you. Now, thanks to the audion amplifier, the human voice can be amplified until it is so loud that it will almost scare you to death, and always it is articulate and distinct.

Some months ago, while the Victory Liberty Loan was under way, there was installed a remarkably loud and powerful voice amplifier along Victory Way, on Park Avenue. Fig. 7 illustrates this installation, where the voice of the speaker was amplified until it was equivalent to approximately 100 H. P. of energy. In other words, you could speak with a "100 horsepower voice" if you happened to be one of the select few who addrest the thousands gathered along Victory Way during their daily exercises. In some cases the speaker was located in Washington; his voice was then transmitted telephonically over special leased wires to the audion laboratory on Victory Way and there amplified, whence the powerful intensified voice travelled along the wires above Victory Way to a series of loud-speaking telephones provided with large horns, and in this way thousands of people could hear the voice at the same time.

TELEPHONE MODULATOR FOR HIGH-FRE-QUENCY ALTERNATOR.

This application is illustrated in Fig. 8. The audion is often used as a telephone modulator, especially in connection with high-frequency alternators, or dynamos, rated at say 200 K.W. or 270 H.P. as in the installation at New Brunswick, N. J., where the Alexanderson alternator is making some very remarkable radio history. Here vacuum bulbs of the audion type, known as *Pliotrons*, used in connection with an ordinary microphone such as that



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AIRCRAFT RADIO.

Perhaps in no other single field are the advantages of the vacuum bulb transmitter and receiver more apparent than in aviation. The usual radio transmitting set had several disadvantages for aircraft radio where the open spark gap is used, which present a serious fire hazard, and also the ordinary crystal detector receiving set was almost worthless on board the airplane, for there was such a tremendous amount of noise present from the airplane engine that unless the signals received were exceedingly strong, they could not be heard by the pilot or radio officer.

Fig. 9 illustrates the applications of aircraft radio and shows how communication can be successfully and efficiently carried on from a shore station to balloons and airplanes, and also between two or more airplanes of a flying squadron or again as well as between airplanes and balloons. Radiotelephonic communication can be carried on both ways, without any fire hazard and with a minimum amount of power, thanks to the audion.

TRANSATLANTIC RADIO TELEPHONE.

Brief reference was made previously to the fact that several years ago the first trans-oceanic radiotelephonic messages were successfully transmitted and received, thanks to the audion, several hundred of which were connected on parallel, so as to form a veritable power plant at Arlington, Va. See Fig. 10.

There are several interesting developments now going on in this direction, which will undoubtedly bear fruit shortly. One of these lies in the development of large specially cooled high-power bulbs for generating radio or high-frequency energy, when high-voltage D.C. energy is applied to the plate and other members of the bulb. One of the principal advantages of audion transmitting sets, even in highpower units, lies in the fact that an ordinary microphone only is required to modulate or perfectly control the total output which may amount to 50 to 200 kilowatts.

THE AUDION DETECTOPHONE.

One could write an entire paper on the subject of the audion detectophone alone, if he was to even describe the applications of this most valuable instrument during the recent World War.

Telephone and telegraph messages were in some instances intercepted one mile back of the lines by a sensitive microphone, and these signals then amplified by a six, eight, or ten-stage audion amplifier, until they were clearly audible and readable by our intelligence officers.

Radio signals were in some cases picked up from far distant enemy stations, which altho in some cases of small size were of extreme strategic importance. See Fig. 11. Just to show how sensitive some of these measurements had become under the pressure of war, it may be mentioned that with a 10-stage audion amplifier in one of the college laboratories in New York City, radio signals were received with such powerful intensity, from the Nauen station in Germany, that they could be received on a loop-antenna six feet square, located in the basement and directional readings taken on this station, nearly 4,000 miles away, to within a fraction of a degree.

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The English radio experts developed a 19-stage audion amplifier, with which it became possible to hear buzzer signals being transmitted between German warships over 100 miles away; and the beauty of this marvelous amplification work is that there is practically no distortion or attenuation of the current or signals, whether they be telegraphic or telephonic.

A dot is a dot, and a dash is a dash, whether it is received and interpreted in the first stage or in the twelfth or nineteenth stage of the audion amplifier.

AN AUDION CLOCK OR CHRONOMETER.

As an illustration of a newly devised "audion clock," consider the system of Fig. 12-A which shows how a three-electrode tube may be used to maintain undamped oscillations of a pendulum.^{*} Two sets of magnet coils are respectively inserted in the grid and plate circuits of the tube as indicated and placed in front of a small iron armature which is integral with the pendulum. As the pendulum is swung out of position, it oscillates back and forth, moving one end of the armature alternately toward and away from the grid coil. This induces an alternating potential between the grid and filament of the tube, which in turn varies the current in the plate eircuit and plate coil. There results a correspondingly varying attraction of the coil on the opposite end of the armature which, for suitable magnitude of the currents and proper polarity of the connections has such a phase relation with respect to the oscillation eycle of the pendulum as to sustain its motion continuously. The energy expenditure from the plate battery is thus seen to compensate for the friction losses, which in the absence of the vacuum tube device would damp out the oscillations of the pendulum or bring it to rest.

A SYNCHRONOUS AUDION MOTOR.

A somewhat different ease is that of Fig. 12-B which, however, is merely a different application of the same fundamental principle. The grid and plate eoils are wound over iron cores having a gap in which is placed an iron disc which is free to rotate around the central axis. This disc is provided with a number of teeth. When set in motion, the teeth and slots of the disc alternately pass the iron core yoke of the grid coils, inducing an alternating grid E. M. F. which in turn synchronously varies the current in the plate coils. The attraction of the latter on the rotor teeth thus varies synchronously with the motion of the angular position of the two sets of coils around the disc and the proper polarity of the connections; these variations will occur at such times that the rotor is kept in continuous motion.

*See "Radio Engineering Principles," by Lauer and Brown, 1920. Pages 293-295.

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1084

Vacuum Tube Circuits By PIERRE H. FOUCHERON, Ensign, U.S.N.R.F. (Continued from page 1028)

perhaps interesting to note that regenerative amplification differs from "cascade" amplification (see Fig. 10) in that the original grid potential is not past on to the grid circuit of a second or third tube, but is actually transferred to the grid circuit of the initial tube, where it again passes thru to the plate circuit, but this time greatly amplified owing to the inherent amplifying properties of the VT, thereby causing a much greater response in the telephones. All parts of Circuit No. 6 are essentially the same as any detector circuit with the addition of the coupling L1 and L2, sometimes termed the "feed back" or "tickler." This coupler may easily be constructed by winding a number of turns of No. 22 or 24 insulated copper wire on card-board tubes three or four inches in diameter, and by so arranging them that the degree of their coupling may be varied at will. With this circuit it is possible to receive either damped or undamped signals; the first by loosening the coupling to such a point that no oscillations will be set up in the secondary coil (L1); the second, by increasing the coupling to the point where sustained oscillations are set up in the secondary circuit. In the latter case, a musical note of any desired pitch will be heard in the telephones depending upon the degree of dëtuning.

NO. 7—COMBINATION "VT" AND CRYSTAL AMPLIFIER.

If the experimenter possesses but one VT and yet wishes to experiment in damped wave amplification, circuit No. 7 may be The employed with considerable success. VT circuit is the same as circuit No. 4, with the exception that in the place of the telephones is inserted the primary of the coupling transformer C. T., the secondary of which is connected to the crystal and telephones in the manner shown. The condenser shown in the detector circuit may be shunted directly across the tele-phones and in its present place a variable condenser substituted enabling this oscillating circuit to be tuned to the frequency of the incoming waves. The ground vari-able condenser G. V. C. is optional and is not absolutely essential in this case. The transformer referred to is one specially designed for radio frequencies. If this is not obtainable, use may be made of a grafite rod of a half megohm or so. A signal amplification of 100 times or more may be obtained with this hook-up.

NO. 8—EFFECTIVE DAMPED-UNDAMPED "VT" CIRCUIT.

This circuit is extremely sensitive, reliable and simple and has been used considerably by the Navy. It will receive damped, undamped or radiophone signals quite satisfactorily, and on account of its few parts and adjustments is especially recommended to the amateur. There is but one variable antenna inductance, which is much easier to construct than the usual loosecoupler. The tickler coil inductance should be such that its natural period will not come within the wavelength of the receiver; a fact which can soon be ascertained by experimenting with individual conditions at hand. As may be noted, the action that takes place in this circuit is similar to the Regenerative circuit of Fig. 6, and either damped or undamped signals are received in a like manner of procedure.

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Broadly speaking, damped signals (spark) range from 200 to 5,000 meters, while undamped signals (arc or alternator) may range from 5,000 to 20,000 meters, tho, of course, there are some few exceptions to this. Sufficient antenna and tickler inductance must therefore be chosen to meet the desired wavelengths.

NO. 9-NAVY TYPE TWO-STAGE AMPLIFIER.

This circuit is quite within the province of the up-to-date amateur and can be constructed in compact form similar to the amplifiers used by the Army and Navy which are enclosed in convenient and port-able cabinets. It will be noted that the two audio frequency transformers T1 and T2 are arranged so that their inductance will be at right angles to each other in order to eliminate any possible mutual relation which would cause undesirable operating conditions. The make-up of each of these air core amplifying transformers usually consists of 8 sections, the inside diameter of which is about 2 inches and the outside diameter about 2³/₄ inches. There should be six secondary sections, each one wound with 6,000 feet of No. 40 enameled copper wire and all connected in series, and there should be two primary sections, each one wound with 3,000 feet of No. 40 enameled wire, also connected in series. The pri-mary and secondary sections should be arranged on an insulated air core about 21/2 ranged on an insulated air core about $2/_2$ inches long, side by side, in the following sequence: Two sections of SECOND-ARY, one section of PRIMARY, two sec-tions of SECONDARY, one section of PRIMARY and again two sections of SECONDARY. It is more convenient, however, to purchase these outright. Radio frequency transformers may be employed *frequency* transformers may be employed instead. Both types sometimes have a la-minated *soft iron core*. Experimenters should bear in mind that there are two general methods of amplification, both of eral methods of amplification, both of which are used extensively; i. e., radio fre-quency amplification (above 10,000 cycles) and audio frequency amplification (below 10,000 cycles). In circuit No. 9, the usual receiver and detector system, not shown in cut, is connected from the point where the telephones would ordinarily be placed, to the two connections marked "Input". The common "A" and the common "B" bat-teries furnish the necessary current for the filaments and for the plates of the two tubes, respectively, and altho the plate yolttubes, respectively, and altho the plates of the two age in this case is shown to be 20 to 40 volts, experimenting will decide the volt-age best adapted to the individual tube. The telephones are fitted with a plug which in turn may be plugged in any one of the telephone jacks marked "Detector," "Step 1," and "Step 2" as desired.

NO. 10—AMATEUR CASCADE AMPLIFIER CIRCUIT (DAMPED WAVES).

It necessitates three tubes, but as will be noted from circuit diagram, it employs only one common "A" and one common "B" battery, which is in itself a great econ-omy. The "A" battery should be either 4 or 6 volts, according to what the particular tubes require and should be of the storage instead for short intervals. The "B" battery should be from 40 to 80 volts, the tery should be from 40 to 80 volts, the proper voltage also depending on the type bulb used. Most tubes are sold with in-structions giving the necessary data. Va-riable condensers V.C. are of standard .005 mfd capacity. The three leak resistances R1, R2, R3, as well as the coupling resist-ance R4, are grafite rods of two meg-ohms each, and can be purchased at any grafite or radio supply house. The "choke" shown in the circuit can be made by winding 10 000 turns or so of No. 36 by winding 10,000 turns or so of No. 36 by winding 10,000 turns or so of No. 30 enameled copper wire on a metal core made up of small iron wires 5% of an inch in diameter and about 3 inches in length. The grid condenser G.C., of course, is the stand-ard fixt type, .0001 mfd capacity, while the coupling condensers C1 and C2 are prefer-



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ably .005 mfd each, either fixt or variable. tho the first is the least expensive. The head telephones P should have a combined series resistance of 3,000 ohms. All con-nections to and from the various instruments should be as short as possible, well insulated and devoid of surrounding un-desirable induction. Run all wires at right angles to avoid "howling" effects.

Experiment with this circuit. Try lead pencil line grid leaks of different sizes, Increase or decrease the potential of the "A" and "B" batteries.

NO. 11-VT TELEGRAPH TRANSMITTING CIRCUIT.

There are many complicated circuits capable of undamped wave generation, but one of the most simple ones is shown here. Briefly speaking, all that is required to produce undamped waves suitable for trans-mission, is that it is necessary to couple the plate and grid circuits of the VT to a common oscillatory circuit (in this case, the antenna circuit), and in such a manner the antenna circuit, and in such a manner that the resulting grid-to-plate coupling will be of negative potential. In this cir-cuit, L2 and L3 are variable in their coup-ling of the common oscillatory circuit L1. The antenna circuit, however, must have a natural wave length at least equal to that of the oscillations produced by the VT. This circuit will not be effective if the antenna has too large a radiating capacity

antenna has too large a radiating capacity and therefore experiments of this nature must be carried out on small antennæ of 200 meters or less, and for very short dis-tances of less than a mile. Better results tances of less than a mile. Better results can be secured by using a regular trans-mitting tube capable of operating at high plate potential such as 400 or 500 volts. Several receiving VT's may also be con-nected in parallel, but the plate voltage must be confined to a potential not greatly "blue glow" of the bulbs will result.

No. 12-A VT RADIOPHONE TRANSMITTING CIRCUIT.

This circuit, known as the direct current modulation control, does not involve complicated apparatus and has been used successfully by up-to-date amateurs over con-siderable distances, when using three or more tubes in parallel instead of one as shown here. The principle of this method is to impress upon the grid G, a constantly changing potential by speaking in the tele-phone transmitter T, which in turn changes the internal plate resistance of the tube. Thus the plate current is transformed into high

the plate current is transformed into high frequency oscillations, which in turn are modulated by the characteristics of the voice. The following explains the various parts of the circuit: T is an ordinary telephone transmitter; C is a 4-volt battery; T.T. is a small telephone transformer; K is an iron wire core "choke" of large induc-tance, but small ohmic resistance; B is the high potential plate battery; R is a grid leak resistance of 1 or 2 megohms; G.C. leak resistance of 1 or 2 megohus; G.C. is a grid condenser; L the variable antenna inductance and V.C. the aerial-ground variable condenser which couples the plate to the system.

In the various receiving circuit diagrams shown in various publications there seems to have been no set rule concerning the "A" and "B" battery polarity connections, and this fact often perplexes some experimenters. In this connection, prolonged tests by experts has establisht the fact that there is no great difference in the manner in which the negative side of the high potential "B" battery is connected to either the negative or positive side of the filament current "A" battery. For the purpose of simplicity most government diagrams prefer a connection from the negative side of the "B" battery to the neg-ative side of the "A" battery, while many De Forest circuits show a negative to posi-tive connection. Try both ways.



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Reversible Airplane Propellers

(Continued from page 1002)

the horsepower, design of the wing and speed of the plane. Therefore, it must include the gliding factor of any plane however designed. For instance, if a plane has a high gliding factor, a reversible propeller may show good results. On the contrary, if the gliding factor of a plane is low, a reversible propeller would be positively dangerous because a plane with a low gliding factor, if it was stopt down to a speed which would still further lower its gliding factor, the result would be unquestionably a serious crash, endangering, if not causing, the end of the pilot's life. From a practical point of view, the propeller could best be used immediately upon the plane touching its landing place, but hardly before.

When a plane leaves the ground a lowpitch propeller could quickly make it rise from its position. If, then, the propeller could be used for the purpose of increasing its pitch, it would gradually gather speed and quickly reach a reasonably high "ceiling." After a ceiling has been reached which showed the maximum altitude of the plane with the propeller at a certain pitch, if this propeller could be increased in pitch the plane would make further progress in altitude and results would indicate such procedure as being both practical and successful.

It is difficult, of course, to give an intelligent opinion on the subject of reversible propellers such as used at McCook Field, Dayton, Ohio, unless the full facts were well known. These facts, of course, are more or less not in evidence from the description of this device given in the daily press.

The principle involved, of course, is interesting and may be practically operable. If so, we have made quite a decided advance in aeronautics, and I sincerely hope that this principle has been practically worked out and will continue to improve in value.

Tokio has about 45,000 telephones and 60,000 persons are said to be seeking the service.

More small towns in Norway use electricity than in any other country, owing to the abundance of water power.

Hitting Invisible Targets

(Continued from page 1003)

at least two methods of nullifying the effect of any counter attack shell-fire from the enemy battle-fleet, so far as this advanced ship is concerned, and these are to wit: First the scout ship may be a very fast vessel, perhaps on the order of Doctor Alexander Graham Bell's new sea-going speed ship which can make 70 miles an hour and better, and which, when properly camouflaged, would present a very difficult target to hit. Secondly,—and if the attacking fleet is one of Uncle Sam's or one of a British fleet, let us say, we can take a chance of being mist by the inferior gunfire of the enemy. And then we have smoke barrages to hide the ship, etc., etc. The seaplane of course provided a very

The scaplane of course provided a very excellent scout for any such battle maneuver as this and while it has practically nothing to fear from anti-aircraft guns at such a distance as would probably intervene, it still has one worry,—counter-attack by an enemy airplane which might engage it in aerial combat. Thus, we see that so far we have discovered two ways in which to

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sky. The position of the enemy vessel in a certain numbered square is all the infor-mation that is required, and there are sev-eral ways in which this information may be obtained today. They might get this information from fast scout vessels, such for torsedo hoat destroyers or submarine as torpedo boat destroyers or submarine chasers, lying just out of sight of the ap-proaching enemy war vessels, but over the horizon, and whose information would be radioed to the fort.

Another way would be to spot the loca-Another way would be to spot the loca-tions of the enemy vessels either from an air or seaplane or observing balloon, fly-ing over the fort, while still another man-ner of ascertaining this valuable informa-tion would be to employ one of the newly devised under-water sound listening meth-ods, which were very highly perfected dur-ing the war for locating the direction in which the ship lies, by the sound given off thru the water by its propellers, and as a further afterthought would it not be pos-sible, at least in an emergency, to use the sible, at least in an emergency, to use the airwave sound ranging device described in Colonel Trowbridge's article, which ap-peared in the December issue, in the event of course, that the enemy had opened fire of course, that the enemy had opened hre on some outlying vessels or other fortifica-tions, so that the gun bursts could be ac-curately timed and located. It should not be forgotten also that the sound-ranging methods used by the A. E. F. in France, with such great success, could be used in this access for location the position of the with such great success, could be used in this case for locating the position of the "bursts" of the friendly shellfire so that if the exact position of the enemy target was known to the battery commander, he could locate by *sound-ranging*, the exact distance to the right or left, as to where the shell were bursting in the vicinity of the target.

Radio Telephony
and the Airplane
By WILLIAM C. MUNDT
(Continued from page 1030)

this type was used only on receiving planes. this type was used only on receiving planes. The directional effect would have been the same even with 200-foot trailers and the capacity has been taken care of in the double-W of the antenna, which was seven-stranded No. 20 antenna wire, while the trailers are of single stranded bare copper.

Whenever a plane landed it was the duty of the "Line Radio Mechanic," who car-ried a reel of No. 20 wire, to at once wind up the trailers on the lower wing, thereby checking the length of the antenna. Four-form the processory emount for teen turns was the necessary amount for the trailing type and three and a half turns for the "double-W" type. If there was less he at once added enough to make up the loss.

When the planes were ready to take off, the trailers were unwound and laid out on the ground. A condenser of 2 microfarads was placed in series with antenna leads in the transmitting ship to prevent a short circuit thru the set, should the trailing wires touch any part of the plane while



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FINLAY ENGINEERING COLLEGE 1003 Indiana Ave. Kansas City, Mo. in flight or if the wires were on the ground while testing plane motor and switch on Radio Set was on "Transmit." The capacity of the above condenser was made large so it would not appreciably affect the wavelength of the antenna.

The fan-driven generator used on transmitting ships of course increased the headresistance. However, actual tests of climbing made with an American Curtiss plane, with and without generators, showed the climbing speed to be reduced only about 8 per cent by the addition of the generator.

The types of Radio-Telephone equipment used by "formation squadrons" was naturally of short wavelength, as a larger wavelength was not necessary for the purposes then needed.

The Navy to-day has available a large type Radiophone which has communicated over distances better than 150 miles.

Much has been said in regard to eliminating the fan-driven generator and having the power given directly from the motor. This is possible, but would it be any more advantageous? A finer degree of power regulation would be necessary and also some method of furnishing power when the motor was shut off. It is, however, a good problem for the Radio Engineer to work on and one that would bring him everlasting fame should he devise a good practical solution to the problem.

In conclusion will state I have endeavored to show the different steps used before arriving at what was last considered the best airplane antenna for Radio-Telephone Inter - Plane Communication. The adoption of other types will most assuredly take place as the requirements are brought out.



the wire was full down to a ferice post of feet high. I came to the conclusion that this antenna (before testing it out) would be just the thing for long distance Amateurs' work, which was the rage at that time, so I started in one night with a small panel type receiving set constructed by myself (the same receiver used with the large antenna), and was surprised to note that I could not hear any Amateurs, due to the fact,—as I came to the conclusion afterwards,—that the long lengths of wire insulated from each other along their entire length (being connected only at each end), produced a considerable amount of capacity, which made its natural period too large for the reception of Amateurs, other than local ones with considerable power (forced oscillations).

That night, however, "the cat was let out of the bag" when on approximately the same tune as was used in connection with the larger antenna, I picked up Swan Island with a signal strength of 60 (audibility). The slight increase in signal strength may have been caused by the change in weather from November, 1916, to December, 1916, but it is pleasing to say that even the same strength of signal with the exceedingly lower and shorter antenna was a surprise.

It is easy to recognize the importance of using such an antenna in view of the fact that lower antennas do not pick up as much static and that the expense of erecting high receiving antennas is eliminated that this type of antenna should be adopted universally by ALL. Of course a longer length of the same stranded wire could be expected to furnish better results.



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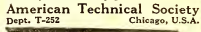
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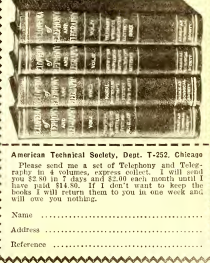
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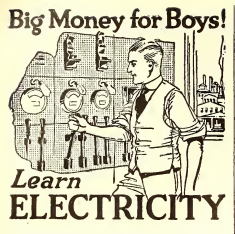
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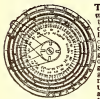
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The Fessenden Oscillator By E. T. JONES (Continued from page 1020)

clamping it to the steel with the field rings,

leaving an air gap between, and complet-ing the magnetic circuit of the field. The oscillating system has a copper tube supported in the air gap between the core and the field without touching either. The supports for the copper tubes are two steel discs, rigidly clamped to a shaft passsteel discs, rightly clamped to a shart pass-ing through a clearance hole in the center of the core. One end of this shaft is firmly secured to a large steel diafram, whose outer edge is bolted to the front steel ring of the field. An internal air pressure of 25 pounds is maintained in the oscillator. The oscil-

An internal air pressure of 25 pounds is maintained in the oscillator. The oscil-lator should be placed at least 15 feet be-low the water line. Best results are ob-tained when the generator frequency is equal to the natural period of the vibra-tion of the diafram. The velocity of sound thru water is 4.750 feet per second, thru air 1,120 feet per second, both at ordinary temperature, or 70° Fah. Velocity thru water varies with temperature (slightly). The diafram of the oscillator vibrates ap-The diafram of the oscillator vibrates ap-proximately .01 inch when transmitting. Ocean Beach Set (Description): One motor-generator, 500 cycles A.C. 200 volts

for the oscillator armature windings. Both, while sending a constant current of $7\frac{1}{2}$ amperes was maintained in the field of the oscillator (D.C.). When transmitting a 500 cycle note, a current of 11 amperes was sent thru the armature winding of the os-cillator. Storage batteries yielded the D.C. supply for the field. The oscillator itself is supported on a steel tripod about one mile from the station and is connected with a submarine cable. For receiving, a pair of 75 ohm receivers is used. The amplifier is being used with exceptionally good results

THE OSCILLATOR WILL EITHER TRANSMIT OR RECEIVE SOUND WAVES IN THE WATER. Transmitting: The field coil is energized by direct current, thereby creating a magnetic field in the air gap at right angles to the surface of the copper tube. When an alternating cur-rent passes thru the core winding, currents of electricity are generated by induction in the copper tube. These alternating cur-rents in the tube, together with the magnetic field, produce great forces and cause the tube to move back and forth at the frequency of the alternating current. The motion of the tube is transmitted by the discs to the diafram and to the water in contact with it. The frequency used is approximately 540 cycles per second. *Receiving:* The field coils are energized

as in sending, and the core winding is con-nected to the receivers. When incoming sound waves actuate the diafram, motion is imparted to the copper tube. The move-ment of the copper tube at right angles to the magnetic field produces currents in it, which in turn induce currents in the core which in turn induce currents in the core winding. The currents in the telephone receivers connected to the core winding produce sounds of the same periodicity as those vibrating the diafram of the oscil-lator at the distant transmitting station.

DEEP SEA MOVIES.

An interesting type of deep sea diving bell for taking motion pictures under water bell for taking motion pictures under water has been developed in beautiful Catalina Island off the coast of California. The bell is lowered from a specially constructed boat and consists of a dome resting on three adjustable legs. Air is supplied by a pump and pipe line. There is a telephone connection with the surface and glass "eyes" in the dome permit submarine pho-tography tography.



Tobacco Tells on Nervous System

Tobacco Ruins

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Tobacco Steals from You the Pleasures, Com-

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Tobacco Habit Banished In 48 to 72 Hours Immediate Results

Trying to quit the tobacco habit unaided is a losing fight against heavy odds, and means a serious shock to your nervous system. So don't try it! Make the tobacco habit quit you. It will quit you if you will just take **Tobacco Redeemer** according to directions.

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Tobacco Redeemer contains no habit-forming drugs of any kind and is the most marvelously quick, absolutely scientific and thoroughly reliable remedy for the tobacco habit.

Not a Substitute

Tobacco Redeemer is in no sense a substitute for tobacco, but is a radical efficient treatment. After finishing the treatment you have absolutely no desire to use tobacco again or to continue the use of the remedy. It quiets the nerves and will make you feel better in every

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If you're a slave of the tobacco habit and want to find a sure, quick way of quitting "for keeps," you owe it to yourself and to your family to mail the coupon at the right or send your name and address on a postal and receive our free booklet on the deadly effect of tobacco on the human system, and positive proof that **Tobacco Redeemer** will quickly free you from the habit.

Newell	Pharmacal C	Company	
Dept. 521	St.	Louis, M	ο.

Free Book Coupon

NEWELL PHARMACAL CO. St. Louis, Mo.

Dept. 521 St. Louis, Mo. Please send, without obligating me in any way, your free booklet regarding the tobacco habit and proof that Tobacco Redeemer will positively free me from the tobacco habit.

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Street	and	No.	•••	• • •	•		• •	•		• •		•	• •	• •	• •		• •	•			
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February, 1920



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Battery Charging pays big profits. City cur-rent or gas engine operates. Easy terms. Ho-berts, Troy, Ohio.

berts, Troy, Ohio. Auto Motors and Supplies. Buick, Hupp, Franklin, Michigan, Everett, Hudson, Chalmers. Both water and air-cooled motors, \$40.00 each and up. Bosch Magnetos, \$15.00 each and up. Presto Tanks, \$5.00. Coils, Carburetors, Head Lamps, Horns, Air Compressors, Generators, Starters. Write for bargain builetin second hand auto accessories. Johnston, West End, Pitts-burgh, Pa. Tires-Direct to you prices. Evolution react

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Power increased, carbon eliminated; results guaranteed. Write for booklet. No-Leak-O Pis-ton Ring Co., Baltimore, Md.

Fords Start Easy in Cold Weather. Will run 34 miles per gallon on cheapest gasoline or half kerosene using our 1920 carburetors. Increased power; styles for all motors; can attach them yourself. Big profits to agents; money back guarantee; 30 days' trial. Air-Friction Car-buretor Company, 270 Madison St., Dayton, Ohio.

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100 Model Aeroplanes, good flyers; 15c. brings working drawing and prices. F. Bruland, Red-ford, Mich.

ford, Mich. Build you own Aeroplane; materials on in-stallments, in the rough or cut to fit ready to assemble. Also machines completed. G. An-geles, Centralia, Washington.

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Earn \$1,200 a Year in Spare Time writing photo-plays. Experience unnecessary. Send for free book, valuable information, special prize offer. Photo Playwright College, Box 278 E-10, Chicago.

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2

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organ and tissue. See how just one treatment tones up your entire system, leaving you refreshed and rested, your nerves soothed, your skin glowing with healthful color.

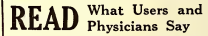
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Once you have tried the wonderful Vi-Rex Violet Ray Machine you will be just as delighted with this amazing treatment as the hundreds of other users, including physicians and beauty specialists who give it their enthusiastic endorsement. That is why we want you to try the Vi-Rex Violet Ray Machine without risking a single penny. We know that you will be so thoroughly gratified with its use that you will not be willing to part with it at any price. So for a limited time we are making this amazing offer: Use the Vi-Rex Violet Ray Machine for ten days in your own home. If you do not find quick relief, if you do not feel better, sleep better, eat better and look better, send it back and you will not be out one cent. Mail the coupon for details of this special, liberal

You have nothing to lose, and offer. everything to gain.

Not A Vibrator

This instrument is not a Vibrator. Tt does not contract the muscles or shock the nerves. Its magic rays pass through every cell and tissue, creating "cellular massage" cell and tissue, creating "cellular massage" —the most beneficial electrical treatment known. It leaves no soreness after use, only a delightful sensation of agreeable re-lief. Its great value is based on proven scientific facts now well established by ex-perience. Violet Rays are used in nearly every modern sanitarium, hospital and health resort. Physicians, osteopaths and chiropractors everywhere use and endorse them. Like thousands of others, you will them. Like thousands of others, you will be amazed at the quick, gratifying results from Violet Ray treatments.



Trixie Friganza, well known actress says: "Cheer-fully will I add my praise for your Violet Ray machine. It's the best 'pain chaser' and 'soother' I've had the good fortune to find. It's WONDER-FUL. It cured my brother of neuritis. As for myself I use it for facial treatments and general massage. I cannot say too much for it."

Dr. Bert H. Rice, of Vinton, Iowa, says: "I have good results with the Instrument in all cases of neuralgia. Almost instant relief in Facial Neu-ralgia."

K. L. Allen, D.C., 205 Boone National Building, Boone, Iowa, says: "I have had very good results in cases of Paralysis, Rheumatism and Neuritis, and think it a great help in drugless healing."

Dr. Daniels, Lisbon, North Dakota, says. "Have used it in such cases as Goitre, Bronchitis, Pleu-risy, Neurlis, Neuralgia, and Lumbago, and find it very beneficial. In fact, I would not be without it in my office.

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We want you to know in detail about the magic action of Violet Rays. We want you to see for yourself how it has helped thousands of others. We want you to learn what physicians, sanitariums and beauty specialists think about this wonderful new Violet Ray machine. Learn how you can have superb health and radiant beauty. See for yourself the superior points

Vi-Rex Electric Co., Dept. 42, 326 West Madison St., Chicago.

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of quality of this instrument which attaches to any lighting socket. All this you will find in this great health and beauty Book which will he sent you free. Simply mail the coupon or write a postal or letter. Do this now, before our special free trial offer is withdrawn. VI-REX ELECTRIC COMPANY 326 West Madison St. Dept. 42 Chicago **Try Violet Rays For**

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