

again.

TO OUR R DERS Due to the printers' strike in New York, which has paralyzed the entire printing trade with the exception of newspapers, and majazines have been issued from New York during the past eight weeks. Accordingly, this issue is printed out of town, 750 m. les from New York. Sabs up nt issues may be delayed as well until we are caught up with our schedule We sincerely trust our readers will understand car difficulties and be patient until conditions become normal

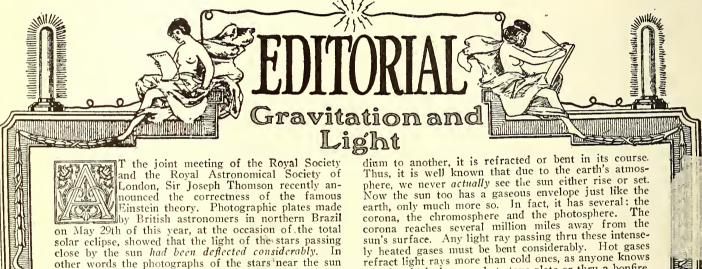
THE PUBLISHERS.

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Vol. VII. Whole No. 79.	Contents for NOVEMBER, 1919	No. 7
COLD "FIRE". From a paintin NEW ARC SUNLIGHT SUN SIGNAL FOR FIGHTING FOREST FIR	INTERPLANETARY COMMUNICATION By Harold Brown RES. 627 RES. 628 By Frank C. Perkins ING 629 CO 630 CO 630 F MILE 636 F MILE 636 ectrician, U. S. Navy S. Naval Observatory INTERPLANETARY COMMUNICATION By Dr. C. S. Brainin, Pl SURFPLANING IN MID AIR. OLD "PHONOGRAPH RECORD" CONT PLAN "T," A TWENTIETH CENTURY PERPETUAL MOTION CONTEST. POPULAR ASTRONOMY, THE EARTH AUTOMOBILE PAGE EXPERIMENTS IN PHYSICS, WATER A MODEL ELECTRIC THEATRE.	N
NEW FLECTRIC GYRO COMPASS	THE ELECTRICAL MACHINIST	By H. Winfield Secor



other words the photographs of the stars near the sun revealed the fact that they were not in their accus-

tomed stations, but at a considerable distance away.
If Einstein's theory is correct, it will be seen at once that for one thing our astronomical atlases must star, as is well known is a huge sun. This means that stars closely together—or rather if they are in a line as viewed from earth—by not be where we think they are. They would be further apart in certain cases.

Many new puzzles will have to be worked out by astronollers. For instance our present figures as to the distance of stars are all wrong if Einstein's theory holds. All our former calculations are based upon the assumption that a ray of light is a mathematically straight line. If it is not, how are we now to determinate the paral-lax of a certain star? If gravitation affects light, the same as wind affects a long jet of water, how can we possibly know what we are doing? Suppose we wish to determine the distance of a star. That star is billions upon billions of miles distant, and if its light rays pass near one or more dead (dark) suns, which consequently cannot be seen by us, how then will we calculate our distance? For the dark stars will deflect the light rays several times unbeknown to us! The case thus seems hopeless.

While Einstein's theory is sound, real proofs are white Einstein is sound, feat shows. Still wanting despite what the photographic plate shows. To elucidate: When a light ray passes from one mephere, we never actually see the sun either rise or set. Now the sun too has a gaseous envelope just like the earth, only much more so. In fact, it has several: the corona, the chromosphere and the photosphere. The corona reaches several million miles away from the sun's surface. Any light ray passing thru these intensely hearted gases must be bent considerably. Het gases ly heated gases must be bent considerably. Hot gases refract light rays more than cold ones, as anyone knows who has looked over a hot stove plate or thru a bonfire. It is reasoned therefore that the photographic proof is really no proof at all, as the bending of the distant star's light might be caused by the sun's chromosphere.

This immediately brings many questions to mind. If Einstein's theory is correct, and if light rays are affected by gravitation, why then for instance could we not measure the deflection of a light ray coming from one of ure the deflection, of a light ray coming from one of Jupiter's moons as it shoots past the huge mother planet?

It should be—theoretically—far easier to prove Einstein's theory within the modern of the planet?

stein's theory within the realms of our planetary system. Here we know the distances accurately because we know the exact orbital time periods down to the smallest fraction of a second, of all planets and their sattelites.

If the objection is made that the case of Jupiter

the objection is made that the case of Jupiter cited above might prove fallacious due to the fact that this planet has a gaseous envelope, or an atmosphere, which would refract and bend the light rays, we still have the reverse case of a light ray coming from a planet as it passes one of its moons, which we know possesses no atmosphere. However, due to the small gravitational influence of such a moon, we would require very sensitive measuring instruments to detect the exceedingly small deflection of the light rays. ceedingly small deflection of the light rays.

Another thought: Faraday over 100 years ago deflected a light ray by means of a small magnet. Gravitationwhich has been proved to be of an electrical nature, should not act differently.

H. Gernsback.

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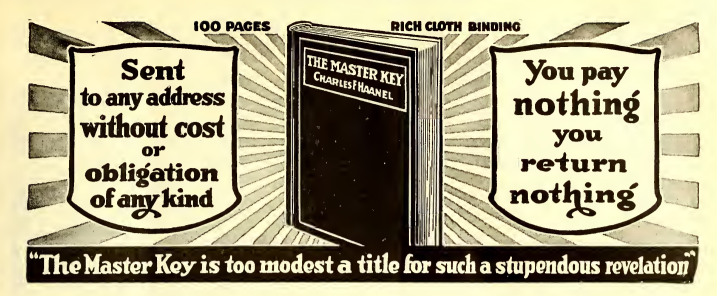
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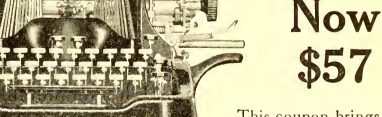
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(MgCO₃)
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Sodium Bicarbonate
(NaHCO₃)
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Sodium Carbonate (NaCl)
Sodium Chloride (NaCl)
Sodium Phosphate
(Na₂HPO₄)
Sodium Phosphate
(Na₂HPO₄)
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How I Improved My Memory In One Evening

The Amazing Experience of Victor Jones

"Of course I place you! Mr. Addison Sims of Seattle.

"If I remember correctly—and I do remember correctly—Mr. Burroughs, the lumberman, introduced me to you at the luncheon of the Seattle Rotary Club three years ago in May. This is a pleasure indeed! I haven't laid eyes on you since that day. How is the grain business? And how did that amalgamation work out?"

The assurance of this speaker-in the crowded corridor of the Hotel McAlpin -compelled me to turn and look at him, though I must say it is not my usual habit to "listen in" even in a hotel lobby.
"He is David M. Roth, the most

famous memory expert in the United States," said my friend Kennedy, answering my question before I could get it out. "He will show you a lot more wonderful things than that, before the evening is over. And he did.

As we went into the banquet room the to a stmaster was introducing a long line of the guests to Mr. Roth. I got in line and when it came my turn, Mr. Roth asked, "What are your initials, Mr. Jones, and your business connection and telephone number?" Why he asked this, I learned later, when he picked out from the crowd the 60 men he had met two hours before and called each by name without a mistake. What is more, he named each man's business and telephone number, for good measure.

I wont tell you all the other amazing things this man did except to tell how he called back, without a minute's hesitation, long lists of numbers, bank clearings, prices, lot numbers, parcel post rates and anything else the guests gave

him in rapid order.

When I met Mr. Roth—which you may be sure I did the first chance I got—he rather bowled me over by saying

in his quiet, modest way:

"There is nothing miraculous about my remembering anything I want to remember, whether it be names, faces, figures, facts or something I have read in a magazine.

"You can do this just as easily as I do. Anyone with an average mind can learn quickly to do exactly the same things which seem so miraculous when I do

"My own memory," continued Mr. Roth, "was originally very faulty. Yes it was—a really poor memory. On meeting a man I would lose his name in thirty seconds, while now there are probably 10,000 men and women in the United States, many of whom I have met but once, whose names I can call instantly

met but once, whose names I can call instantly on meeting them."

"That is all right for you, Mr. Roth," I interrupted, "you have given years to it. But how about me?"

"Mr. Jones," he replied, "I can teach you the secret of a good memory in one evening. This is not a guess, because I have done it with thousands of pupils. In the first of seven simple lessons which I have prepared for home study. I show you the basic principle of my study, I show you the basic principle of my whole system and you will find it—not hard work as you might fear—but just like playing a fascinating game. I will prove it to you.

He didn't have to prove it. His Course did;

I got it the very next day from his publishers, the Independent Corporation.

When I tackled the first lesson, I suppose I was the most surprised man in forty-eight states to find that I had learned in about one hour—how to remember a list of one hundred words so that I could call them off forward and back without a single mistake.
That first lesson *stuck*. And so did the other

Read this letter from Terence J. McManus, of the firm of Olcott, Bonynge, McManus & Ernst, Attorneys and Counsellors at Law, 170 Broadway, and one of the most famous trial lawyers in New York:

"May I take occasion to state that I regard your service in giving this system to the world as a public benefaction. The wonderful simplicity of the method, and the ease with which its principles may be acquired, especially appeal to me. I may add that I already had occasion to test the effectiveness of the first two lessons in the preparation for trial of an important action in which I am about to engage."

Mr. McManus didn't put it a bit too strong. The Roth Course is priceless! I can absolutely count on my memory now. I can call the name of most any man I have met before -and I am getting better all the time. I can remember any figures I wish to remember. Telephone numbers come to mind instantly, once I have filed them by Mr. Roth's easy

method. Street addresses are just as easy.

The old fear of forgetting (you know what that is) has vanished. I used to be "scared stiff" on my feet—because I wasn't sure. I

Couldn't remember what I wanted to say.

Now I am sure of myself, and confident, and "easy as an old shoe" when I get on my feet at the club, or at a banquet, or in a business meeting, or in any social gathering.

Perhaps the most enjoyable part of it all is that I have become a good conversationalist-and I used to be as silent as a sphinx when I got into a crowd of people who knew things.

Now I can call up like a flash of lightning most any fact I want right at the instant I need it most. I used to think a "hair trigger" memory belonged only to the prodigy and genius. Now I see that every man of us has that kind of a memory if he only knows how to make it work right. I tell you it is a wonderful thing, after groping around in the dark for so many years to be able to switch the big searchlight on your mind and see instantly everything you want to remember.

This Roth Course will do wonders in your

Since we took it up you never hear anyone in our office say "I guess" or "I think it was about so much" or "I forget that right now" or "I can't remember" or "I must look up his name." Now they are right there with the answer—like a shot.

Have you ever heard of "Multigraph Smith?" Real name H. Q. Smith, Division Manager of the Multigraph Sales Company, Ltd., in Montreal. Here is just a bit from a letter of his that I saw last week:

"Here is the whole thing in a nutshell: Mr. Roth has a most remarkable Memory Course. It is simple, and easy as falling off a log. Yet with one hour a day of practice anyone—I don't care who he is—can improve his Memory 100% in a week and 1,000% in six months."

My advice to you is don't wait another minute. Send to Independent Corporation for Mr. Roth's amazing course and see what a wonderful memory you have got. Your dividends in *increased power* will be enormous. VICTOR JONES.

While Mr. Jones has chosen the story form for this account of his experience and that of others with the Roth Memory Course, he has used only facts that are known personally to the President of the Independent Corporation, who hereby verifies the accurrary of Mr. Jones' story in all its par-ticulars

Send No Money

So confident is the Independent Corpora-tion, 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 power in a few short hours, that they are willing 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 now before this remarkable offer is withdrawn.

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Gloria Swanson In "Male and Female" Paramount-Arteraft Picture

HE greatest asset any man can possibly have is the faculty for making people like him. It is even more important than ability.

The secret of making people like you lies in

your ability to understand the emotional and mental characteristics of the people you meet.

Did you know that a blond has an entirely different temperament than a brunet?-that to get along with a blond type you must act entirely different than you would to get along with a brunet?

When you really know the difference be-tween blonds and brunets, the difference in their characters, temperaments, abilities and peculiar traits you will save yourself many a mistake-and you will incidentally learn much you never knew before about yourself. * * * *

PAUL GRAHAM was a blond, and not until he learned that there was all the difference in the world between the characteristics of a blond and those of a brunet did he discover the secret of making people like him.

Paul had been keeping books for years for Paul had been keeping books for years for a large corporation which had branches all over the country. It was generally thought by his associates that he would never rise above that job. He had a tremendous ability with figures—could wind them around his little finger—but he did not have the ability to mix with big men; he did not know how to make people like him.

Then one day the impossible happened

Then one day the impossible happened.

Paul Graham became popular.

Business men of importance who had formerly given him only a passing nod of acquaintance suddenly showed a desire for his friendship. People—even strangers—actually went out of their way to do things for him. Even he was astounded at his new power over men and women. Not only could he get them to do what he wanted them to do, but they actually anticipated his wishes and seemed eager to please him.

From the day the change took place he began to go up in business. Now he is the Head Auditor for his corporation at an immense increase in salary. And all this came to him simply because he learned the secret

of making people like him.

of making people like him.

You, too, can have the power of making people like you. For by the same method used by Paul Graham, you can, at a glance tell the characteristics of any man, woman or child—tell instantly their likes and dislikes, and YOU CAN MAKE PEOPLE LIKE YOU! Here is how it is done:

Everyone you know can be placed in one of two general types—blond or brunet. There is as big a difference between the mental and

Are You a Blond?

The Secret of Making People Like You

emotional characteristics of a blond and those of a brunet as there is between night and day. of a brunet as there is between high and day. You persuade a blond in one way—a brunet in another. Blonds enjoy one phase of life—brunets another. Blonds make good in one kind of a job—brunets in one entirely differ-

To know these differences scientifically is the first step in judging men and women, in getting on well with them; in mastering their minds; in making them like you; in winning

their respect, admiration, love and friendship.

And when you have learned these differences—when you can tell at a glance just what to do and say to make any man or

what to do and say to make any man or woman like you, your success in life is assured. For example, there's the case of a large manufacturing concern. Trouble sprang up at one of the factories. The men talked strike. Things looked ugly. Harry Winslow was sent to straighten it out. On the eve of a general walkout he pacified the men and headed off the strike. And not only this, but ever since then, that factory has led all the others for production. He was able to do this, because he knew how to make these men like him and do what he wanted them to do.

Another case, entirely different, is that of

Another case, entirely different, is that of Henry Peters. Because of his ability to make people like him-his faculty for "getting under the skin" and making people think his way, he was given the position of Assistant to the President of a large firm. Two other men, rresident of a large firm. I wo other men, both well-liked by their fellow employees, had each expected to get the job. So when the outside man, Peters, came in, he was looked upon by everyone as an interloper and was openly disliked by every other person in the

Peters was handicapped in every way. But in spite of that, in three weeks he had made fast friends of everyone in the house and had even won over the two men who had been most bitter against him. The whole secret is that he could tell in an instant how to appeal to any man and make him well-liked.

A certain woman who had this ability moved with her family to another town. As is often the case, it is a very difficult thing for any woman to break into the chill circle of society in this town, if she was not known. But her ability to make people like her soon won for her the close friendship of many of the "best families" in the town. Some people wonder how she did it. It was simply the secret at work—the secret of judging people's character and making them like you. * * * * * *

You realize, of course, that just knowing the difference between a blond and a brunet could not accomplish all these wonderful things. There are other things to be taken into account. Lut here is the whole

You know that every one does not think alike. What one likes another dislikes. What pleases one offends another. And what offends one pleases another. Well, there is your cue. You can make an instant "hit" with anyone if you say the things they want you any and act the way they want you to act. Do this and they will surely like you and believe in you and will go miles out of their way to PLEASE YOU.



Wallace Reid Star in "The Valley of the Giants"

A Paramount-Arteraft Picture

You can do this easily by knowing certain simple signs. In addition to the difference in complexion, every man, woman and child has written on them signs as distinct as though they were in letters a foot high, which show you from one quick glance exactly what to say and to do to please them—to get them to believe what you want them to believe—to think as you think—to do exactly what you

want them to do.

Knowing these simple signs is the whole secret of getting what you want out of life—of making friends, of business and social advantage. Every great leader uses this method. That is why he IS a leader. Use it yourself and you will quickly become a leader-nothing

can stop you.

You have heard of Dr. Blackford, the Master Character Analyst. Many concerns will not employ a man without first getting Dr. Blackford to pass on him. Concerns such as Westinghouse Electric and Manufacturing Company, Baker, Vawter Company, Scott Paper Company and many others pay Dr. Blackford large annual fees for advice on dealing with human nature. dealing with human nature.

So great was the demand for these services that Dr. Blackford could not even begin to fill all the engagements. So Dr. Blackford has explained the method in a simple, sevenlesson course, entitled, "Reading Character at Sight." Even a half hour's reading of this wonderful course will give you an insight into human nature and a power over people which

human nature and a power over people which will surprise you.

Such confidence have the publishers in Dr. Blackford's course, "Reading Character at Sight," that they will gladly send it to you on approval, all charges prepaid. Look it over thoroughly. See if it lives up to all the claims made for it. If you do not want to keep it, then return it and the transaction is closed. And if you decide to keep it—as you surely will—then merely remit five dollars in full payment.

Remember, you take no risk, you assume no obligation. The entire course goes to you on approval. You have everything to gain—nothing to lose. So mail the coupon NOW and learn how to make people like you, while this remarkable offer is still open.

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You may send me Dr. Blackford's Course of seven lessons entitled "Reading Character at Sight." I will either remail the course to you within five days after its receipt, or send you \$5 in full payment of the course.

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is made possible to any ambitious man—whether a beginner or experienced in electrical work—who will conscientiously devote his spare time to my

course of study.



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by a man who has long experience as a consulting engineer and who has de-veloped the ability to impart his knowledge to others.

What Our Students Think of Our Course

What Our Students Think of Our Course
"It has been several years since I graduated and since that time I have been connected with The General Electric Company, The Westinghouse Electric Company, and several other electrical manufacturing concerns.

During this time it has been lmossible for me to keep in close touch with you to whom I owe, to a large extent, the measure of success I have had in the electrical field.

I wish to take this opportunity to thank you for the instruction given me, and to say that Bother you have exceeded about 1 before you have exceeded a before you have exceeded.

The Domestic Engineering Company.

Dayton, Ohio.

"I took some of my lessons down to the plant and studied them. The Superintendent saw them and asked me what they were so I told him. The next day he informed me that I would draw \$150.00 instead of \$110.00. This came in very handy for me of course. Hoping to hear from my exams real soon, I remain," Your pupil,
G. D. WATERS, Fairvlew, W. Va.

RIGHT in your own home, if you are ambitious, you can fit yourself for an electrical position and graduate forever from the ranks of those who are held back because of lack of technical knowledge. I don't make any false statements about the wonderful salaries you will command. But I do promise, if you are in earnest, to give you unusually valuable service that has enabled many others to increase their earnings greatly.

Each Lesson Meant for You

My method is different from others. It is based upon my years of practical experience. It leads the student quickly over fundamentals right up to practical information, such as is experienced in everyday work. You get my personal attention. It's really a class where you who want to learn and I who know the angles of the electrical industry from experience, get together. This method has been so successful that my students are sending others to me and a number of that my students are sending others to me and a number of concerns require their employees to take my course.

Tough Problems Made Simple

There isn't a problem that can't be solved if you have the proper foundation of knowledge. There is no limit to what you can achieve with the aid of the practical electrical information supplied in my course. It's up to you. I can't tell you much in this little space. Let me send you my catalog.



Practical Electricians Recommend My Course to Others. My Students Are Invariably Promoted and Get Better Salaries. Over 65 Per Cent. of My Students Are Engaged in the Electrical Business. Over 11 Per Cent. of My Present Enrollment Came Through Satisfied Students. Beginners Get Employment in Electrical Work After Taking My Course a Short While.

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You pay me a small amount each month. You may stop any time and your payments will then stop. I don't want your money if I'm not teaching you satisfactorily.

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Electrical materials, charts, electrical apparatus, drafting material, etc., are furnished with the course without charge. Write me frankly about yourself—what you are doing now and what you hope to do. Let's get together on your problems.

SEND FOR MY BOOK which clearly tells you how the work is handled, what I have done for others and the benefit you can expect to receive.

YORKE BURGESS, Superintendent

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Soo

How "Silent Simms" Became Master of Speech

BY MARTIN M. BYRON

"You are exasperating beyond words," shot out Mr. Worden. "Why didn't you keep Mr. Truesdale here? You knew I would be back in ten minutes." Harry Simms gulped hard, and replied weakly, "I did try to keep him here, Mr. Worden, but he wouldn't stay." "What? Wouldn't stay even ten minutes? Why you could have kept him that long without his realizing it. Why didn't you talk to him about the weather, about peace, about the price of potatoes, about anything?" This wasn't the first calling down I had heard Simms get. He had been with the firm for eight years and had reached the point

neard Simms get. He had been with the firm for eight years and had reached the point where he was as much a fixture around the office as the desk or the chairs. He was a slow-going, steady plugger, earning \$40 a week. He managed to keep busy in the Sales De-partment, keeping records of salesmen's re-ports. No one around the office seemed ports. No one around the office seemed to notice him. He was so quiet that the

to notice him. He was so quiet that the only things that would start him talking were such momentous events as the beginning of the war or the end of the war. Even when his baby was born, Harry said only three words—"It's a boy."

It wasn't long before we nicknamed him "Silent Simms."

Yet the "Silent Simms" of two years ago is now our Sales Manager, regarded as one of the most brilliant men in our

as one of the most brilliant men in our organization, getting an annual salary that runs close to five figures, and is slated for the vice-presidency!

How all this happened in so short a time makes one of the most remarkable stories of success I have ever heard. But let Harry tell the story as he told it to me when I asked him point-blank what sort of magic he used in transforming himself

himself.

said Harry, "you remember "Well," when Mr. Truesdale came in that day and I could not hold him for ten minutes uncould not hold him for ten minutes until the Chief got back? And when the Chief came back and found Truesdale gone, how he bawled me out? That incident marked the turning point of my life. I made up my mind that I was going to live down the nickname of 'Silent Chief when he destroyed itself when me me. Simms,' that had fastened itself upon me

Simms,' that had fastened itself upon me to a point where I hardly spoke to my wife. I was just afraid. I had almost forgotten how to use my tongue. Perhaps I got that way because every time I opened my mouth I 'put my foot in it.' I was always getting in wrong. I would give instructions and then have to spend twenty minutes trying to explain them. I would dictate a letter and then have to write five more to explain the first one. I would try to explain an idea to the Chief and would get so flustered that I couldn't make myself understood at all. In

to the Chief and would get so flustered that I couldn't make myself understood at all. In my social life I became almost a hermit. We never went out because I was like a sphinx among people. I was the best listener you ever saw and the worst talker.

"Well, when the Chief called me down that day it was the 'straw that broke the camel's back.' It was the most humiliating experience I ever went through. I had been with the firm 8 years—was getting \$40 a week—and was the office 'football.' I went home that night determined to learn how to talk convincingly, interestingly, and forcibly, so that I could hold interestingly, and forcibly, so that I could hold people spellbound, not only for ten minutes, but by the hour. No more of the silent stuff for me. I had no more idea of how to do it than I have of how to jump across the ocean, but I knew that I wanted to do it, and I knew

that I would never get anywhere until I did do it. It took a shock to m ke me realize what it was that was holding me down to the grind of detail work, but when I finally realized why I was called 'Silent Simms' I began to investigate all that had been written on the subject of talking. I did not want to become a public speaker—what I wanted was the ability to talk as a business asset. I bought numberless books on public speaking, but they all taught oratory, and were so complicated that I gave up almost in discouragement. I continued my search, however, and was re-warded a few weeks later by hearing about the work of Dr. Frederick Houk Law, who was conducting a course in business talking

and public speaking.

"You may be sure that I lost no time in attending the lectures. I went after them as eagerly as a hungry wolf goes after food. To



-the chief wired me to come back and gave me Morgan's job as the sales manager.

my great surprise and pleasure I grasped the secret of being a convincing talker—the secret I had needed all my life—almost in the first

"Almost at once I learned why I was afraid to stand up and talk to others. I learned how to talk to a number of people at the same time. I learned how to make people at the same time. I learned how to make people listen to every word I said. I learned how to say things interestingly, forcibly and convincingly. I learned how to listen while others talked. I learned how to say exactly what I meant. I learned when to be humorous with telling effect, and how to avoid being humorous at the wrong time.

"More important than these vital fundamentals were the actual examples of what things to say and when to say them to meet every condition. I found that there was a knack in making reports to my superiors. I found that there was a right and wrong way to make complaints, to answer complaints, to give estimates, to issue orders, to give opinions, to bring people around to my way of thinking without antagonizing them, and about how to ask banks for a loan. Then, of course, there were also lessons on speaking before large audiences, advice on how to find material for talking and speaking, actual rules on how to talk to friends, to servants, and even to children.

"And the whole thing was so simple that in single evening I learned the secrets that turned me into a very dynamo of ambition. knew that I had at Lst found the road to Mastery of Speech. I began to apply the principles at once, and found that my words were electrifying people. I began to get things done. I began to put a new kind of ginger into my letters, into my memoranda, into my taiks with customers, and with people in the office. In a little three minute talk with the Chief I nearly floored him with some ideas that had been in my mind for years, but which I had

been in my mind for years, but which I had always been afraid to mention. It wasn't long before I was taken off my old desk and put at the city salesman's desk. You know how I made good. Seems almost like a dream now. Then, a short time later, I was given Roger's job on the road, in the hardest territory we have. And when I began to break records there the Chief wired me to come back and gave me Morgan's job as the sales manager when Morgan wh gan's job as the sales manager when Morgan was put in charge of the Seattle office.

"This great cliange came over me simply as a result of my having learned how to talk. I imagine there are thousands of others who are in the same boat in which I found myself and who could become big money-makers if they only learned the secret of being a convincing talker."

When Harry Simms finished, I asked him if I could not have the benefit of Dr. Law's Course and he told me that only recently Dr. Law had prepared a complete course in printed form which contained exactly the same instructions as he had given in his lectures. I sent for it and found it to be exactly as he stated. After studying the eight simple lessons I began to realize that Simm's success was the natural outcome of real ability to talk. For my own success with the Course has been as great as his. I can never thank Simms enough for telling me about Dr. Law's Course in Business Talking and Public Speaking.

SEND NO MONEY

SEND NO MONEY

So confident is The Independent Corporation, publishers of "Mastery of Speech," Dr. Law's Course in Business Talking and Public Speaking, that once you bave an opportunity to see in your own home how you can, in one hour, learn the secret of speaking and how you can apply the principles of effective speech under all conditions, that they are willing to send you 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 now before this remarkable offer is withdrawn.

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Arc for Generating Undamped Waves for Radio Telephonic & Telegraphic Transmission

These instruments are the acme of perfection in Radio fransmission. The latest and best developments in Radio during the Great War are embodied in this apparatus. Educational Instituthe developments in Radio during the Great war are embodied in this apparatus. Educational Institutions and Laboratories can now procure the most modern Radio equipment at a reason ble cost. The undamped Wave Generator illustrated is exceptionally well constructed of heavy aluminum. The Arc chamber is flanged in order to offer the greatest cooling surface. The Arc takes place across two solid special Tungsten electrodes which have been found particularly efficient for this work. The electrodes are fully adjustable, permitting very precise adjustment of the emitted

This complete Radiophone Transmitter is unquestionably one of the finest pieces of Radio apparatus ever placed on the market. A Radiophone might have been sold heretofore; but it was felt that in justice to the purchaser, no instrument of this nature should be sold

No. 7710

| purchaser, no instrument of this nature should be sold unless it were possible to obtain efficient results therefrom. This transmitter is the result of great effort expended in the design of a Radiophone set which should meet all requirements as to practicability and compactness combined with highest efficiency. It includes all apparatus necessary for transmission. The Arc is similar to the one illustrated elsewhere on this page.

No. 7711—Complete Sustained Wave Radiophone and Telegraph Transmitter, inclosed in a beautifully finished cabinet; size 14½ x 9 x 12½"; weight 50 pounds; as illustrated; price........\$150.00



No. 7712

The Short Wave Regenerative receiving cabinet shown is built in accordance with the most modern methods of reception. In work with oscillating audions it is necessary that all losses be diminuated as it was found that tuning should preferably be done with inductance alone, without using variable condensers.

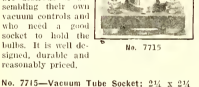
This Receiving set will be found fully up to the mark in comparison with the highest priced set on the market to-day, yet

No. 7712—Regenerative Receiving Cabinet set, as illustrated; size 16% x 7% x 8''; weight 25 pounds: \$50.00

its cost is well within the reach of all.

No. 7715-Vacuum Tube Socket; 21/4 x 21/4 x 11/2"; weight 1 pound; price......\$1.50 This Tube socket is adaptable for both re-

ceiving and transmitting tubes.



The Vacuum Tube Socket illustrated

was designed to be used by those who are desirous of as-

No. 7714

The Two Step Amplifier illustrated is undoubtedly one of the finest instruments offered to the experimenter. It is an example of unsurpassedly efficient apparatus combined with

exceptional mechanical skill in its design and construction. Two Vacuum Tube sockets are mounted within the cabinet which also contains the two amplifying audio-frequency transformers which were especially designed for this instrument. It is of great consistance in amplifying live and radio telephone currents.

The telephones are plugged in any of three jacks mounted on the panel, permitting the use of either one or two steps of the amplifier or simply cutting the amplifier out entirely. No. 7713-Two Step Amplifier, as illustrated; size 75/8 x 71/4 x 8"; weight 7 pounds; price......\$55.00

The Vacuum Tube Control Cabinet is one of the essential instruments of the modern radio station. The

P. S. No Tubes furnished by us with these instruments.



231 FULTON STREET, N.Y. ALSO SEE OUR FULL PAGE "AD" ON PAGE 614



How We Stopped the Leaks



That Kept Us Poor

How Howard Lindsay and His Wife Discovered an Easy Way to Save One-Third of Their Income. A Secret That Applies to Any Income

By HARRISON OTIS

HO should walk into the room but Howard Lindsay! Of all men perhaps he was the last I had expected to find as the president of this great new company. They had told me that Mr. Lindsay, of the Consolidated, was looking for a fine country home and was interested in buying the Dollard Place in Englewood; so as executor of the Dollard estate I had come to discuss the terms with him.

But Lindsay! Surely some miracle had happened. For it was the very man who had come to me "dead hroke" about four years back and had asked me to help him get a new job.

"You are surprised, Mr. Otis, I can see that without your telling me. Let that real estate matter rest for a moment while I tell you how the change happened. It won't take five minutes. It all seems simple as A B C, as I look back on it now.

How It All Began

How It All Began

"Our new life began when we discovered how to save money. That happened soon after I started in the new joh you helped me secure. And it all came about right in my own home. Our sole source of supply was my salary of \$3,000. That first year we didn't save one cent. Besides that, we woke up on New Year's day to find a big hunch of unpaid bills to be taken care of somehow or other out of future salary checks.

"When I asked myself the reason for all this I found that I did not know the reason, and no more did my wife, because we hadn't the faintest idea what our money had been spent for.

"Then we looked around among our friends and learned a great lesson.

"The Weeds, I knew, were getting more than \$5,000 a year. They lived in a modest apartment, did not wear fine clothes, seldom went to the theatre, did little entertaining, yet we knew they barely had enough money to pay current hills.

"In the case of the Wells, I found a very different story and one that set me thinking hard. Their income was \$2,000 a year, yet, to my amazement, they confided to us that they had saved \$600 a year ever since they were married. They didn't have any grand opera in their program—except on their little Vietrola—but they did go to the theatre regularly, they wore good clothes, entertained their friends at their home and were about the happiest and most contented couple of all our married friends.

"The difference hetween these two families was that in one case the expenditures were made with the start one case the expenditures were made with the total one case the expenditures were made with the start of the start of the program was that in one case the expenditures were made with the start of the start was the start of the program was that in one case the expenditures were made with the start of the start was the start of the start was the start of the start o

"The difference between these two families was that in one case the expenditures were made without any plan—while in the other the income was regulated on a weekly budget system.

"We sat down that evening and made up a hudget of all our expenses for the next fifty-two weeks. We discovered leaks galore. We found a hundred ways where little amounts could be saved.

"In one short month we had a 'strangle hold' on our expenses and knew just where we were going. In one year my wife proudly produced a bank hook showing a tidy savings account of \$800.

My New Grip on Business

"In the meantime an extraordinary change had come over me in business.

"I didn't fully realize this until the president called me in one day and said, 'Lindsay, you have been doing exceptionally well. I have been studying your work for the last year and you have saved the company a lot of money. We have decided to give you an interest in the husiness.'

"So there you are. It is wonderful, isn't it? I often wish I might tell my story to the thousands of young married couples who are having the hardest time of their lives just when they ought to be having the hest time."

So now I have the opportunity and you are

Iucky, if only you will act on the wonderful message this story contains. HARRISON OTIS.

The Magic Budget Plan

The Ferrin Money Making Account System is built on the experience of Howard Lindsay. This system, which is simplicity itself, comprises:.

The Ferrin Money Making Account Book.
The Ferrin Kitchen Calendar (for the house-

system, which is simplicity itself, comprises:

The Ferrin Money Making Account Book.

The Ferrin Focket Account Book.

The Ferrin Pocket Account Book.

The Ferrin Investment and Insurance Register.

Compact information is given on Making a Budget. Keeping Expense Accounts, Making Safe Investments, Making an Inventory of Household Goods.

There is no red tape or complicated bookkeeping in this system—it is so simple that anyone can keep it—so convenient that you will not notice the few moments of your time required to make entries.

The Pocket Account Book (price when sold separately 50 cents) contains printed slips so that you have only to jot down the amounts of your daily expenditures. The Kitchen Calendar (price 50 cents) keeps track of household expenses. At the end of cach week or month these amounts are transferred to the Money Making Account Book, which contains 112 pages, size 8½x10¾ inches, and is bound in half blue Silk Cloth Back—Cadet Blue Cover, Paper Sides—Turned Edges, semi-flexible, stamped in gold on Front Cover. This book has been prepared by an expert to fit any salary from the smallest to the largest. Incorporated in it is a recapitulation for every month of the year, which shows at a glance the Budget and the amounts paid out during the month for the various classified items of expense. It is the only book to our knowledge which has a Budget column for every month. Special columns are provided for items on which an income tax does not have to be paid, so that these amounts may be deducted at the end of the year.

One Money Saving Feature

A war tax is now levied on almost every kind of article you buy. Few people know that the amounts so paid on daily purchases may properly be deducted from their income tax report. By keeping track of these war taxes on the pages for daily expenditures, and transferring the weekly or monthly totals to the Money Making Account Book, you will effect a saving on your income tax that will surprise you and that will pay the small price of the System many times over.

The Ferrin Investment Insurance Register is designed to keep an accurate record of your investments, insurance policies, etc. Contains 32 pages, size 5x8 inches, price separately, 50c. The Ferrin Inventory and Fire Insurance Record will enable you to make and keep a complete inventory of every room in the house; also provides for record of your fire insurance policy. It is an absolute necessity in case of a fire. It may save you many thousand times the cost, which is 50c when sold separately.

Two Minutes a Day

Two Minutes a Day

The Ferrin Money Making Account System takes only two minutes a day. Any bright grammar school boy or girl can keep the accounts. This method is not a hard task.

not a hard task.

Now you need not worry about the money you spend for clothes, food, rent or the theatre. You will spend it freely because you will know how much you can afford to spend.

The Ferrin Money Making System is a most practical gift to any newly married couple. Many people use them for Christmas gifts.

Send No Money

READ!

Letter from Head of Financial Department of Largest Corporation of Its Kind in the United

States. Independent Corporation

See how magically the Ferrin Money Making Account System works, no matter how much or how little your income. We know what you will think of it when you see it. So we are willing to send you the complete system without your sendto send you the complete system without your sending us any money in advance. Just mail the coupon, and back will come the system by return mail. If you feel that you can afford not to have it, simply send it hack and you will owe nothing.

But when you have seen what hig returns the Ferrin System will pay you, you will surely want to keep this wonderful aid to moneymaking, especially as we are now making a specially as we are now making a specially short-time offer of only \$3 for the complete system.

You will appreciate what a remarkable offer this is when you consider that other

States.
Independent Corporation Gentlemen:

I consider your account book a remarkable contribution to the people of this country at this time.

In our company we have 5000 employes and it was a revelation to me in giving them advice in regard to the making cut of their income tax returns to find how few had any intelligent idea of their income and their living expenses.

The simplicity of your plan which by comparison with previous methods of account keeping would seem to be wellnigh automatic appeals to me strongly.

They say you can't teach an old dog new tricks, but I will say to you that I am going to use the Ferrin Book for my own family expenses, and consider it will make money for me right from the start.

(Signed) D. S. BURTON markable offer this is when you consider that other expense account hooks are sold for \$3 and cover a period of only two years. The Ferrin Money Making Account Book covers four years, and therefore has twice the value, \$6. And in addition you get the Ferrin Kitchen Calendar, the Ferrin Pocket Account Book, the Ferrin Investment and Insurance Register, the Ferrin Household Inventory and Fire Insurance Record, each worth 50c, or \$2.00. You have the opportunity, therefore, of securing \$8 value for only \$3.

But we can make this special combination offer

only \$3.

But we can make this special combination offer only for a limited time. We expect to place this System in one hundred thousand homes this year. We want your home to he one of them. You are therefore urged to mail the coupon now—to do so costs nothing and does not obligate you in any way, and it may he a revelation to you of how much more you can get out of your income.

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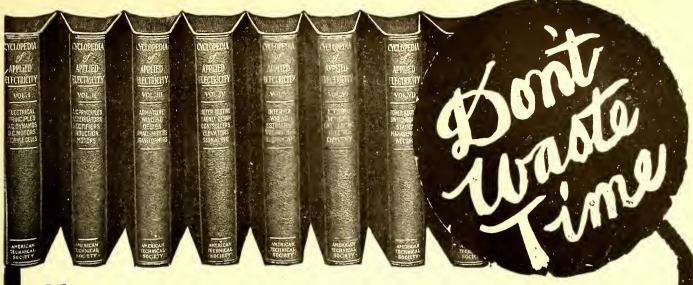
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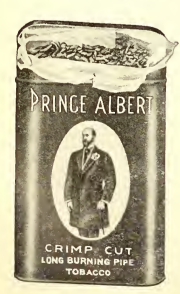
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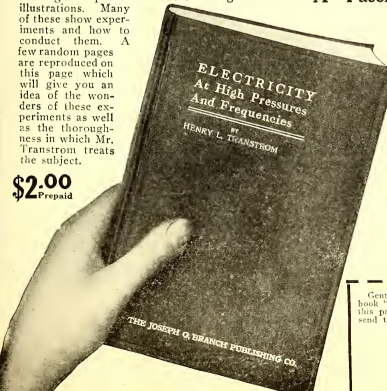
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Vol. VII. Whole No. 79

NOVEMBER, 1919

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No. 7

NEW ARC RIVALS SUNLIGHT

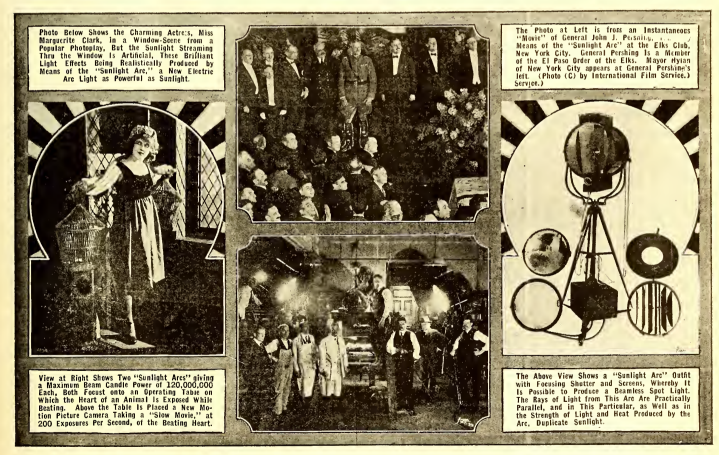
Moving Picture Photography Obtains Remarkable Results Thru the Use of 100,000 Candle-Power Arc

TILIZING arcs for the taking of motion pictures and for general illumination in theaters has long been possible. However, the old style arcs consumed too much current, and did not meet the demands of the photoplay producers. This new "sunlight arc," however, is superior to anything yet produced along the line of illumination, in-

thanks to the Sunlight Arc which made this possible.

The Sunlight Arc is a mechanism arranged in such a manner that an operator can handle several arcs at the same time, unless it is necessary to shift them constantly. The arc itself consists of a positive carbon of special composition, which is rotated by a motor, and a negative carbon,

be narrowed down to three degrees. The maximum candle-power of each beam is 120,000,000. This beam has been photographed while passing thru the air, and has been used to wonderful advantage in producing fog, moon and sunbeam effects. Motion pictures have been taken with this lamp, one-fourth mile away, shining upon the scene of action. If the ground glass



asmuch as one single unit will give the same amount and better illumination than the sixteen units which are now used in producing a photoplay. By its use photographs may be taken by day or night, and the same effect obtained as if the sun were shining brightly. In proof of this, one of the accompanying photographs is of Marguerite Clark, the famous moving picture actress, enjoying the beautiful "sunlight,"

which is likewise of special composition. When a 24-inch parabolic mirror is used in order to throw a spot-light, the extent of the beam spread may be adjusted to wide limits; in other words, the beam can be made to cover a distance of 130 degrees, and by moving the lamp arcs, in respect to the reflector, this tremendously strong flood-light, which can be used for interiors of ball-rooms and the larger stage sets, can 627

and iris diafram are used, and the diafram is stopt way down and then gradually opened so as to form one of those fade-in pictures in which the head of the person is first seen, the picture then gradually developing itself, the illumination from the smallest opening to the largest is absolutely equivalent; in other words, there is no change whatever in the intensity of illumination as the stop is opened. One very re

(Continued on page 696)

The Eiffel Tower Illuminated



Photo—France-America Corporation

The Famous "Eiffel Tower" in Paris, France, Illuminated on the Night of the Bastile Parade, and Forming a Veritable Blazing Torch of Liberty and Victory, 1,000 Feet in Height.

The accompanying photo shows something of interest to all Americans, especially at this time when the bonds of friendship and patriotism between the two great re-

publics—La République Française and the United States of America—is many times stronger than it ever was previously. This photograph shows the sky-piercing Eiffel

Tower, one of the greatest engineering masterpieces in all Europe, illuminated at night and forming veritably a blazing torch of liberty and victory, nearly 1,000 feet in height. The illumination here shown occurred on the night of the Bastile parade in Paris. The gigantic steel structure of the Eiffel Tower was illuminated by thousands of lamps, both of the incandescent and are type, and due to the rays of light shining thru the steel work, a very beautiful and inspiring sight was the result. It represents, when illuminated, undoubtedly one of the finest examples of modern engineering in Europe, even in the world.

How would you have liked to have been in Paris the night peace was signed, the day—le jour de la victoire? You can bet your last dollar you would, for nobody can beat the French when it comes to entertaining and enjoying themselves. Take it from an ex-marine, who told the writer a short time ago that he never saw anything like it in his career. The American, French, Belgian, Italian and British soldiers hauled the great camouflaged German field guns down the boulevards while the French mademoiselles mounted the gun barrels. Searchlights flashed across the sky until it was as bright as day. The restaurants and cafés were illuminated as never before, and believe the story, friends, of one of your own all-American "devildogs"—the French cognac ran up hill and down again. They say liquids never run up hill, but this was a night of exceptions.

Contributed by LUTHER YOUNG.

Sun Signals for Fighting Forest Fires

By Frank C. Perkins

HE accompanying illustration shows the heliograph used by the Forest Service lookouts for sending sunlight signals in fighting forest fires. Herbert A. Smith, Editor of the Forester of the U. S. Department of Agriculture, states that the heliograph is ordinarily used only at stations where telephone communication is impracticable and that its great value consists in establishing a system of communication with isolated forest fire "lookouts" on the tops of high mountains where the expense of building telephone lines would be prohibitory. These lookout stations are used by the Forest Service to detect forest fires. They

These lookout stations are used by the Forest Service to detect forest fires. They are placed on the tops of the highest peaks and during the fire season are occupied constantly by trained observers. Each "lookout man" has before him the best obtainable map of the surrounding country, on which the exact location of his station is shown. Around the point representing the station there is a circle graduated in 360 degrees. When a smoke is seen the lookout man ascertains its exact bearing upon his station and at once gets into communication with headquarters. Every effort is made to have at least two lookout points overlook the same section of country, and consequently it is usually possible to ascertain almost the exact location of a fire by the intersection of angles.

It is, of course, highly important that the lookout points be kept in close touch with headquarters, since success in fire-fighting depends largely on getting at the fire while it is small. For this reason the heliograph is not altogether satisfactory, because it can be used only on sunny days, and is of no use during cloudy weather or at night.

Attention is called to the fact that the heliograph instrument as a means of communication has been used for a great many years, but its use has been almost entirely

restricted to the Army. Interesting and successful experiments, however, were recently conducted by the United States For(Continued on page 703)



Science on the Mountain Tops—The Telephone and Heliograph or "Sun Mirror," Used in Signaling the News of Forest Fires in Our Great Timber Sections of the West, and Northwest.

Married by Radiophone While Flying

by wireless telephone, as she flew thru the air, piloted by her newly acquired husband.

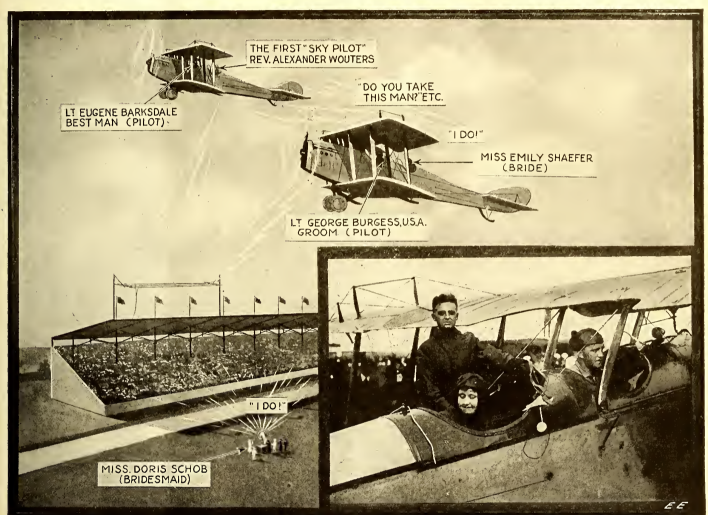
Fifteen hundred feet above Sheepshead Bay Speedway Park, the two airplanes circled together slowly, like bird mates. On the ground below 200,000 people watched them and listened to the droning of large megaand listened to the droning of large megasupplied with a wireless telephone transmitting and receiving outfit. In front of the grandstand was a third station, at which Miss Doris K. Schob, the bridesmaid, sat. Extensions carried receivers to other members of the bridal party, Mrs. Katherine Schaeffer, mother of the bride; Mr. and Mrs. Andrew Mills, Sgt. William B. Stewart, U. S. M. C., and others. A

of the boxes immediately adjacent to Gov.

of the boxes immediately adjacent to Gov. Smith's box.

At 5:40 o'clock Dr. Wouters' voice came: "Do you take George Burgess to be your lawful wedded husband?"

The bride responded: "I do," and a cheer arose from the enormous throng that must have reached the two planes. "I pronounce you to be man and wife," said Dr.



Copyright, 1919, by E. P. Co. Photo (C) by Underwood & Underwood Lt. George Burgess and Miss Emily K. Schaefer, the First Couple to Be Married in Air. The Ceremony Was Performed by Chaplain Alexander Wouters Who Was Flying in Another Plane. The Ceremony Was Conducted by Wireless Telephone. The Wedding Was the Feature of the Police Field Day Meet at Sheepshead Bay Speedway, near New York City.

phones attached to the ground station of a wireless telephone. At 5:40 o'clock a woman's voice was transmitted to them and her words were, "I do." The first aerial wedding ceremony had been performed.

Miss Emily Schaeffer of Sea Gate, L. I., and Lt. George Burgess of Brooklyn, N. Y., were the principals in the ceremony that featured the second of the two Police Field Days recently held at Sheepshead Bay, near New York City. They flew in a plane piloted by the groom, who is an aviator attached to the Mineola forces. In the second plane the Rev. Alexander Wouters of the Edgewood Dutch Reformed Church, the first real "sky pilot," flew, with Lt. Eugene Barksdale, the best man, as pilot. A long streamer of bunting indicated the bride's plane.

The two planes rose from the inclosure of the speedway at 5:10 o'clock, each being Miss Emily Schaeffer of Sea Gate, L. I

fourth station connected with amplifying 'phones distributed among the boxes.

At 5:25 o'clock the 'planes had reached 1.500 feet altitude, and began to circle above the field. The wireless telephone

above the field. The wireless telephone began to talk.

"Station 3, can you hear me?" asked the groom of the minister's machine.

"Station 1 is O. K.," responded Lt. Barksdale, speaking for Dr. Wouters.

"Hello, Dr. Wouters," spoke the groom, "we are now ready."

"Hello, George," came again from the best man. Speak to Dr. Wouters."

"Dr. Wouters, we are ready for the ceremony." replied Lt. Burgess.

Without further conversation, Dr. Wouters began to read the ceremony from the Common Prayer. The voices came distinctly to the telephone listeners on the ground, and every response from the couple was carried clearly to the section

Wouters. Then followed a prayer and finally—"Amen." Then congratulations and responses between the two planes were passed, mostly unintelligible to the listening congregation. Then silence.

"We are coming down," called the 'planes to the ground station."

to the ground station.

Circling slowly, lower and lower, the two planes, now escorted by two more, past two planes, now escorted by two more, past over the grandstand twice and each time they were greeted with applause and a sea of waving hats and hands. From the 'plane with the streamers, a white-gloved hand waved its greeting to the ground. Then the 'planes glided to the field, and Lt. and Mrs. George Burgess stept out and awaited the congratulations of Dr. Wouters and Lt. Barksdale.

and Lt. Barksdale.

Then, for the third time, the bridal party, now riding in automobiles, past the stands while the Police Band played the

wedding march.

The Electrically Driven U.S.S. New Mexico

By Brewster S. Beach

RECENTLY paid a visit to the battleship New Mexico, which is one of the latest dreadnoughts to join the fleet and the first and only one of any nation to have electrically operated propelling machinery" said Josephus Daniels, Secretary of the Navy, in recent testimony before a congressional committee. "On this account she has been an object of surpassing interest to the officers of our own navy and to those of foreign navies as well, and to electrical engineers in general.

"The result was satisfactory from every point of view and confirmed the judgment of all who were in any way concerned in its design and adoption. There was not the slightest mishap with any part of it, everything worked to perfection, and the crew was as enthusiastic over the per-formance of the machinery as is the de-partment proud in the possession of cuclpartment proud in the possession of such

an efficient dreadnought.

"When we entered into contract for the machinery of the *New Mexico*, we stipulated that, in addition to being capable of developing the maximum power, she should also give an economy at cruising speed very much superior to that obtainable with the turbine installations that we had pre-viously used, and I am happy to say that this stringent requirement was also met. As a matter of fact, the New Mexico will steam at 10 knots on less fuel than the best turbine-driven ship that preceded her. "On the whole, I think the country has cause to be proud of this achievement in any inversion and along the same of the continuous section."

engineering not alone because of the pro-nounced success in this particular instance, but because of the assurance it gives us of the superiority of our capital ships to those of foreign nations."

Secretary Daniels' expressions noted above, have served to create of late considerable interest in the electrical propul-sion of ships. Altho the subject has been discussed widely in the technical press for several years, no popular explanation of this invention has appeared.

One of the oldest practical examples of the electrically propelled vessel in this country is to be found in the fire boats of the city of Chicago, Ill., where the first boat was equipt in 1908. Chicago was the

poat was equipt in 1908. Chicago was the first municipality to accept the theory of electric drive for boats of this class. Now the popular mind, no doubt, conceives an electric ship as like an electric automobile or truck—something that stores the energy necessary to its operation, carries it along and draws upon it as occasion may demand may demand.

But this is not so. It may, therefore, be of interest to explain briefly what an electric ship really is.

WHAT AN ELECTRICAL SHIP IS.

In the first place, electric current must be generated within the ship in order that this energy may be put to its proper use in propelling the vessel.

The current is usually produced by a steam turbine which turns a generator. The apparatus is called a turbo-generator and this unit together with the usual engine room auxiliar constitutes the power plant. The electric current thus generated is led thru copper cables and suitable control apparatus to electric motors and it is these motors which actually drive the propellers of the ship. Thus electricity acts as a connecting link between the steam or other motive force and the propellers. The inmotive force and the propellers. The internal combustion engine, which is somewhat similar to ordinary gasoline engine, is also coming into prominence as a power for the generation of electricity. This ap-

WHAT Secretary of the Navy Josephus Daniels Thinks of the Electrically Driven U. S. S. "New Mexico"

paratus, whether it be a steam turbine or an oil engine, is called the *prime mover*. The question, "What is a steam turbine?" may well be asked at this point. Conceive an enclosed water-wheel with steam play-

For "December"

"Flash and Sound Ranging with the A. E. F." Special feature article written by army officer in charge of this work. By Col. Augustus Trow-bridge, Professor of Physics, Prince-

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sky rocket that carries passengers.
"Magnetic Storms." Did you know

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and picture.

Is There a Sub-Electron? By Rog-

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Guiding Vessels Thru Fog and Darkness by Electrified Cable. The

remarkable invention of a California genius—Earl S. Hanson. Electrical Tricks of Stage-Craft. By H. Winfield Secor. A score of stage secrets which you have pon-dered over are here illustrated and

described. The Moss Airplane Supercharger. It gives the engine the same power at 35,000 feet as at sea level. By Charles M. Ripley.

ing against the paddles instead of water and you have a simple elementary idea of what a turbine is and how it operates.

NO MECHANICAL GEARS.

Next, there need be no gears in the electrically driven ship. The function usually performed by gears (that is, to make a connection between the turbine, which to be efficient must revolve at a relatively high speed, and the propeller, which to be also efficient must rotate relatively slowly) is accomplished electrically, thus permitting both turbine and propeller to operate at high efficiency.

Just as in the automobile it is desirable to "shift gears," it is also desirable at times to accomplish the same result on board ship, though not necessarily for the same

reason.

Electricity lends itself admirably to effecting these changes, whereas no practical means has yet been found to accomplish this mechanically in large ships.

In addition to this factor, electric drive has appealed especially to naval men from

a military point of view.

NAVAL ADVANTAGES OF ELECTRIC DRIVE.

The primary naval advantage of the electric ship, as recently pointed out by Commander S. M. Robinson, U. S. N., rests on the ability to arrange the propelling machinery in a number of separate watertight chinery in a number of separate watertight compartments thruout the ship placed near the center so that they may be protected from damage due to torpedo attack, shell fire, grounding, collision, etc.

The U. S. S. battleship New Mexico weighs 32,000 tons and requires 28,000 H. P.—nearly one H. P. for every ton of weight. She is of the oil burning type with a total oil capacity of 3,400 tons, or 6,800,000 pounds, or about one million gallons.

The oil burners heat nine steam boilers.

The oil burners heat nine steam boilers, each of which can deliver 4,000 H. P. at a pressure of 250 lbs. to the square inch. The steam from these boilers operates two turbo-generators which constitute the power plant, each capable of producing 14,000 H. P. The current generated from the turbines operates 4 motors—one for each propeller. The motors are twelve feet in diameter. They are operated from a central switchboard or control station, where the engineers, on receipt of instruc-tions from the ship's bridge, can start the ship forward, or backward, run the pro-pellers at different speeds in either direc-tion. They can run all four motors from one turbo-generator or they can run the two port motors from one generator and the two starboard motors from the other generator.

If one of the propellers breaks down, by simply disconnecting the motor circuit, the power of the two power plants can be used to operate the remaining three propellers. There are only a few of the various combinations of control and operation which form one of the main features of the elec-

tric ship.

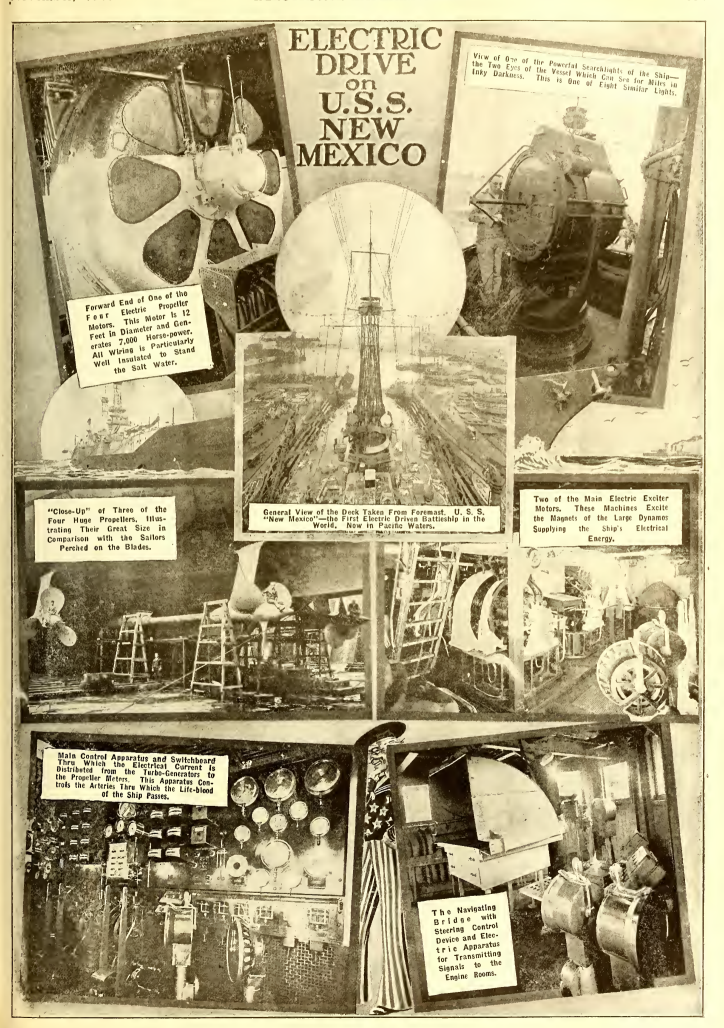
Among other battleships being equipt with electric drive are the California, Tennessee, Maryland, West Virginia, Colorado and Washington.

The large calibre guns of the New Mexico are fired by electricity; ammunition is hoisted from the magazines by electric motors and some of the guns are loaded by

The ponderous rudder is moved into any desirel position by the simple turn of a controller on the navigating bridge, which sets in motion machinery in the hold of the vessel for this purpose. There are several steering stations located in various parts of the ship where this operation may be performed in case one station should be disabled. In all, there are five different disabled. In all, there are five different ways of steering the New Mexico, one of which is the hand method, which requires the exertions of six men. Think of it!

The ventilation and heating of the ship is by air—cold air forced into the vessel in warm weather and hot air during the winter months. The air is forced thru pipes by blowers operated by electric mo-

There is a completely equipt electric carpenter shop, machine shop, foundry, laundry, hospital operating room, and bakery dry, hospital operating room, and where bread is baked in electrically heated ovens, while the galley or kitchen is steam operated, the ranges burn oil instead of coal, and there are big steam pots for heating.—Photos courtesy of General Electric Company.



"Cold Fire"

By H. Gernsback

Charging the Body with High Frequency Currents.

VER since Nikola Tesla began experimenting with the high frequency currents which bear his illustrious name, the world has stood aghast at the many and wonderful effects made possible only by his discoveries.

Most of our readers are no doubt familiar with nearly all high frequency "stunts," emanating either from

emanating either from the stage or from the laboratory, and not much that is new can be written upon the subject.

But not so long ago the writer, while waiting for an electric train out on Long Island, amusedly watched two boys who took turns in jumping upon a live third rail, carrying 500 volts. They would jump upon the rail with both feet at once, and then balanced themselves upon the rail. There is, of course, no danger to this as long as both feet are on the rail. One foot on the rail with the other foot on the ground means certain death. The explanation, as most of our readers know, is that when you stand on the rail with both feet, there is no return circuit. The body in this case takes on a charge of 500 volts, which, however, is not felt at all by the experimenter, the same as you are not conscious that over 14 pounds of weight are pressing down upon your body on every square inch of you at all times, due to at-

mospheric pressure.

This made the writer wonder what would happen if you stood on one pole of a very powerful Tesla coil. In a recent conversation with Dr. Nikola Tesla, the inventor pointed out that he

had indeed performed many such experiments in his Colorado laboratory many years ago. The currents which he then used were far greater and higher than those produced anywhere now. Thousands of horsepower were used by him at that time. Dr. Tesla explained that he frequently stood upon one pole of his mastodonic coils while the full current was on Of course, he had to stand upon a metallic plate, but he had to be careful so that no sparks jumped from his body to other objects or to the ceiling. This would

have meant instant electrocution. Dr. Tesla pointed out that as the human body has a certain capacity, it radiated a good deal of energy into the surrounding air. Due to the tremendous current the sensation was anything but comfortable. The current heating the blood vessels raised the bodily temperature, and the experiment for this reason alone could not be extended for any

In a recent conversation with Dr. Nikola of bath is quite pleasant. The currents throw off all dead skin, scale and dirt clinging to Besides the treatment is distinctly invigorating, leaving the skin rosy and all attinguing to that he inventor bointed out the inventor bointed

great length of time. Dr. Tesla explained that during the experiment sparks and long spark-streams would envelop his entire body. At the extremities, elbows, knees, hip bones, nose, ears, etc., the spark display was most pronounced. Streams five to ten feet long would shoot out from the extremities with a crackling noise. Due to the exceedingly high frequencies used, however, the sparks did neither sting nor burn the flesh. Mr. Nikola Tesla's own words, his body, indeed, was enveloped in "cold"

fire." Dr. Tesla also explained that during the experiments his hair would rise on end, producing the same effect as if a large static machine had been used, with the well-known result on the hair.

static machine had been used, with the wenknown result, on the hair.

The other day we endeavored to repeat Dr. Tesla's experiments, and the illustrations shown here are the result. We called upon the Electrical Testing Laboratories of New York, who have one of the most powerful high frequency machines in the coun-

New York, who have one of the most powerful high frequency machines in the country. Altho but a pigmy alongside of Dr. Tesla's Colorado thunderers, the machine gives 500,000 volts and uses 20 kilowatts. The transformer is sunk into oil, and when the full load is on throws streams six to seven feet long. The noise of the tremendous sparks can be heard for blocks.

We first took a rabbit and placed him upon the metal plate of the "high" terminal of the transformer. At first he was much frightened and jumped off the plate at about 5 kilowatts. Long sparks had shot out from his nose and above his eyes and at the end of the ears. So the writer wetted the platform with water, because he thought that sparks might be jumping into the rabbit's belly and legs which insulated the fur part of his body, giving rise to stinging sparks. An improvement was seen immediately. The rabbit now held perfectly still for about 20 seconds, taking the full charge of 20 kilowatts at 500,000 volts. Long spark streamers, four or five feet long, shot from brer' rabbit's nose, ears and back, and, curious to note, immediately above the eyes. Here

apove the eyes. Here the sparks were so hot that they singed the hair. So the writer wetted the spots above the eyes, and after that the rabbit took the full charge, never moving once for twenty seconds at a time. See Fig. 2. Altho long streamers came principally from the nose, the photograph does not show it. After awhile the rabbit seemed to enjoy the performance, and right after his séance

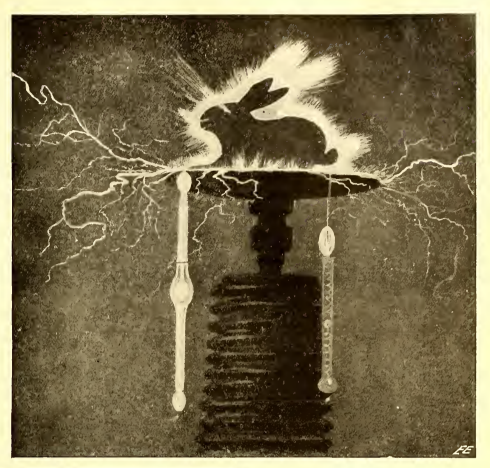
he was as lively as ever, eating a big carrot at once. He is still well and about now. We next wished to try a human being instead of the rabbit, but the management instead of the rabbit, but the management of the laboratory, due to possible danger, would not grant permission. It was explained that the frequency of the big machine was too low for the experiment, which had never been tried before on a human being, so we desisted. The photograph shown in Fig. 1 was made with a regulation Tesla coil of a very high frequency, but of comparatively low power. Only 1 K.W. was used. The subject, Mr. Joseph Kraus, field editor of this publication, experienced hardly any sensation worth mentioning. Only at the extremities, such

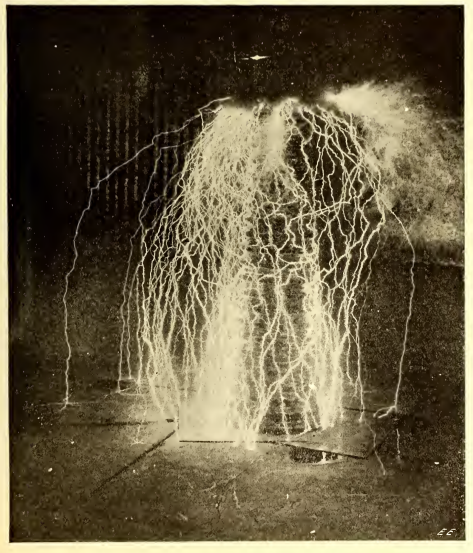
Bre'r Rabbit taking a trifling 500,000 volts at 20 kilowatts, and liking it well, thank you! He held still for 20 seconds, only blinking once is awhile. He was not chained nor held down otherwise. "Movle" operators were at hand and filmed him, too. He is still alive, so Sis needn't worry that we lilled him. Fig. 2. Fig. 2.

as the ears and the nose, a slight prickling sensation, not at all uncomfortable, was felt. The feet were wetted with salt water

to insure perfect contact.

And the value of these experiments? As Dr. Tesla points out, if these machines come into daily use, and duly invade our homes, it will be possible for us to have a dry bath, more sanitary and infinitely better than our present water baths. If the current conditions are right, the body will throw off scale, dead skin, dust and dirt particles, hurling them far from the body. For it should not be forgotten that Tesla currents travel mostly over the skin ride. currents travel mostly over the skin, rid-





ding it of all impurities. But that is not all. The unquestioned therapeutical effects to the human body are of great value, not only to the muscles but to the entire nervous system. Tesla currents, by softening the arteries, make the old feel younger, and the young, younger and more aggressive. Women, particularly, should derive great benefits from their future high frequency dry baths. dry baths.

Largest High Frequency Laboratory of the World.

The insulating of apparatus for voltages of from 100,000 to 150,000 at sustained frequencies varying from 15,000 to 500,000 cycles per second, such as used in radio telegraphy, is a far more difficult problem than that of insulating for the same voltages at "commercial" frequencies, such as 60 cycles per second.

To study this problem the Federal Tele-

To study this problem, the Federal Tele-

Fig. 3. This shows a wonderful corona and flash-over on a 37-inch porcelain pedestal insulator. This corona is occurring at a potential of 234,000 volts and 51,000 cycles per second.

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graph Company built at its plant at Palo Alto, California, a high voltage laboratory, in which it is possible to duplicate the high voltage and high frequency phenomena which have to be met with in operating a high power radio station.

The laboratory is unique in that it is capable of generating a potential to earth of a half a million volts, which is about as high as is obtainable in any of the 60-cycle high voltage laboratories of the coun-

cycle high voltage laboratories of the country, and at the same time this voltage is generated at a sustained frequency of 50,000 to 100,000 cycles per second. Thus, this laboratory is the largest of its kind in the United States, and, as far as is known, the largest in the world.

Photograph No. 3 shows a corona and flash-over on a 37" porcelain pedestal

(Continued on page 709)

PHOTOS"

A MOVIE PHOTO THAT "RAN."

We have often heard of the "run" of motion pictures, but the brilliant phantasy gracing the top center of this group of "Odd Photos" is a motion photo that "ran" on one hot summer day in the Pathé film from the "Isle of Jewels," a photo play of note, but this plate of a "still" view was overcome with the heat and so distorted the faces and forms of Stuart Holmes and Frances Mann that they now look most grotesque. The effect was produced by accident, of course, the emulsion on the plate having become distorted, due to trying to force rapid drying by artificial heat, before the photographer caught it, "freezing" the graceful forms of the actors in the poses here portrayed.

This is liable to happen to those who indulge in an overdose of 2.75 Bock. This is what the editors would call an "Ideal" type of "Odd Photo." So all those interested in our "Odd Photo" contest take notice, that what we desire is novelty, snap

and something different!

IS SHE TRIPLETS?

Triplets? No! Just one girl having her picture taken three times on the same plate. The black background turns the trick. Contributed by

A REAL GHOST PHOTO?

The accompanying ghost flate was produced to convince a steadfast believer in spiritualism that photos of ghosts were not genuine, but only fakes, casily produced by making double exposure using a black background.

The lady in the picture by posing as both ghost and a living person in the same photo succeeded in convincing a lady friend that photos of ghosts are not always what they seem!

Contributed by

A. J. VIKEN

TORPEDO TUBE IN FRONT OF MUSEUM.

This clever superimposed or double exposure photo shows two of Uncle Sam's blue-jackets mounting a full-size, honest-to-goodness torpedo tube, and right in front of the New York Auseum of Art—the naughty bors. Old "Pop Knickerbocker" sure will be sore when he finds it out. Contributed by F. E. ZIESSE.

PAUL BRAS IS "2" ELECTRICIANS, ALREADY YET.

Herewith is a photo for your "Odd Photo" contest. Although it has nothing to do directly with electricity, it is odd. This is a photo of an electrician, or rather two of him, in front of a switchboard. It is a double exposure, of course.

Contributed by PAUL BRAS.

A NOVEL "LIGHTNING" PHOTO.

I am sending you herewith a photo for your "Odd Photo" contest. It shows a great forked "ribbon" lightning discharge which was a very pretty sight. It seemed to start in the lower right-hand corner of the picture and streamed upward, splitting into three very brilliant and several less brilliant "ribbons."

Contributed by

A. J. VIKEN.

STANDING ON THE "3RD RAIL."

The picture, as you will see, shows two boys standing on a "live" third rail, which proves that as long as a person stands on the rail with both feet at the same time they cannot be harmed unless they place one foot on the ground and the other on the rail, which causes a circuit, thus killing or severely shocking the person.

Contributed by EDWARD HINES.

THE "ELECTRIC TOP" AT NIGHT.

I herewith submit an "Odd Photo." I took this photo while out at Riverview in Chicago. It is a picture of "The Top" at night. It was a time exposure. It is the same "Top" that you described in one of your back numbers of the ELECTRICAL EX-PERIMENTER

Contributed by ROBT. H. FREEMAN.

Cheesit! Willie! The Electric Spanker

It's kind of rough on Willie to tip off his dad this way, but news is news and it's got to be printed.

Next time Willie smashes the neighbor's kid on the nose, or sticks a surreptitious finger in father's wallet, or chucks the cat in sister's bath, he's in for it. He can't go out

and brag to the gang.
"Shucks," says Willie,
"I don't care. The old "I don't care. The old man will take me to the woodshed and massage woodshed and hassage me with his palm, and then he'll get tired and let me go."

The "old man" will give Willie the walloping

of his young life, but he won't have a streak of red on an overexerted palm when the woodshed dialogue is done. For dad will merely thumb a button on the wall, tie Willie in a chair or on the table, apply this new "Electric Spanker," and sit by smoking a pipe or playing solitaire while Willie's hee!s kick in the air and Willies vocal cords contract and expand.

There was exhibited at the New York Electrical Show a mechanism that Willie will vote nefarious and his dad will proclaim a blessing. It is the Electrical Spanker!

A small motor, which retrieves with passionate vigor what it lacks in size, is the substitute for irate dads biceps. It is connected by a four-inch

rod to a broad applicator that performs the painful function of liason between spanker and spankee. It is about the breadth and length of the parental palm, but packs a more violent wallop.

It has the advantage or disadvantage, ac-

cording to the point of view, of deadly accuracy. Dad's palm, when fatigued, some times misses a few spanks. The applicator lands "smack!" every jolt. It is to be considered, too, that whereas at about the twenty-second onslaught fathers hand becomes weary the elec-

comes weary, the elec-trical device can continue delivering a regu-lar, rhythmic and impressive chastisement so long as the "juice" holds out.

Indeed, by tying Willie to the chair or table, father can go out for a beer, or go to the office and saunter home, to find the applicator still

applicating.
Now, father's adamant determination to wallop Willie may undergo an emotional softening and regret, stimulated by Willie's tears and wails, and may cause him to quit spanking Willie with his palm. The machine, on the other hand, is re-lentless. Willie can how! until the moon melts and the device will keep on earning its keep until father shuts off the current or mother sneaks into the woodshed to help sonny out of his predicament.
There is only one ad-

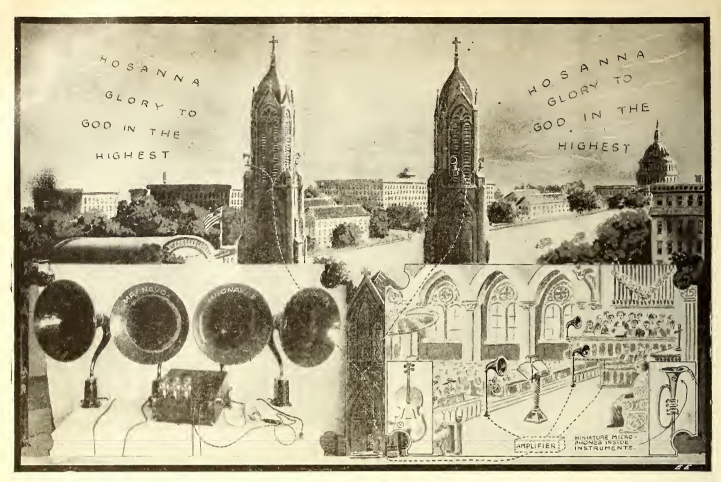
vantage accruing to Wil-Vantage accruing to Willie. He can say with truth hereafter, "That's a lot of bunk," when dad pulls the old bromide that "this hurts me worse," and so forth.



Photo Copyrighted by Underwood & Underwood.

An Electric Spanker, the Latest Contribution to Science. Yes, But Never Before Has a Scientific Development Met with as Much Disapproval Among the Younger Set. And Why Not? Jimmie's and Johnny's Naughtiness Will Now Be Answered by a Nice and Shiny Electric Spanker Replacing the Cat-o'-Nine-Tail. So Far the Only Danger in the Use of the Spanker Is That the Spankee Will Be Tickled to Death by It.





Recently, in the City of Washington, D. C., a Minister Had the Satisfaction of Broadcasting His Voice Over an Area One Mile in Diameter. His Sermon, Also the Choir and Organ Music, was Thus Heard One-half Mile Away from the Church, Thanks to the Magnavox, the Wonderful Sound Amplifier. People Eight Miles Away Heard the Voice, and it Wafted One and One-half Miles Heavenward to an Air-plane Flying Overhead.

Church Sermon Heard Over One-Half Mile

AVE you ever been in the country on a quiet Sabbath morning and endeavored to note how far away from a church you could hear the minister's voice,-or for that matter, the choir singing, or the organ? that matter, the choir singing, or the organ? Not very far you will say, if you have ever tried it. But in Washington, D. C., recently, a minister had the satisfaction of speaking to more people than any other minister, possibly, in church history. His voice, as well as the singing of the choir and the organ music, were amplified to such a tremendous volume, thanks to the newest electro-mechanical amplifier, known as the Magnavox—that the sermon was clearly audible over a circle whose diameter measured one mile, or ever an area having a ured one mile, or over an area having a radius of about one-half mile. The Magnavox amplifier, which has been described several times in recent numbers of this journal in connection with public speaking events, was used on the present occasion in connection with a vacuum tube or audion amplifier, which is connected to the microphones and horns; these gathered the sounds of the nunister's voice and the choir singing, in the manner here illustrated. The microphones, or sound detectors with the horns, were mounted as inconspicuously as possible about the pulpit and choral gallery, and concealed wires lcd to the large vacuum tube amplifier, shown in the accompanying illustration at the left. This was in turn connected up with wires and a suitable source of current, which led up to the belfries atop the two church spires, where there were placed on the outside of each belfry two of the Magnavox special ampli-

fiers, fitted with large horns of the type shown at the left of the photograph just mentioned,

The minister spoke in an ordinary tone of voice, and in fact it was somewhat uncanny to be walking down a shady Washington street, when suddenly out of the very air above you, there came the command—"Thou shalt not steal!" in stentorian tones. Verily it sounded as if the prophets had come down to earth, and that the Day of Judgment had surely arrived. While it perhaps, would not prove beneficial in a strictly ecclesiastical or religious sense to think of conducting our church services in such a broadcast manner as this, The minister spoke in an ordinary tone services in such a broadcast manner as this, it would not seem a bad idea if in forthcoming years, our churches looked carefully coming years, our churches looked carefully into such matters, and considered the practice of broadcasting their pastors' sermons, organ and choral music by means of telephonic amplifiers, which it would seem, would surely have a beneficial effect and would do no harm, that is certain. Talking on the lighter side, there will probably be but one regret, and that will be on the part of the board of trustees of the church, which let us say has installed at some exwhich let us say has installed at some expense one of these amplifying outfits. Mr. Stay-at-Home who is enjoying the sermon may make his remittance to the collection basket when His Reverence pronounces the all important words—"The usual Sunday offering will now be received," by contributing a weekly or annual amount for maintaining the equipment and its operating expense! If he heard the sermon.

General Layout of Amplifiers.
Two Magnavox loud-speakers are in-

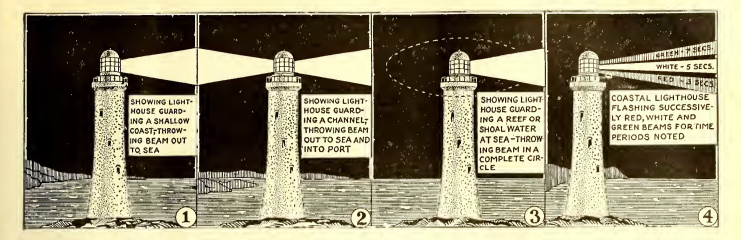
stalled on the belfry of each tower of Trinity Church, corner "D" and Third Streets, Washington, D. C. A special three-step amplifier using a special combined audio and radio frequency circuit, is employed, so arranged that the output is 250 watts of voice modulated current. The input current can be any ordinary telephone current, radio, or the voice, spoken into special transmitters which are attached to the instrument. strument.

Six volts are used on the filaments, and 300 to 600 volts are used on the plate circuits, depending on the volume of sound required. A special set of attachments are furnished, such as a minute transmitter utilizing a silk cord, which can be placed incide of a rigid cells having or other. inside of a violin, cello, banjo, or other string musical instrument; also a small transmitter button can be attached to horned or other instruments. Any of these attachments will magnify the original instrument one hundred times' by actual measurement.

In the church are installed special transmitters, one along each side of the pulpit, also one for each section of the pipe organ. These transmitters are equipt with papier-maché horns, 18 inches long and 14 inches at the opening of the bell. They will pick up a speaker's voice three to four feet away from the horn and reproduce it faithfully. Preliminary tests were made with an Ingersoll watch touching one of the transmitters and with the three tests are relification.

ters, and with the three-step amplifier, the ticking of this watch was heard two blocks away thru normal street traffic. Pipe organ music, choir singing and special solo pieces

(Continued on page 684)



Lighthouses -- How They Signal

By A. H. Whedon Ex-Radio Electrician, U.S. Navy

VERYBODY knows what a lighthouse is, and what its duties are supposed to be. But how many know how they

work?
To begin with, lighthouses are not always To begin with, lighthouses are not always on the coast, many times they are a number of miles at sea and entirely out of sight of land. And the kceper is very rarely an old retired sea captain with a bcautiful daughter. More often he is an energetic young man who is not afraid of good, hard work, or the possibility of it, and in many cases also, facing the probability of being left alone for three or four months at a time.

months at a time.

A lighthouse on the coast line is usually in a wild and line is usually in a wild and lonely spot that nobody ever comes near without a very good reason. The keeper's supplies are brought to him by land or by boat whichever is most convenient for the authorities, and are brought when it is most convenient for them.

It is of course imperative

It is of course, imperative that the keeper know all about gasoline engines and electricity. For the motor whereby the light is rotated is usually run by a gasoline engine supplemented by hand gear in case the engine breaks down. In some houses the light is an electric one, instead of gas.

There are in general three types of lights—steady, flashing and occulting. The "steady" light is easy enough to understand. The lighthouse simply burns a steady red, white or green light, according to how it is marked on the navigator's

The steady light may be fixt so that its light may be nxt so that its light may be seen from all points of the compass, or its beam may be trained to any point or to several different points, if desirable. For instance, a lighthouse guarding a reef at sea would throw her beam to all points, so as to warn ships to keep off. But a lighthouse guarding a sandy beach would only throw her beam seaward, for there would be no ad-vantage in throwing it on

The flashing light requires

on a platform and rotated slowly, so that a ship at sea would see a flash every few seconds, depending upon the length of time it took for the light to make one complete revolution. This light also may be flashed in white, red and green, using a combination white, red and green, using a combination of two colors, or perhaps just one. For instance, it may be flashed as follows: "red, red, green," "red, white, green, white, red,"—and so on. By varying these combinations and by varying the time of flash, it may be seen that endless combinations may

a little more care, for the light is mounted

be obtained. Thus it is made possible for each lighthouse to have its own particular flash and code designation, so as to be in-

stantly recognized by the skipper.

Now we come to the last of the three general classes—the occulting light. Instead of rotating and having its beam sweep the whole horizon, it is simply lit for a few seconds and then extinguished for a time. seconds and then extinguished for a time. It is seen only from certain angles, according to the position of the dangerous object it is guarding. If the object lies in a channel running North and South, then the beam will show only North and South.

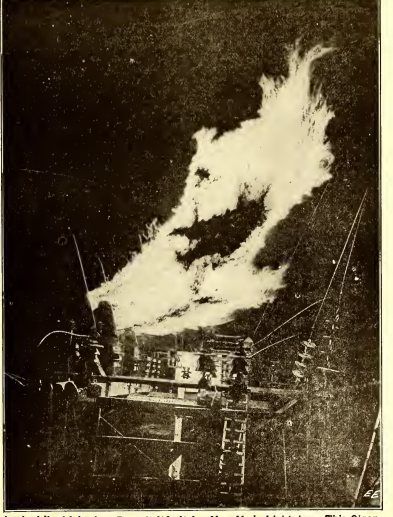
North and South.

And here, as before, the light may flash "red, green, red, green," or any other of a thousand possible combinations. Each combination together with the length of time of the flashes, is placed on the navigator's chart, and is also listed in all nautical tables so that the pavitical tables, so that the navi-gator can, by timing the flashes and observing the color, lock it up and at once obtain his exact position.

18-FOOT ELECTRIC

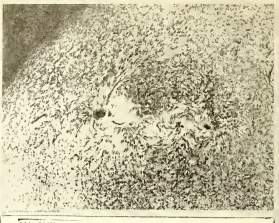
The size and power of an electric arc was recently shown in an unusual photoshown in an unusual photograph talken by the Superintendent of a power-house at Tallulah, Georgia, at night, when the switches were opened on a 110,000 volt transmission line that carried no load at the time. The ried no load at the time. The arc, as shown in the accompanying picture, jumped 18 feet and appeared as a huge flame. It disappeared almost instantly and caused no damage. Contrary to expectation, however, these flaming arcs are very dangerous as they evolve considerable heat and will hurn siderable heat and will burn any person or combustible material in their path. These giant switches are controlled from the ground or other position by long handled levers, as the operator could not of course stand any-where near it when opening a circuit carrying a hundred thousand volts or so-veritable man-made lightning

Contributed by STANLEY W. TODD.

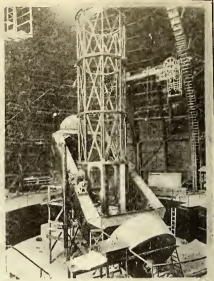


Looks Like Lightning, Doesn't It? It Is—Man-Made Lightning. tic Sheet of Flame Occurred When a High Tension Feed Wire Suddenly Opened. It Lasted But a Few Seconds.





Mt. Wilson, Calif., Owns This 100 Inch Reflector. The Mirror Is 13 Inches Thick, and the Moving Parts of the Telescope Are Moved by Electric Motors. The Central Photo Shows a Remarkable "Sun-Spot" Photographed with This Telescope.



Mt. Wilson 100 inch Telescope

By ISABEL M. LEWIS

OF THE U. S. NAVAL OBSERVATORY

World's Largest Telescope

fections. It is the form of the upper surface of the mirror that is of chief importance, and this must be practically perfect.

Reflector Resilvered Every Six Months.

Every six months it becomes necessary to resilver the mirror. This is done very quickly and easily by means of an electric elevator which lowers the great mirror from its position at the base of the telescope to the resilvering room below and returns it after the process is completed.

The parallel rays of light from the stars pass down the telescope tube and fall upon pass down the telescope tube and fall upon the silvered surface of the great mirror and are reflected back in the direction of the upper end of the tube, coming to a focus on a secondary mirror near the top of the tube, which reflects them to the photographic plate or observer stationed at one side of the tube.

Preliminary tests of the instrument in the fall of 1917 revealed a slight flare of the star image, due partly to temperature effects and partly to lack of rigidity in the support of one of the secondary mirrors. The latter difficulty was overcome by additional appropriate to the type carrying. ing a compression ring to the tube carrying this mirror, and the temperature effect was also looked into and overcome.

Shows Extraordinary Details of Moon's Surface.

These necessary changes were greatly delayed by the fact that the staff of the observatory was largely occupied with war work of an urgent nature and the instru-ment shops were needed for the same

The great instrument is now fully prepared to enter upon its observing career, however. Test observations of the moon, Saturn and other celestial objects have shown the wonderful light-gathering power of the huge reflector and revealed an ex-uraordinary amount of detail on the moon.

Its work will be largely photographic and spectroscopic and comparatively few direct visual observations will be made. It is expected that it will soon be storing away on

photographic plates light from stars and nebulae that lie far beyond the reach of all other telecopes in existence and that as a result of these observations our knowledge of the form and extent and nature of the universe will be materially increased.

QUESTIONS AND ANSWERS.

Q. 1. Will you explain what astronomers mean by "the cepheids"?

A. 1. From the context of your letter I

should judge that you refer to the cepheid variables, tho the cepheids is also an ex-pression for a swarm of meteors whose radiant point lies in the constellation

The cepheid variables constitute a very important class of variable stars. They receive their name from Delta Sephei, a well-known star of this class.

The light of a cepheid variable fluctuates periodically in a most peculiar manner. There is a sudden rise to maximum brightness that occupies about one-third of the entire period, followed by a much slower decline of brightness which usually has a more or less pronounced pause. These light changes are performed with the greatest regularity and have been likened in effect to a revolving light in a lighthouse in which there is the same sudden increase to maximum brightness, followed by a slow and gradual decline repeated over and over with

absolute regularity.

The periods of light changes of the cepheids range from less than a day to forty-five days and there is a close connection existing between the period of the light variation and the actual size or luminosity of the star.

The discovery of this fact has led to some very far-reaching results and made this class of stars of the highest importance in determining the distance of the globular star clusters.

Dr. Shapley's revolutionizing discoveries concerning the distances of these objects are founded upon the simple relationship found existing between the periods and lumi-nosities of the variable stars in these clusters, which are simply short period cepheid variables.

It has been found that cepheids whose periods are less than a day are giant stars whose absolute magnitude is constant at one hundred times the light-giving power (Continued on page 721.)

Wilson, Cal., is the largest telescope in the world. The mirror, which is one hundred inches in diameter and thirteen inches in thickness, weighs four and one-half tons, and the moving parts of the telescope, which are

electrically controlled, about one hundred

HE one-hundred-inch reflector of the Mt. Wilson Observatory on Mt.

The glass for the mirror was manufactured at the St. Gobain glass works in France after many attempts covering an interval of three years, as it was difficult to find a piece of glass large enough and sufficiently free from imperfections for the purpose. It was then shipped to the optical shops of the observatory in Pasa-dena, Cal., where it underwent a long dena, Cal., where it underwent a long grinding and polishing process for seven years. All of this work was done by Prof. George Ritchey, a member of the staff of the observatory. As the work progressed the mirror was subjected to frequent and rigorous test, and finally, on July 1, 1917, the completed mirror, which had been pro-nounced practically perfect in form, was packed in an octagonal-shaped box lined with paraffin, placed on an automobile truck geared to a maximum speed of two miles an hour and taken up the steep and winding mountain road to the summit of Mt. Wilson at an elevation of nearly 6,000 feet.

The huge sections of the iron castings for the telescope were made at the Fore River Shipyard at Quincy, Mass., and shipped around Cape Horn, as they were refused shipment by the railroads on ac-count of their great size.

All smaller parts of the great telescope and those that required special care were designed and constructed in the instrument shops of the Mt. Wilson Observatory in Pasadena.

The huge reflector is now housed in a steel building designed for that purpose with a 100-foot dome that weighs five hundred tons and is quickly and easily moved

by electricity.

The 100-inch mirror lies at the base of the telescope tube and simply acts as a support for the silver coating that is placed on its upper concaved surface. The rays of light from the stars do not enter the mirror, and therefore it was not necessary that the glass be entirely free from imper-

New Electrical Gyro Compass

NTIL recently the magnetic compass has been relied upon as a means of indicating direction to mariners at sea. In doing so it utilizes the directive forces of the earth's magnetic North Pole. In indicating direction the magnetic compass is subject to a great number of errors and influences which make its indications unreliable. When used on board a ship, especially a steel ship, many devices and precautions must be taken to obtain a

characteristics by changing its temperature. The magnetic compass will show deflection—it is caused when the ship rolls. The compass needle is caused to oscillate as the mass of the ship is displaced to either side of the compass needle.

An altogether different force is now used to indicate displacetion. This fears is as add.

An altogether different force is now used to indicate direction. This force is as old as the earth itself—the carth's rotation. The carth's rotation is made to indicate direction by utilizing the new Sperry gyroscopic compass. The Gyro Compass is

The captain or navigator of a ship in using the Gyro Compass does not have to take into consideration any variation or deviation. He does not have to compensate his compass. He does not have to check the compensation of his compass.

Instead of encountering the disadvantages outlined, he is free to steer a true course and to keep his ship on the straight

line course.

Perhaps the greatest feature of the use of the Gyro Compass is the safety factor.

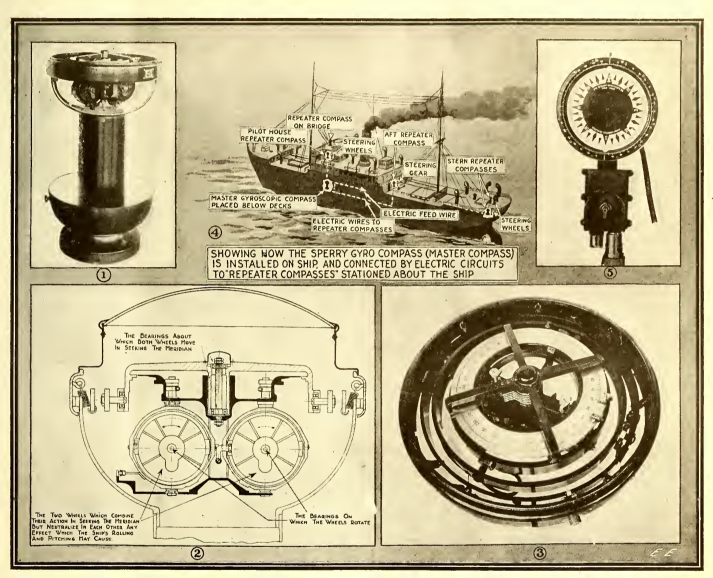


Fig. 1. The "Master" Gyroscopic Compass, Which Does Not Depend Upon Magnets for Its Operation, and Which Is Placed Below Decks on the Ship as Shown in Fig. 4, While "Repeater" Compasses Are Stationed at Various Points About the Ship, Such as Steering Wheels, Etc. Fig. 2 Is a Sectional View Thru the Gyro Compass, Showing the Revolving Wheels. Fig. 3, Top View of Master Compass, Showing New Navy Type of Dial, Graduated in Degrees, Instead of Points of the Compass. Fig. 4. This View Shows the Location of the "Repeater" Compasses About the Vessel. Fig. 5. The "Repeater" Compass, Operated by Electric Currents Transmitted from the Master Compass.

compass indication which is anywhere near accurate.

It is well known that the direction of magnetic fields upon which the compass relies vary in different localities of the earth. Magnetic mountains will distract the needle—magnetic and electric storms also influence it.

INACCURACIES OF THE "MAGNETIC COMPASS." On board a steel ship the change in

On board a steel ship the change in character or displacement of a cargo seriously influences the magnetic compass. Even a slight change in wind will cause the smokestack to change its magnetic

nothing more than a small electrically driven wheel rotating at a high speed.

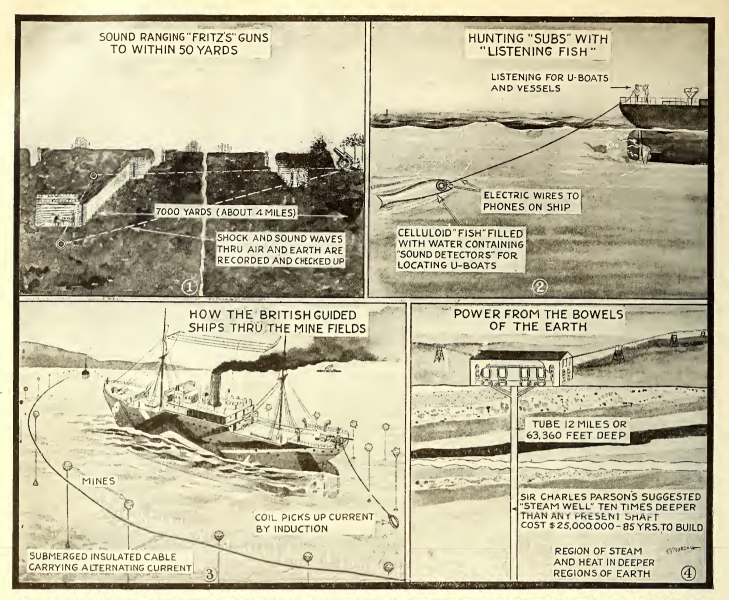
Scientists have discovered that any small

Scientists have discovered that any small wheel rotating about its own axis and freely suspended to move in any plane when placed upon a larger wheel, will place its axis in the same direction as the axis of the larger wheel. This principle has been demonstrated, proven, and in practical use for years. The Gyro Compass forms the smaller wheel referred to, while the earth forms the larger wheel. As the earth rotates it combines forces with the small rotating gyro wheel and causes the axis of the compass to point true north.

Many ships have been wrecked due to inaccuracies of navigation resulting from the use of the magnetic compass. The Gyro Compass insures against such contingencies, thereby insuring the ship, passengers, crew and cargo.

HOW THE GYRO COMPASS WORKS.

When used on land one wheel, or element, is sufficient to show the true North Pole. When used on board ship, however, the roll, pitch and yaw of the ship introduces forces which would tend to throw the wheel from off its indication. In the (Continued on page 700)



Four Important Wartime Developments Described by the Eminent Scientist and Inventor of the Parsons Steam Turbine—Sir Charles Parsons—before the "British Association for the Advancement of Science."

Sir Charles Parsons on War Inventions

HE work of scientists in the war occupied the greater part of the Presidential address delivered before the British Association for the Advancement of Science at its meeting at Bournemouth by Sir Charles A. Parsons, inventor of the marine turbine engine.

British scientists, he said, "worked in close collaboration with the men of science of the allied nations and eventually produced better war material, chemicals and apparatus of all kinds for vanquishing the enemy and the saving of our men than had been devised by the enemy during many years of preparation, planned on a basis of total discregard of treaties and the conventions of war.

As illustrating the immense difference between the recent and all preceding wars, Sir Charles gave some interesting figures. At Waterloo 9.044 artillery rounds, with a weight of 37.3 tons, were fired, whereas in the last offensive in France on the British front alone 943,837 artillery rounds, weighing 18,080 tons, were fired. Again, in the entire South African war 273,000 artillery rounds, weighing 2,800 tons, were fired, while on the British front in France during the entire war over 17,000,000 rounds were fired!

SOUND RANGING AND LISTENING DEVICES.

Many of the new war devices Sir Charles left to be discus' in the meetings of the sections, but he dwelt on sound-ranging and telephonie listening methods. By the end of 1916, he said, the whole front in France was covered by devices which enabled the British to locate the position of the enemy's batteries merely by sound. In 1918 more batteries were thus detected than by any other means, and a single good set of observations could give the position of an enemy gun at 7,000 yards range to within about fifty yards. Listening devices were also largely used at sea, but it was found that the motion of the vessel carrying them when the sea was rough, and also the noises caused by dragging the devices themselves thru the water made them useless.

HOW THE WHALE HELPED PERFECT SUBMARINE DETECTORS.

"So," Sir Charles went on, "the assistance of eminent biologists was of invaluable help at this juncture. Experiments were made with sea lions by Sir Richard Paget, who found that they have directional hearing under water up to speeds of six knots. Also Professor Keith explained the construction of the hearing organs of the whale, the ear proper being a capillary tube too small to be capable of

performing any useful function in transmitting sound to the relatively large aural organs, which are deep-scated in the head. The whale, therefore, hears by means of sound waves transmitted thru the substance of the head. It was further seen that the organs of hearing of the whale, to some extent, resembled a hydrophone.

"The course now became clear. Hollow towing bodies in the form of a fish or porpoise were made of celluloid, varnished canvas, or very thin metal, and a hydrophone suitably fixt in the centre of the head. The body is filled with water, and the cable towing the 'fish' contains insulated leads to an observer aboard the vessel. When towed at some distance behind the chasing ship the disturbing noises are small, and enemy noises can be heard up to speeds of 14 knots and at considerable distances."

Other listening devices made use of the echo, and were developed until they could

Other listening devices made use of the echo, and were developed until they could pick up a submarine a mile away. Soundranging stations were established ashore, and from them ships steaming in a fog were informed of their positions accurately for ranges up to 50 miles.

SHIPS PILOTED THRU MINES BY CHARGED CABLES.

Another device, used first by the Ger-(Continued on page 720)

Interplanetary Communication

By Dr. C. S. BRAININ, Ph.D.

Of the Columbia University Observatory

HE tremendous advances made by wireless telegraphy and telephony during the last decade and par-ticularly in connection with the activities of the great war have given rene ved impetus to the already considerable speculation as to the possibilities of pushing this method of communication beyond the limits of man's earth and using it for the purpose of "speaking" with other inhabitants of the universe with which the popular imagination has peopled cosmic

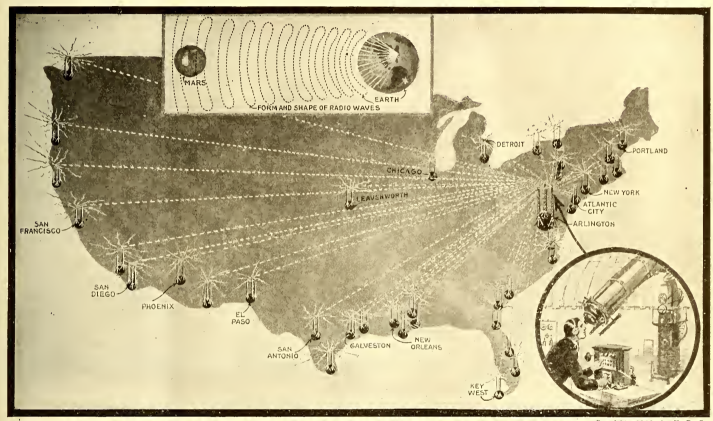
the emitted signal would be squandered unless it were possible to make the transmission truly undirectional, and secondly, the time between the emission and the receipt of the signal at the other end would be too long. Even the *nea*, st star is so far away that it would take the electric waves about four and a third years to reach it: and only a very small number of stars are within even a hundred years by wireless from us.

There has, of course, not as yet been found any direct, unimpeachable evidence

the temperature is far too high, also, for the existence of the very complicated or-ganic chemical compounds necessary for any imaginable form of life, different tho it be from ours. Of Mercury we know very little, indeed; it is so close to the sun

that observation is extremely difficult and unsatisfactory. Venus and Mars remain.

Mars has been the favorite playground. Since the first announcement of the "canali" by Schiaparelli and the subsequent observations and speculations of W. H. Pick-



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Mr. H. Gernsback's Radio Scheme Publisht in May, 1909. The Underlying Idea Is to Operate All the Powerful Radio Stations in the United States and Canada Simultaneously by Means of Long Distance Radio Control. A Radio Operator Seated at Arlington (Washington) by Pressing His Key Would Operate All the Radio Stations Over the United States as if All These Stations Were But One Huge Powerful Statlon. Theoretically, This Would Give Us Enough Energy to Bridge the 35 Million Miles Separating Us from Mars. The Insert Shows How the Radio Waves Are Propagated. It Is Understood, However, That the Waves Go in All Directions, Not Only Towards Mars. Thus if Venus Were to the Right, She Also Would Receive the Messages.

bodies. The subject falls naturally into two divisions: Are there in space or within the confines of the solar system other inhabited spheres, and secondly, is radio a suitable means for interplanetary communication? And in the discussion we must distinguish clearly between that which is science—knowledge—and that which is merely specialistics.

ulation based upon science.

The first division of our subject presents the bigger IF. Astronomy is not as yet so far advanced as to be able to speak with finality. Much has been learned about the physical and surface conditions of the earth's fellow members in the solar system, but not concept to decide the question. but not enough to decide the question Should we wish to extend our field to outside space, instead of limiting ourselves to the planets of our own system, we may speculate vith safety. Every star in the heavens is a sun, more or less like our own sun, and multitudes of them must possess planetary systems. No doubt upon many of these planets conditions have been such as planetary systems. No doubt upon many of these planets conditions have been such as to be favorable for the development of some kind of life. But the question of life in other systems can be left here; it need hardly be considered further in con-nection with the problem of communication for the distances are too great. In the first for the distances are too great. In the first place, too much of the original energy of

of the existence of inhabitants upon the other planets, and we are limited, therefore, to a consideration of the planets' physical conditions and to a discussion as to whether these are favorable for the development and maintenance of life. We ourselves are the products of the terrestrial conditions of temperature, atmosphere, humidity, etc.; a different combination of these factors would no doubt have produced an entirely different form of life. We cannot, how-ever, discard a planet as uninhabitable because its condition differs somewhat from cause its condition differs somewhat from the earth's, but we are safe in discarding the major planets, Jupiter, Saturn, Uranus and Neptune. It is certain that conditions upon these are unfavorable. The temperature seems to be far too high and the surfaces of these planets have not yet reached the state of solidity attained by the surfaces of Mars and earth. Undoubtedly,

MR. TESLA'S ARTICLE announced in our October issue was unavoidably delayed due to impor-tant research work of the great in-ventor. We hope to present it in an early issue.

ering and Percival Lowell, much has been written and said on both sides of the question. We may briefly sum up the affirmative: The surface of Mars is declared to be crost by a network of straight lines, some of them double; the poles of the planet show at their respective winters, broad sheets of white, very like the terestrial ice-caps, which decrease rapidly in area with the coming of the summer and restrial ice-caps, which decrease rapidly in area with the coming of the summer, and at the same time the "canals" broaden, "germinate." as they say. Evidently, then, Mars is an arid planet with very little water and these "canals" have been constructed by the Martian engineers to carry the water from the melting polar caps to different parts of the Martian surface. Therefore, Mars is inhabited, and by advanced beings, too, for their engineering feats are of the greatest difficulty. But the feats are of the greatest difficulty. But the observations upon which all this rests are not accepted by the astronomic world at large. The great majority of observers. among whom are the most skilled and experienced in the whole world, have declared themselves entirely unable to see this com-plicated network of straight lines. Streaks plicated network of straight lines. Screaks and patches are seen by all but nothing like Lowell's maps: nor do published photographs reveal them, and we are reluctantly forced to decide in the negative. There is (Continued on page 692)

Blimp Combination Airplane and

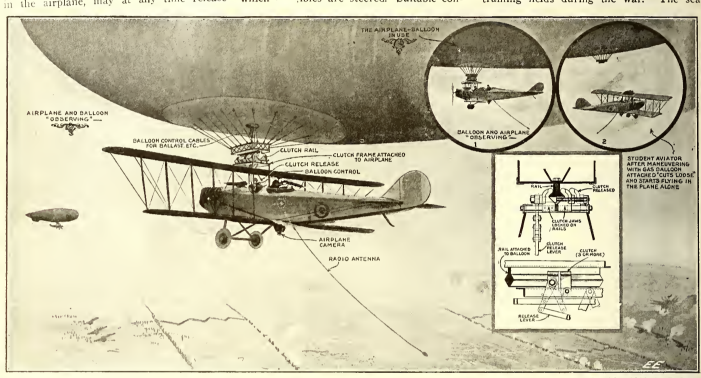
HIS clever invention, combining some of the characteristics and qualities of the airplane with the blimp or gas-filled balloon, is due to Mr. James N. Lewis, of Detroit, who has recently taken out a patent on it. There are many military as well as other features, which seem to give great promise in this combination of the lighterthan-air flying machine or balloon, with the

than-air flying machine or balloon, with the heavier-than-air craft or airplane.

For one thing, the airplane is attached to the blimp or gas-filled balloon by means of a special and powerful design of quickacting clutch: by simply throwing a lever attached to this clutch, the aviator, seated in the airplane, may at any time release

propelled thru the air. At this juncture we perceive another very fine point of inter-changeability and adaptability, which would seem very useful and commendable for war-time requirements, and which is here made evident in our estimation, for it would not be necessary to build expensively equipt blimps or balloons of the dirigible type if this idea be put in practice. For example, by providing these special clutches on simple forms of 'alloons with no gondola gear, or other attachments, then by simply attaching the balloon onto the air-plane we would have a dirigible which could be driven at 20 to 40 miles an hour and maneuvered in all the regular ways in which distribles are steered. Suitable control ropes or cables may lead down so as to be readily accessible to the airplane pilot, so that so long as he is flying attached to the blimp, he may have control of the relief valves for the gas compartments, air valves, et cetera.

Another very important feature of this invention lies in the fact that it should prove one of the greatest advances yet brought out in safely training aviation pilots for the army and navy service. As is well known, it is very risky to send aloft a young pilot or aviation student who is not very familiar with the idiosyncrasies of the machine he is trying to fly, and this was very forcibly brought out at the army training fields during the war. The sea-



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No Need to Fall Any More While Learning to Fly an Airplane, if You Are Equipt with This New Balloon Release Clutch. You Can Enjoy the Safety Afforded by the Superior Buoyancy of the Gas-Filled Balloon. When Sufficient Skill Has Been Attained by the Student Aviator, He Can Cut Loose from the Balloon and Fly in the Plane Alone. The Combination Forms an Ideal Observation Unit for Military Work, In That the Balloon is Under Control of the Pilot. In Case of Attack the Observer Can Also Cut Loose and Descend Safely to Earth in the Airplane, Which for This Work Need Not Have a Very Powerful Engine.

the clutch and sail off, having, of course, started his engine going before doing so, altho he can in emergency and if necessary, cut loose from the balloon and volplane to earth without the engine running. This would seem to be one of the principal features of Mr. Lewis' invention, particularly where aircraft are used for artillery ob-servation, etc., over the battlefields, where balloons were frequently set afire by incendiary shells or balloons, or else attacked by enemy aircraft. Under such a condition, the observer, if he were seated in an airplane carried by the balloon could cut the plane loose and descend to earth safely, much more safely, we believe, than is the case where the observer has to depend upon a parachute, for in some cases the parachute fails to open and the observer is killed.

Another purpose of the invention, as pointed out by Mr. Lewis, is the feasibility of using the airplane with the attached gas-bag to provide auxiliary buoyancy, the gas-bag to provide auxiliary buoyancy, the airplane being operated or propelled in the regular manner by its usual engine and propeller. Naturally, of course, the speed of the airplane in this case would not be as great as if it were flying without the attached balloon, owing to the great bulk of the gas-bag, which would have to be

THOMAS A. EDISON

will talk to you in our December issue. This important as well as unusual feature should not be mist by any reader of the Electrical Experimenter. Mr. H. Gernsback, who interviewed the famous inventor, asked Mr. Edison a multitude of important and timely questions, which, with the inventor's answers, will be presented to the world for the first time next month.

We have also secured many new and unique photographs about Mr. Edison and his work, all of which will be publisht for the first time in our December issue.

lisht for the first time in our December issue.

There being no oil-painting in existence of Mr. Edison—altho several attempts were made by great painters, but their paintings having been rejected and destroyed by the great inventor—a well-known artist was selected by us to execute Mr. Edison's portrait. Upon completion of the work, Mr. Edison was highly elated over the painting and exprest himself as well pleased with the excellent likeness.

The cover of our December issue is an artistic reproduction of this historic painting and should not be mist by any reader.

reader.

The next issue being heavily advertised thruout the country, regular newsstand readers should order at once from their newsdealer to be sure of their copy. -THE PUBLISHERS.

and the statement of th

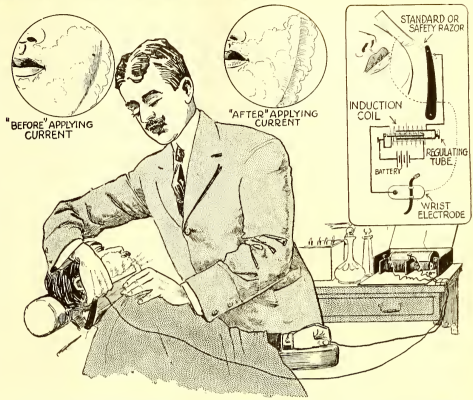
plane pilot has much more chance to save plane pilot has much more chance to save himself in such an emergency than the land plane pilot or student, for with the seaplane he can always land on the water, and, with the present design of this aircraft, the machine will safely volplane down from any height with the engine dead. Landplanes may also volplane down in most cases, even if the engine should go dead. But with the seaplane the landing area is not restricted as long as it is ing area is not restricted as long as it is over water. With the land plane, the angle at which the volplane occurs is dependent upon the height at which the plane starts, and, before he knows it, the student may find himself headed directly for a group of trees or several high, piercing church spires with a few dozen brick chimneys and spires with a few dozen brick chimneys ame iron fences thrown in for good measure. All of what we have just said is intended in its application to the embryo aviator, while he is learning the graces of ordinary or trick flying. Ever imagine what a difference there is when his buoyancy is not dependent upon the evact movement of dependent upon the exact movement of his hands and feet, when a slight misjudg-ment may spell death to him. Now, with this invention he simply throws on the clutch, so as to secure the plane to the gas-bag, and at the command, "Let go!" he is hauled skyward by the buoyancy of the balloon.

A Hair-Raising Razor

Users of faradic electric coils, such as used for medicinal purposes and shocks, may have thought that the day of the faradic coil had about reached its zenith. But such is not the case, for behold in the But such is not the case, for behold in the present illustration we have the very latest in tonsorial arts and sciences—the faradic electric razor, invented by Frank White of St. Louis, Mo., which not only shocks the little hairs into a vertical position so that they can be cut off painlessly, but also the application of the mild electric current to the patient's physiognomy produces the effect of an excellent massage, and not only do these two wonderful phenomena take place, but thirdly, the inventor makes another strong claim in his recent patented invention on the faradic razor—wherein he states that the current flowing from the razor to the face has the effect of alignment the motal flows on the lace and the lace of ing the metal fibers on the keen edge; in other words, the faradic current flowing thru the razor acts on the steel fibers, particularly at the edge, with the same effect as when the razor is stropt.

The apparatus required with the faradic razor outfit here shown, is quite simple and comprises a dry battery or other source of electric current, and an induction coil provided with primary and secondary windings. One terminal from the secondary or faradic current circuit is connected to a metal part of the razor, which may be a safety razor; while the second terminal from the faradic coil leads to a suitable electrode or contact plate, strapt to the wrist of the shaver. Sweet dreams of Ossining's electric chair!

The accompanying illustrations show precisely the effect "before and after" the application of the faradic current to the lathered skin—before a current is applied, the hairs lie down—Fido-like—and a little while after the current is turned on and the razor applied, the hairs stand in line



Eureka! We Have Found It!! After a Long Many Years of Searching Thru Patent Gazettes from All Over the World, We Had to Dust Off Our Glasses Carefully to Make Certain That We Had Not Been Foozled: For What Did Our Eyes Behold!!! Sure Enough, the Electro-Faradic Razor That Makes Papa's Little Whiskers Stand up on End as Here Shown, so That the Keen Edge of the Razor Can Zip Them off without Mangling Them, Heretofore Causing Papa to Ejaculate Profanely.

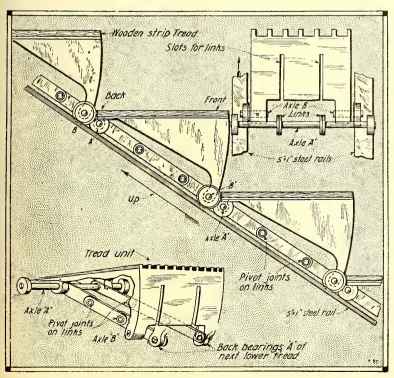
just like a platoon of soldiers, so that when the razor blade waltzes along over the skin the hairs are guillotined at the roots, not

lynched, as with the present-day un-fara-dized—or should we say un-paradized— razor! Watson—the needle!!

More About New York's Subway Escalator

In the May issue of the ELECTRICAL Ex-PERIMENTER there appeared a feature article with special illustrations on page 20, showing the four motor-driven escalators

being installed at the Park Place station of the New York subway system, which is one of the most elaborate and highest lift escalators anywhere in the world.

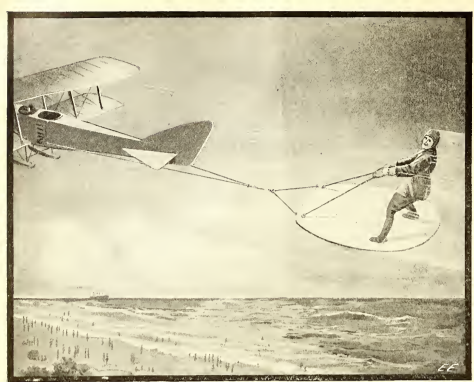


In the May Issue of this Magazine there was publisht a sectional Illustration and description of the new duplex escalators, Installed at the Park Flace subway station. And the accompanying detail libraria section of the section of

The details of the steps used on these escalators, which are four in number, are very interesting, and the accompanying illustration shows how the steel plate steps, which are fitted with wooden tread strips, are linked together by an endless chain, so as to be carried by the escalator upward and over the toothed-end drums in the usual manner.

The steps are independent units. This is due to the novel arrangement of the small iron wheels on which they they are carried up the escalator tracks. These tracks are flat steel members measuring about 5 inches by 1 inch. The rear wheels are flanged and travel on the inner edges of the tracks, while the front wheels of each step unit are plain flat wheels without flanges. The due to the novel arrangement of the small step units are held rigidly in line owing to the link belt or chain construction followed in connecting up one step with another, as the illustration shows clearly. The links the illustration shows clearly. The links are made of light steel about 3 inches by 1/2 inch in section, which gives great solidity and ruggedness to the construction, while at the same time preserving the necessary degree of flexibility, so that the step units will properly intermesh in passing over the cogged drums at the top and bot-tom of the escalator. Each of the four escalators is driven by means of a powerful electric motor mounted at the top of the structure and properly geared to the cogged drum at the top, over which the moving stairway belt passes. The steps return to the base of the structure under the rising treads, within the enclosed stairway provided for it as shown in the illustration in the May issue.

Surfplaning in Mid-air



Imagine yourself standing upright on a piece of plank in mid-air, and skimming thru space at a speed of 100 miles an hour, while the green fields, rivers and houses flit along beneath you with dizzying speed. "How did I get out there?" you will say, "on that skimming board in mid-air? I have seen the natives at Wakakee beach ride the surf boards—"Surfplaning' they call it in that part of the world—but this stunt has sure got me." Well, it all happened this way. The planing board was Imagine yourself standing upright on a

secured to the high-powered airplane by a small, strong wire cable secured to a quick-acting reel. This board was held close up acting reel. This board was held close up under the fuselage or body, with release clips, so that when the pilot pushed a butclips, so that when the phot pushed a but-ton, the board swung loose, and you pro-ceeded to scramble on it and hold fast for dear life. The next minute the pilot un-locked the cable reel, and before you got your second breath, you found yourself standing up vertically in mid-air on the planing board and being hurtled thru space at a terrifying velocity, with the wind whipping by you with an exhilarating, yet awe-

ping by you with an exhilarating, yet aweinspiring velocity.

Planing thru the sky in this fashion
promises to become one of our newest hairraising "air circus" stunts. The inventor,
Frank H. Ellison, of New York City, guarantees to bring out all the people in any
town or city, including his own home town,
wherever this death defying air trick is
performed. We said it!!—"Wherever" it is
performed, with the accent on the whole
four words four words.

In describing his invention, Mr. Ellison,

Sensations! That's What We All Crave These Days. And Here's One That Will Make You Stare for Some Time. Surfplaning in Midair, from the Tail of an Airplane. As the Magician Said—"It's a Good Trick If I Do It." We'll Say So.

goes on to say: "A skilful rider can manipulate a planing board in the air as many ways and even more than on the surface of the water, balancing himself with his feet placed in the toe-clips on the with his feet placed in the toe-clips on the top of the board, and using the ropes and ring as a rein. In carrying out this astounding feat, the observer releases the board from the side of the airship, holding it edgewise to the wind as he climbs on board, holding on to it with one end and grasping the hand support on the fuselage of the airplane with the other. The pilot lowers the prospective steeple-jack of the air by means of an automatic reel, a sufficient distance to clear the ship. By this time the wind has caught the board, turning it flat in the air, after which time the ing it flat in the air, after which time the airplane pilot opens up his engine and proceeds to drive his machine at such a speed as to hold the rider in a vertical position on the planing board. Yes, boys, its some sport,—take it from us land lubbers.

Catching Worms by Electricity

Ever want to go fishing and couldn't catch enough worms? "Many's the time," says you. Well, right here we have something new and original in fish worm enticers. I have recently found that by driving a piece of iron pipe down in the ground a few feet (and, by the way, it should be good, damp ground), and then connecting a wire to the house electric light circuit a wire to the house electric light circuit (with a 110 volt lamp or two in series), the current passing over this wire to the earth and spreading thru the soil about the pipe, will tickle Mr. Worm and his fellow reptiles so that they will come out of the ground helter skelter and post haste,—not by ones and twos, but by the dozens!

The worms are so glad to get out of the ground, that they fairly jump out of their holes into your hand. Don't believe me, I suppose, but go ahead and try it. But before you start, be sure and get a sufficient number of large 40 quart milk cans, in which to put the worms. With this remarkable electric worm catcher, you can safely invite the whole neighborhood to go fishing, for there will be plenty of worms to go around. There is only one bad thing about it, and that is when the office boy finds out how beautiful it works, he will be out fishing five days a week, and will be in on Saturday to spend those immortal three hours between nine and twelve o'clock

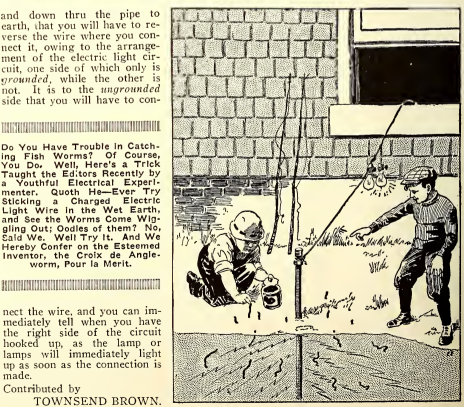
One more word of caution before you try out this stunt. You may find that in order to have a current pass thru the lamps

and down thru the pipe to earth, that you will have to reverse the wire where you con-nect it, owing to the arrange-ment of the electric light circuit, one side of which only is grounded, while the other is not. It is to the ungrounded side that you will have to con-

Do You Have Trouble in Catching Fish Worms? Of Course, You Do. Well, Here's a Trick Taught the Editors Recently by a Youthful Electrical Experimenter. Quoth He—Ever Try Sticking a Charged Electric Light Wire in the Wet Earth, and See the Worms Come Wiggling Out; Oodles of them? No, Caid We. Well Try It. And We Hereby Confer on the Esteemed Inventor, the Croix de Angleworm, Pour la Merit.

nect the wire, and you can immediately tell when you have the right side of the circuit hooked up, as the lamp or lamps will immediately light up as soon as the connection is made.

Contributed by TOWNSEND BROWN.



New Laboratory Electro Magnet Frank C. Perkins

The accompanying illustration and drawing show a new laboratory electro-magnet designed by Dr. Du Bois for making various physical tests. With these coils a half ring core is provided besides various shapes

electrons copiously, and, therefore, when supplied from a source of alternating po-tential, it permits so-called "inverse" cur-rent to pass. The "inverse" cathode-ray stream comes out from the focal spot in a direction per-

pendicular to the face of the target and procceds, in the form of a narrow pencil. straight to the straight to the glass wall of the bulb close to and slightly be hind the cathode. The glass at this spot fluoresces vigorously, becomes locally heated, and usually cracks. As air enters the bulb, a spark discharge spark discharge passes thru the opening and it is then easy, for one who has not studied the phenomenon. clude that the tube failed by



of pole-pieces. It is possible to produce an extremely powerful magnetic effect and one extremely powerful magnetic effect and one of the strongest fields ever obtained. Provision is made for a very narrow air gap when desired and swivel poles in cylindrical sockets may be used so as to turn about at any angle. This magnet may thus be utilized to great advantage for effects of light beam and magneto-optical investigations upon different substances put in the tions upon different substances put in the

It is possible to send the light thru the poles by means of axial holes or crosswise in the air gap. Interesting experiments can be made at different temperatures and provision is made for using liquid air contained in leather bellows mounted on the magnet or by surrounding the poles by a porcelain

heating vessel.

It is possible to work between tempera-tures of 200 degrees Centigrade and 1300 degrees in a very strong magnetic field. This powerful magnet allows of observations of all kinds of effects in a very strong magnetic field and a widely different degree of heat, and microscopic apparatus may be utilized to great advantage with the attachments provided.

NEW RADIATOR TYPE, SELF-COOLED X-RAY TUBE.

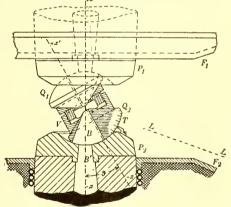
A new self-cooled, radiator type X-ray tube is described by Dr. W. D. Coolidge, in the General Electric Review: The type of tube described in this article was developed specifically for military use in the portable Roentgen-ray outfits at the Front. Its characteristics are such, however, that it seems ultimately destined to supplant the earlier type of hot-cathode tube for all diagnostic work.

The earlier form of hot-cathode tube having a solid tungsten target is capable of rectifying its own current; but only for such amounts of energy as do not heat the

such amounts of energy as do not heat the focal spot to a temperature approximating that of the cathode spiral. As soon, however, as any part of the focal spot is heated to a sufficiently high temperature, it emits

The essential condition to be fulfilled was that heat should be more rapidly withdrawn from the focal spot. This could have been accomplished

to con-



Detail of Swiveling Pole-pieces on New Laboratory Magnet Shown Above. They Are Calibrated and Can Be Swung to Any Angle Desired—a Very Important Feature.

by water-cooling, but this method clearly involved undesirable complications for port-able work. Experiment showed that the most effective simple method consisted in providing a target having a large heat

capacity and high heat conductivity, and then in arranging to effectively cool this mass of metal during the interval between radiographic exposures. The importance of having the target cold at the start is shown by the following experience with a tube having a 3.2 mm. focal spot and a tube having a ranger: With the maximum allowable energy input, it was possible when beginning with the target at room temperature to run four times as long before "inverse" current appeared as when the experiment was started with the target at dull red heat. at dull red heat.

The considerations which are described finally led to the anode design shown. The anode stem consists of a solid bar of copper 5% inch in diameter which is brought out thru the glass of the anode arm to a multiple wing copper radiator. The head of the anode consists of a mass of specially purified copper which is first cast in vacuum onto a tungsten button and is then eleconto a tungsten button and is then electrically welded to the stem. The tungsten button, which is destined to receive the cathode ray bombardment is 2.5 mm. (0.1)

in.) thick and 9.5 mm. (1/8 in.) in diameter. The complete target, with radiator, weighs 860 gm. and has a heat capacity of 81 calories per degree Centigrade; while the present standard solid tungsten target, complete with molybdenum stem and iron supporting tube, has a heat capacity of less than 10 calories. Because of its greater heat capacity, it takes much longer to heat the radiator type of target to a given temperature than it does the solid tungsten target. What is much more important, however, is the fact that between radiographic exposures the target in the new tube cools comparatively rapidly owing to the large copper stem and the radiator.

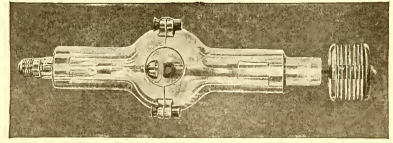
In the standard hot-cathode tube with the solid tungsten target, the target gets very hot and radiates thru the glass walls of the tube the greater part of the energy it retube the greater part of the energy it receives. As a result, the glass becomes strongly heated. In the new radiator type of tube, by far the greatest part of the energy imparted to the target is conducted to the radiator. It, therefore, becomes possible to make the glass bulb very small. For portable work, a diameter of 9.5 cm. (3½ in.) has been standardized.

For some applications it has been found best to enclose the X-ray tube in a lead glass shield. Glass of good quality and containing sufficient lead is satisfactory material from which to make such a shield. The ordinary X-ray protective glass with which the author is familiar does not have as high a lead content as seems desirable. However, the author was finally able to obtain glass containing enough lead that, for the same protective effect, the glass layer has to be but four times as thick as sheet lead.

As seen from the photograph, the lead glass shield has a round opening thru which the Roentgen-rays can pass. The two halves

of the shield are bolted together.

Two portable Roentgen-ray generating units have already been built around the first model of this tube. These are the "U. S. Army Portable Unit" and the "U. S Army Bedside Unit."



Interesting Form of Improved X-ray Tube Fitted with Radiator Flanges so as to Be Self-cooling. It is Encased in a Lead-glass Shield, the Desired Rays Issuing Thru a Circular Opening at the Center.

"Old Phonograph Record" Contest

UR old phonograph record contest as announced in our August issue proved to be one of the most popular contests that we have ever held. Hundreds and thousands of letters were received and many clever as well as ingenious and practical suggestions poured in upon the editors. It was no easy task for the judges to pick out the winners, and in making the first prize award the following was taken into consideration by

While perhaps many of the other suggestions were more ingenious, it struck the judges that a new idea tending to improve our health should receive first consideration, and this is why the first prize was awarded to Mr. F. R. Spindler. Not only were the judges prompted to award the prize on account of this feature, but also because the suggestion is not only new, but is eminently practical.

Furthermore, the bar bell as well as the dumb bells can be made adjustable by adding only two records at a time. Thus, as the user becomes accustomed to it, he can add more and more weight as he sees fit. This is an important consideration, as at the present time there are no bar bells or dumb bells on the market that are adjustable to such a fine degree.

On the opposite page we have endeavored to illustrate a few of the good ideas; there were of course thousands of others, but most of them were either duplications of similar ones publisht herewith, or were not very practical to the minds of the judges.

Many contributors suggested the use of phonograph records as fan blades by heating the record in hot water and then shap-ing the blades. This was not a bad idea. However, the danger of the blades break-ing is very great and while flying thru the air might seriously injure people.

Our wireless enthusiasts, to be sure, came in with a rush and had many good ideas. There were loading coils, switch-board panels, oscillation transformers, adjustable transmitting condensers, tuning coils, bases, condensers, fixt, variable and otherwise, lead-ins, washers, scales for rotary condensers, loose coupler ends, etc.

Then we had knife sharpeners, a great number of Tesla water turbines, many formulae how to melt the records and make various compounds from them, switches, panels for wireless instruments, covers for all sorts of chemical bottles and otherwise, rheostat bases and even clock dials. One ingenious contributor even showed us how to make a mantle clock casing made entirely of phonograph records, bent and worked into shape.

One contributor from the middle west sent in an elaborate design for a colored disc apparatus to show the changing colors of rotating discs. There were of course a number of so-called omnigraphs, using the record to make the dots and dashes by cutting notches around the rim for the dots and dashes. There were a great number of electrical switches as well.

Some of the wireless ideas and several others were so good that we will run them in our other departments shortly. Particular mention should go to Victor H. Tegge, of Haddonfield, N. J., who succeeded in making a synchronous telegraph which he calls a codeless telegraph. A very good idea, which will be publisht later.

Mr. W. L. Lyndon, of Lyndon P. O., Alta., Can., showed us how to make a

Alta., Can., showed us how to make a large switchboard panel in four layers by shellacking together a great number of

records.

Frank J. Pastern, of Chicago, takes the cake by submitting an idea how to bend a

record in the form of a horn so it can be used as a bicycle or automobile horn, using a buzzer in the back to make the noise.

FIRST PRIZE. ADJUSTABLE BAR BELL AND DUMB BELLS.

By F. R. SPINDLER, 83 Saranac Street, Rochester, N. Y.

Every Experimenter needs physical as well as mechanical or electrical training, therefore he can make a real muscle builder from cast-off or worn-out phonograph rec-

A steel bar about 3/4" diameter and approximately 4 ft. long, threaded 12" from each end, will serve as the support for the

Variable diameter records are used to give it a fairly spherical appearance.

Prize Winners First Prize-\$25.00. F. R. Spindler, 83 Saranac St., Rochester, N. Y. Second Prize—\$15.00. Jackson H. Sterrett, 1001 Walnut St., Erie, Pa. Third Prize-\$10.00. Williams, 301 Main St., Salisbury, Md.

amount can be varied to suit the user. Steel washers are placed on each side of the series of records, which are held in place by the hexagon nuts. The weight can be made adjustable by simply increasing or decreasing the number of records. A bar bell too heavy is not practical as it tires the user. About 50 lbs. is a good maximum weight for the average athlete.

The second illustration shows how dumb bells are made by using a short steel bar, threaded at ends, and a number of 10c or else 7" records.

SECOND PRIZE. CHEMIST'S TEST TUBE RACK.

Herein is shown a revolving test tube rack which the writer has constructed and considers a very practical and useful application for phonograph records which have outworn their welcome.

Several points about its practicability are:

1. It is very easy to construct.

2. It will hold a great number of tubes, especially if large discs are used.

3. Being made of the phonograph discs, it is quite impervious to most chemicals.

No dimensions are given, as the individual will invariably desire to construct it according to his own requirements. Single face records with the blank faces up, will look best; otherwise the name plates may be enameled black.

All small holes were drilled with a twistdrill, and those in the lower disc were reamed out to accommodate the bottoms of the tubes nicely. Having no twist-drill large enough for the holes in the upper disc, a hole just large enough to pass the threaded part of a bit was first drilled with a twist-drill; then the bit was carefully applied from both sides, until the piece could be pushed out.

The Experimenter who possesses a lathe can make many improvements over the very simple construction here suggested.

Contributed by Jackson H. Sterrett, 1001 Walnut Street, Erie, Pa.

THIRD PRIZE. RADIO SET MOUNTED ON RECORD.

The accompanying photograph shows my idea of one use old phonograph records can be put to. This is in the form of a combination Radio Receiving and Practice Set, fastened on an old phonograph record with a tuning coil on the back. Very accurate tuning can be accomplished by moving knobs up or down which extend out at each side. Arms which contain knobs extend to the center of record on back, and by means of a flexible wire are connected to each slider, so that the set can be tuned to any desired pitch.

Contributed by E. M. Williams, 301 Main

Street, Salisbury, Md.

FIRST HONORABLE MENTION. Novel Lamp Shade.

I submit herewith a description for using old phonograph records in constructing a beautiful electric lamp shade. The bracket supports were made out of 1/8" galvanized iron wire in the following manner:

First measure the radius of a record to be used, denote this length, then find the distance wanted between opposite records at the top. Add these dimensions together and add 1" for making loops at ends of wire.

Now cut two wires, each being the total length just measured, and bend as shown When this is completed they are then placed to cross each other at centers and fastened with thin wire so as always to remain at right angles to each other. Now obtain four small store bolts about 1/8" x 1/2" and bolt on phonograph records, one to each of the four loops on the wire supports. Then get a shade sup-port which can be placed over the electric bulb, fasten it centrally on the bracket and the shade is completed.

Contributed by Jacob Keener, 3145 West 54th Street, Chicago, Ill.

SECOND HONORABLE MENTION. Tool or Bricabrac Stand.

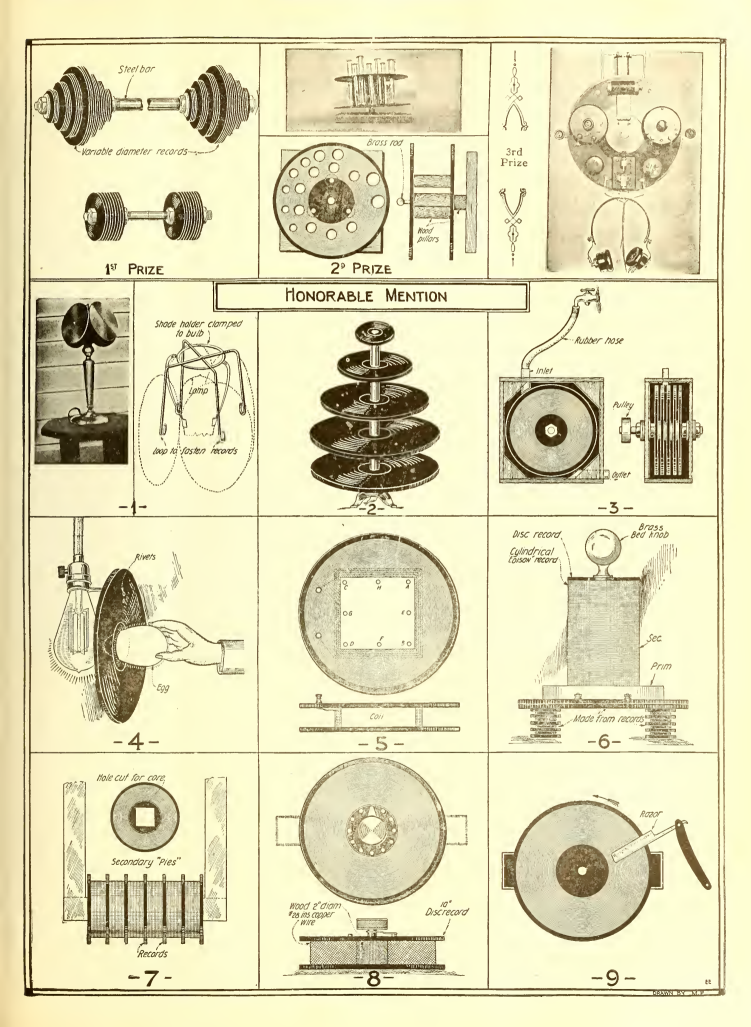
The photo herewith shows how to build a useful tool or bric-a-brac stand, of service in every shop or parlor, respectively.

To make this stand you should collect (it sounds much better than swipe) a number of records, seven spools 3'' long, one spool $1\frac{1}{2}''$ long, two pieces of wood $10\frac{1}{2}$ x $1\frac{1}{4}''$ x $\frac{1}{2}''$, and one long rod that is to pass thru the holes in the spools and records with a nut on top to tighten them. Then take the two pieces of wood and cut out a piece ½" from the side and about 1" from the ends. In the center of one of these pieces cut a piece 38" deep. Cut out a piece 38" deep. Cut out a piece 38" deep from the bottom in the other piece. Then put these pieces together. Drill a hole ½" in diameter thru these pieces so the rod can pass thru. The pext thing to do is to take the rod. next thing to do is to take the rod, pass it thru the base, put on the small spool, then a record, then a spool, etc., until they have reached the top of the rod. Put the nut on and tighten it. Many variations of this design will suggest themselves. The stand may, for instance, be composed of gradually decreasing sizes of records. Then again, it is well to drill holes in the records to fit some of the tools, especially those that tend to roll off easily. This makes a nice stand for small articles.

Contributed by George Kostka, 2347 S. Ridgeway Avenue, Chicago, Ill.

THIRD HONORABLE MENTION. Tesla Turbine.

Below is my idea for the "Old Phonograph Record" Competition. This Tesla (Continued on page 697)



66 PLAN-T"

ARNELLE! and have all on fifth and taken here s. Bordinage. The clipping scissors ran swiftly up the margin of the daily newspaper and neatly cut the foregoing rom its personal column. With a little nurmur of satisfaction, such as a naturalist night give upon the capture of a new and nteresting specimen, Paul Stevenson viewed the latest addition to his collection. Paul Stevenson was a hobbyist. Owing to for-ner experience in the U. S. Secret Service, ne was more or less adept in the solution of codes, and gathered material for this nastime from the personal advertisements n newspapers. These deciphered excerpts formed a collection of human and unique nterest. His other hobby, possibly more

By JOHN WHITE

discern its actual meaning by a definite number of words above or below those of the code, or in possible alternation. Having vainly endeavored to do this with several universal editions of dictionaries, he finally considered the possibility of the message— for such he assumed it to be—being void of code and understandable only to one cognizant of its reference. However, he decided that its very lack of unity and coherence proclaimed that this was not the case, and that the message was really conveyed in a very subtle code at present im-

That evening, after another futile en-deavor at solution, he diverted to his other

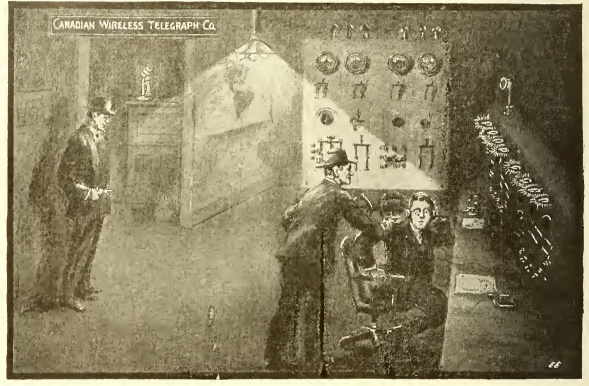
".....and have all on fifth and taken here s. Bordinage."
It was identical with that of the "per-sonal."

As he was puzzling over this startling coincidence, the possible answer, calling "Bordinage" broke in upon him. "Damn fool," it read, "that's the same thing. Wait now."

There was silence, then Arlington dashed out the time and Stevenson threw down his headset in the midst of the weather

The first was the sending of an expert and from the sound he judged it to be that of a professional station, while the reply was more slow and amateurish and possest the coarseness of other than a quenched gap

'Then Back Crashed he 'O. K.' in the High-Pitched Tone of the Q-- Station. The Operator at Q-- and aordinage Were the Same! The Light from the Powerful Nitrogen Bulbs Flooded the Fransatlantic Radio Station at Q--. One of he Secret Service Men in the Outer Office Replaced the Long Distance 'Phone. The Radio Operator Moved Nervously, as for the Fifth Time He Had Fried to Call the Unsesponsive 'Larnelle.' Feeling a Hand on His Shoulder, He Whirled About, and Faced — a Representative of the 'anadian Secret Service."



ractical, was that of Radio telegraphy, and his he had profitably turned to the benefit of the government when his fine six-foot of the government when his fine six-foot physique gained him easy admittance to the navy as a Radio-man. During the war he had been injured in U-boat patrol, and, tho but slightly, he had been forced to abandon his work with the navy. Upon complete recuperation he hoped to continue in his tormer capacity as detective for the nation. As he fingered the "personal" it appeared to offer no formidable obstacle to decodation. One sing an album which he

lecodation. Opening an album, which he had removed from the polished oak shelf over his desk, he disclosed any number of personals ranged alphabetically, in regard to the recipient, while on the opposite page inder corresponding names were their deiphering.

Stevenson's careful perusal assured him hat he was the possessor of no other advertisement directed to a "Larnelle" by which to be guided in his solution of the

which to be guided in his solution of the present excerpt.

Replacing the volume he applied various nethods to the solving of the cipher. He attempted the solution by the assumption that each word was an individual letter, then rearranging the order of the words and the letters themselves. As a last resort he applied the dictionary, hoping to

hobby in despair. At one extremity of his study his instruments were arranged in panel formation, the majority of them hidden within a highly veneered oak cabinet. On a desk, adjoining the instrument table, reposed magazines relating to radio work, many containing articles f his own, dealing comprehensibly with the subject.

The night was damp and the ether seething with the invisible pulsations. Orders and conversation raced back and forth between

the battleships in the lower Hudson. One of the men-o'-war was experimenting with wireless telephony and the Marseillaise chimed with bell-like clearness in his telephone headset. The Broklyn Navy Yard roared in with a running jargon, and Stenderships of the street of venson, in attempting to copy it, realized that it was code. Disgusted with code, he tuned them out instantly.

He noted the time-nine-forty-five-and threw on more meterage with the intention of receiving the time signals within the

next quarter hour.
Suddenly the clear, quenched note of a high-powered station other than Arlington reached his ear. Stevenson's face depicted his astonishment as the air screeched out the uncommon name of "Larnelle." He quickly and with increasing surprise, penciled down the remainder of the message:

Replacing the receivers he listened on the same wave length for a possible solu-tion to the enigma. However, the ether was still as the grave in regard to the call of "Larnelle" or "Bordinage." Again scan-ning the response, it dawned on him that the wrong communication had apparently been transmitted, and that the first operator was to wait, probably until the morrow, before rectifying his mistake and sending, as Stevenson thought, the correct key to the cipher.

The next evening with little excitement the ex-secret service man adjusted his in-struments to two-thousand, five-hundred meters, the Arlington wave length. It was not until the evening was well over and the hour was close at hand for the *time* sianals, that his vigilance was rewarded The high-nowered station screeched in his

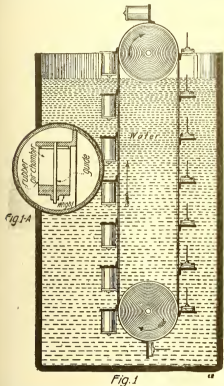
Larnelle, Bordinage." Larnelle

Stevenson listened with unnecessary tenseness for the signals rushed in with the tone and loudness which marks only the professional of great range:

"...watkins short delivery send four the danger directions up s."
(Continued on page 712)

Will These Perpetual Motion Schemes Work?

T usually requires but the most ele-mentary knowledge of physics to de-tect the fatally weak point in most "perperal motion" devices. In the three schemes illustrated in the accompanying illustrations, however, the inherent lefects are rather hidden, and the writer



A Proposed Hydrostatic Perpetual Motion Machine Which Would Appear to Offer Several Advantages Over Simpler Types. The Expansive Rubber Chambers Have Welghts Fitted to Them, Which Weights Cause These Chambers 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 a Series of These Air Chambers Will Give! It Looks Like Free Power, Sure Enough!!—But Will It Work? Think It Over!

has known not a few practical mechanics and electricians who have been led astray by them. As the youthful and enthusiastic inventor will find it instructive to uncover the underlying errors, we will not expose them here, but will confine our remarks to a brief description and incidentally point out why they "ought" to operate.

In the first one, Fig. 1, a large pulley is placed at the top and another at the bottom of a deep vertical tank of water. om or a deep vertical tank of water. On these pullies a belt is placed, and at regular intervals along this belt brackets are attached. To each bracket a guide rod is secured, and along this rod a heavy circular weight is arranged to slide. The weight and the bracket are connected by a suitable length of soft rubb retube of large diameters. length of soft rubb r tube of large diameter. The bracket, weight and tube, when all assembled constitute an airtight pocket or cylinder, as illustrated in the detail sketch, Fig. 1-A.

It will now be evident that the weight

It will now be evident that the weight will tend to distend the pockets on the left-hand half of the belt and to compress them on the right-hand half, as the weights in the latter position are on top. Imagine, then, the enormous buoyant effect of all the submerged air pockets on the left side,

By JOHN D. ADAMS

and it will readily be seen that this side of the belt will have a very strong upward pull. As each pocket comes up out of the water and starts to descend on the right side, it will collapse, and the whole series of collapsed pockets on that side will present just so much dead weight, which will accordingly add to the turning effect on the pullies. Most perpetual motion ma-chines depend on one force being stronger than another, but the fundamental principle here employed has the distinct advantage of having all the forces involved act in the same direction.

SCHEME II.

In scheme number 2, Fig. 2, the water is contained in a vertical stand-pipe, and, by providing one several hundred feet high and attaching it to the back of a skyscraper, it will be apparent that enormous power

\$10.00 CASH PRIZE FOR THE BEST ANSWER.

IV hat is your opinion as to why the three proposed "perfetual motion" machine schemes here described and illustrated will not work? Here are the rules by which to write your answer to this problem:

Typewritten replies preferred, or else hand-written letters in ink, but not in pencil. Try to make your reply as short as possible—about 150 to 200 words should cover it easily. As thousands of replies will be received, this will greatly expedite the work of examining all the answers which come to hand. No mathematics are required or desired in explaining the fallacy of the machines here illustrated. The answers received will be past upon by a required or desired in explaining the fal-lacy of the machines here illustrated. The answers received will be past upon by a board of experts, including the following: Mr. John J. Furia, A.B., M.A.; Mr. H. Gernsback, editor, and Mr. H. W. Secor, associate editor. This contest will close

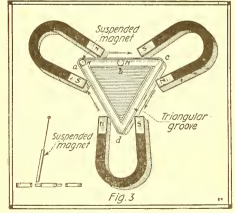
January 15.

Address all letters to "Perpetual Motion Contest.

may be generated as long as the force of

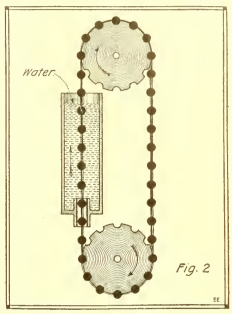
gravity remains on the job.

At the top and bottom of the stand-pipe are two large sprocket wheels, and around these is operated a continuous belt com-posed of light, hollow copper balls con-nected with suitable links. These balls



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

enter the stand-pipe thru a tube placed in the bottom, the accuracy of fitting being such that no appreciable leakage will occur If the reader will now suppose our illustra-tion extended in a vertical direction several feet, and will form a mental picture of the string of several hundred submerged air pockets, the tremendous upward pull will be appreciated. For every ball that passes out of the water at the top, another will take its place at the bottom, so that the motion will necessarily go on perpetually. If one should feel alarmed lest the motion become too rapid and violent at light load,



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 Motion 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.
Again We Say, "Think It Over." You May
Win a TEN DOLLAR Prize!

there would be no objection to providing a governor!

SCHEME III.

In scheme number three, shown at Fig. 3, permanent magnets are employed in a horizontal position in the manner illustrated. A long slender bar magnet is suspended from above on a swivel in such a way that the lower end—the North pole—can move freely about in the same plane as the three horseshoe magnets. A triangular groove is provided so that the free North pole

is provided so that the free North pole can only move along its three sides.

First, consider only the upper left-hand of the three magnets, and start with the free North pole at the point "a." It will be evident now that the North pole will tend to move in the direction indicated by the arrow, because there is no point along the arrow, because there is no point along that side c the triangle which is not nearer to the North pole of the horseshoe magnet than to its South pole, in consequence of which repulsion will prevail over attraction. When the point "c" is reached (still forgetting the two other magnets) the model is a will tend to continue in the direction. tion will tend to continue in the direction of the arro because notion in that direction of the arro because notion in that direction of the arro because notion in the direction of the arrow because notion in the arrow because not only the arrow b of the arro because motion in that direction tends to move the free North pole further from the North pole of the horseshoe magnet and slightly nearer to its South pole. True enough, there will not (Continued on page 712)

Popular Astronomy

By ISABEL M. LEWIS

Of the U.S. Naval Observatory

T is a fact, well known to all of us, that no form of life could exist upon our planet earth for the briefest interval of time if the light and heatgiving rays of the sun were suddenly withdrawn.

Yet an equally vital factor in the maintenance of terrestrial life is the earth's at-Were the thin veil of gases mosphere. that envelopes our planet to drift away into interplanetary space, all life upon earth would cease as suddenly and as effectively as if the rays of the sun were to fail us.

The Earth's Atmosphere

assuming that the limits of the atmosphere are practically reached at one hundred miles above sea level.

As we rise above the surface of the earth, the density and pressure of the atmosphere decrease with great rapidity. At sea level, the pressure of the earth's atmosphere is about fifteen pounds upon every square inch of the surface. At

by the effects of this reduced atmospheric pressure. So earth-bound is man even in his aerial flights that very moderate atmospheric heights are as inaccessible to him as the moon and the summit of M: Everest, represented by a grain of sand on our two-foot model of the earth, lies beyond the reach of man and could not be capped by him in his flights thru the air

It can be shown, in accord with the law that governs the decrease in density of the air with altitude, that one-half of the earth' atmosphere lies within three and onehalf miles of the surface, one-half of the remaining atmosphere within the next three and one-half miles, and so on until the atmosphere becomes so rare that this law no longer applies.

Three-fourths of all the earth's atmos-sphere, therefore, lies within seven miles of

its surface.

It is an interesting result of this rapidly decreasing density that celestial objects shine most brightly when they are overhead for their rays then strike the earth's surface more vertically, and, therefore, have a much she .er path to travel thru the lower densest layers of the atmosphere than when the object lies close to the horizon. (See Fig. 1.) We are all aware of the fact that there are always more stars visible overhead than at low altitudes, the light of the fainter stars being blotted out by the densest lower strata lying close to the horizon.

No reliable observations of the heavenly bodies are ever made within ten or fifteen degrees of the horizon, and whenever star positions of great accuracy are desired the object is observed at the highest altitude possible. This is owing to the fact that the path of a ray of light is changed by refraction as soon as it enters the atmosphere and bent more and more toward the possible as it penetrates the denser layers. vertical as it penetrates the denser layers. Rays from objects directly overhead or in the zenith suffer no refraction, for they strike the earth vertically, but the nearer the object lies to the horizon the more are its rays refracted by the atmosphere and the more is it thrown out of its true position. (See Fig. 1)

the more is it thrown out of its true posi-tion. (See Fig. 1.)

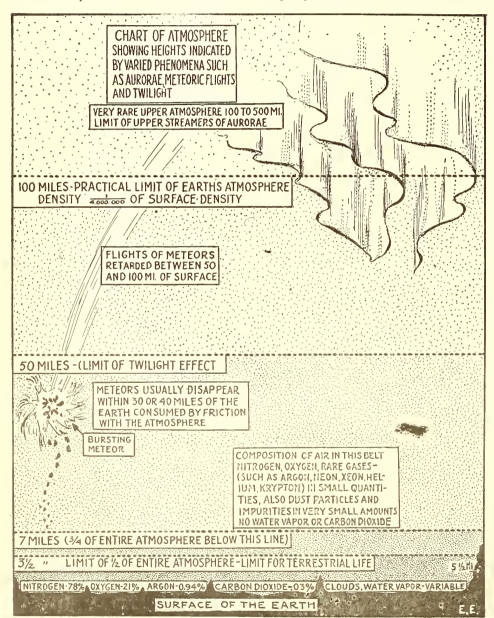
Refraction at the horizon amounts to more than one-half a degree, varying with the changing temperature and density of the air, and decreasing very rapidly with altitude above the horizon.

Since the liameter of both sun and moon about equals the amount of refraction at the horizon, it follows that these bodies appear to be just above the horizon when

The oval shape of the sun or moon so noticeable at the time of rising or setting is an atmospheric effect that is due enfraction increases so rapidly in the immediate vicinity of the horizon. As a result the lower limb of the sun or moon is raised more than the upper limb and the vertical diameter is shortened while the horizontal diameter is unaffected and the disk, therefore, appears oval.

The apparently greatly increased size of the sun or moon at rising or setting is not generally considered an atmospheric effect. but due to the fact that we then uncon-sciously compare them with nearby terrestrial objects, such as houses and trees; but

this explanation seems hardly satisfactory. At the earth's surface the atmosphere, measured by volume, contains 78 per cent



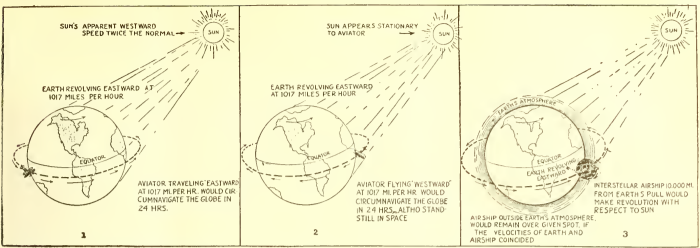
This Illustration Vividly Depicts How Thin Our Earth's Atmosphere Really Is. Note That Three-Quarters of the Entire Atmosphere Is Only 7 Miles Above the Earth. Even at This Moderate Height It is Impossible for Man to Live, Unless He Brings His Own Air with Him.

If we should take for a model of the earth a ball, two feet in diameter, the highest mountain on the earth (Mt. Everest, 5½ miles high) would be no more than a grain of sand on its surface, since on this scale one-fiftieth of an inch represents six and true thirds miles. and two-thirds miles.

The extent of the earth's atmosphere on the same scale would be represented by an outer shell about one-third of an inch wide, an elevation of only three miles it has decreased to such an extent that the average human being would find it impossible to live and breathe at this heighth for any length of time, soon becoming violently ill from "mountain sickness" as a result of the reduced pressure to which the human

system cannot suddenly adapt itself.

Aviators who fly high above the surface of the earth are also apt to be overcome



nitrogen and 21 per cent oxygen, with less than I per cont argon and minute quanti-ties of helium, krypton, xeon, neon and other rare gases, as well as such impurities as soot, ammonia, etc. It contains, in addition, water vapor and carbon dioxide. These two constituents of the atmosphere represent scarcely 3 per cent of its weight but they are absolutely essential to all living organisms upon our planet. <mark>ANDRIANIAN KANTINAN KANTINAN KANTAN KANTA</mark>

Fig. 2. To Show How the Height of the Earth's Atmosphere Is Found from the Duration of Twilight. An Observer at P for Whom the Sun is Just Setting at S is Carried by the Earth's Rotation to P!, the Last Point from Which He Can See the Twilight Effect Produced by the Sun's Rays Shining on the Earth's Upper Atmosphere After the Sun Itself Has Disappeared Below the Horizon. It Has Been Found as a Result of Many Observations That the Angle PEP!, Thru Which the Observer Passes from Sunset to the End of Twilight, Is About 18 Degrees and Therefore the Angle PEH, Which Is Half of This Angle, Is 9 Degrees. Knowing the Value of the Earth's Radius R in Miles, It is Now an Easy Matter to Find H, the Height of the

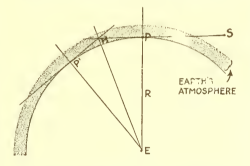
It is the tempering effect of these two compounds in the atmosphere that protects us from the great extremes of heat and cold that would otherwise exist on the day

and night side of our planet.

About 40 per cent of the sun's rays are reflected away into space by the earth's atmosphere. Of the remaining 60 per cent, one-fifth is absorbed by water vapor suspended in the atmosphere between sea level and an elevation of five miles, while twofifths are absorbed by clouds lying one or

two miles above the surface. As a result, only 20 per cent of the rays that enter the atmosphere actually arrive at the surface of the earth. These estimates are the results of measurements of the solar radiation made at sea level and on mountain heights.

The heat-rays that are radiated from the earth's surface also suffer powerful absorption by the water vapor and carbon



dioxide in the atmosphere. According to dioxide in the atmosphere. According to estimates made, fully half the radiations from the earth's surface are absorbed by clouds and three-fourths of the remainder by water vapor and carbon dioxide in the atmosphere, so that barely 10 per cent of the earth's radiations escape directly into space, tho by continual radiations from one place to another within the atmosphere the heat gradually seeks higher levels and tends to escape.

Were it not for this blanketing effect due almost entirely to the water vapor and carbon dioxide in the atmosphere, preventing too rapid radiation into space, as well as the effect of the atmospheric currents which are a most powerful factor in equalizing the extremes of temperature all over the globe, it is very doubtful whether either animal or vegetable life would be found to any extent upon our planet. It is well

Atmosphere That Produces the Twilight Effect. This Comes Out Almost Exactly Fifty Miles. Therefore the Earth's Atmosphere Exists to a Height of Fifty Miles in Quantities Sufficient to Produce Twilight. The Duration of Twilight Depends on the Angle at Which the Ecliptic or Path of the Sun Cuts the Horizon and Upon the Altitude of the Observer Above Sea Level as Well as Upon the Height of the Atmosphere; Therefore It Varies with the Time of Year and with the Latitude of the Observer. It Is Shortest at the Equator, Where the Ecliptic Rises Most Sharply from the Horizon, and at High Elevations Where the Quantity of Air Above the Observer Is Less in Quantity and Charged with Fewer Impurities.

TO DESCRIPTION OF THE PROPERTY known that there are much greater extremes of heat and cold between day and night on the mountain peaks than in the valleys, owing to the greater rarity of the atmosphere and the comparatively small amounts of water vapor and carbon dioxide.

It is also well known that early frosts will not occur when there is much water vapor in the air or when clouds are plenti-

(Continued on page 691)

When Rays of Light Pass from a Ra-rer to a Denser Medi-um, as from Interplanrer to a Denser Medium, as from Interplanetary Space Into the Earth's Atmosphere, They Suffer Refraction, That is, They Are Bent Out of The Ir Course in the Direction of the Vertical. Since the Atmosphere Increases in Density Toward the Earth's Surface, the Rays Are Bent More and More from Their Course the Further They Penetrate Into the Atmosphere. The Light from a Star S in the Zenith Suffers No Refraction Because Its Rays Strike the Atmosphere Vertically at O, But the Light from a Star S' Striking the Atmosphere Obliquely at O' Is Bent More and More from Its Course as It Passes on Thru the Atmosphere. The Observer at P Sees the Star S' Not in Its True Direction PO'S'. But in the Direction Of the Rays at the Time They Enter His Eye,

to o o de la company de la ATMOSPHERE Control of the second s SURFACE OF THE EARTH Association of the contraction o

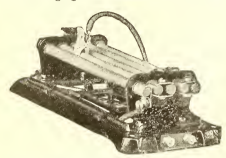
That Is, In the Direction PO"S". The Effect of Refraction Is to Displace the Star from Its True Position and Displace the Star from Its True Position and to Increase Its AltItude A bove the Horizon. Refraction Is Greatest for Stars at the Horizon, for the Path Thru the Atmosphere Increases Toward the Horizon. The Line O"P Is Longer Than OP and It Passes for a Greater Distance Thru the Dense Lower Layers of the Atmosphere, Where It is Most Bent from Its Course. Also Stars Shine Most Brightly When They Are Overhead. The Path of Their Rays Thru the Atmosphere Is Then Shortest and They Are Scattered and Absorbed Less by the Atmosphere. The Twinkling of Stars Which Is Due to the Unstead In ess and Changing Density of Which is Due to the Unstead in ess and Changing Density of the Atmosphere is Also Greatest Near the Horizon.

AUTOMOBILE NEWS

VARIABLE CARBON RESISTANCE FOR BATTERY CHARGING.

It is often desirable and necessary to give a long low rate reforming charge to ignition and other storage batteries.

Small batteries for motorcycles, mine lanterns, time clocks, etc., require a low ampere charging rate because of their low



A New Variable Resistance for Battery Charging Composed of High Resistance Car-bon Rods Connected in Series. The resist-ance Is Adjusted by Moving a Slider Along the Carbon Rods.

ampere-hour capacity. In the laboratory where there are a great variety of uses for a variable current in experimental and research work this form of variable resistance proves very useful, and, in fact, indispensable.

When connected in the charging circuit between the rectifier and the storage battery, this rheostat will give any ampere charging rate between a very low rate and the maximum current output of the rectifier by simply moving the spring clip along the carbon rods.

This resistance is non-corrosive and in-fusible; cannot melt, disintegrate or break from overload or continuous service, claim the makers.

It is constructed of special high resistance carbon rods. It weighs about 5 pounds.

A TOOL FOR REGROOVING PISTONS.

Fitting of piston rings properly requires that the grooves into which they fit be true. The new regrooving tool here illustrated makes possible the easy truing of the grooves. The device is wired to the piston and turned around so that the cutter removes the high spots.



Ever Have to Regroove Your Piston When Fitting New Piston Rings? A Mean Job, Isn't it? Well, Here's a New Tool that Does the Work in a Jiffy. It Cleans Out and Trues Up the Piston Grooves Accurately.

A NEW BATTERY CHARGING RECTIFIER.

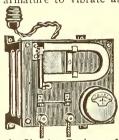
Since the demand of low voltage storage batteries for lighting and starting has be-

come so universal there is an ever growing need for a device to keep these batteries fully charged, and especially a low-priced, efficient A.C. and D.C. rectifier. The rectifier here illustrated is very simple as well as inexpensive. They are practically automatic, requiring little or no attention whatever since they operate from 110-volt alternating current, which makes them very convenient to use, as they are portable and can be operated from any convenient lamp socket, each machine being equipt with a cord and screw plug, which can be readily attached to any lamp socket.

A transformer is assembled to

each and every machine which steps down the 110 volts to a proper low voltage. This is done by means of two

separate windings on the transformer, each winding being well insulated, making it entirely safe and independent of the other. A permanent magnet of the high-grade magnet steel is fastened to the slate base opposite the armature, which causes the armature to vibrate at the same frequency



Design Battery Charging Rectifier.

current. To one end of the armature is attached a platinum point, which makes contact with another point of the same material, mounted on an adjustable contact screw. It is automatic in its action, being self - starting.

as that of the alternating or line current. To one

When the current starts up again the rectifier starts up.

NEW PLIER-WRENCHES OF CLEVER DESIGN.

A Chicago inventor brings out two new ideas in Plier-Wrenches that will fill the long-felt want in any mechanic's tool kit. These wrenches are quick-acting, self-adjusting, always taking a firm grip on any object that may be clamped in the jaws.

The main features that Mr. Allan, their inventor, claims for these wrenches are:

that they are self-adjusting, and that the jaws are always parallel when clamping objects of various sizes, or when the jaws are closed or wide open.

It does not matter whether the jaws are

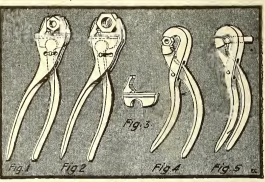
closed or wide open or clamping nuts, pipes or objects of various sizes, the grip of the handle is always the same.

Referring to the above cuts, in Fig. 1 the jaws are shown clamping on a medium size nut, while in Fig. 2 the jaws are seen. clamping on a large size nut, and the jaws nearly open. If you will carefully notice, you will observe that the handles are in about the same position, irrespective of the jaw opening.

Fig. 3 shows a pipe jaw that is inter-changeable with the regular jaw used for nuts, which comes in handy for loosening nuts that have had the corners all rounded off. It also shows that this can be used as

a pipe wrench. Referring to Fig. 4 you will observe this form of a plier gripping a medium size nut. Note that the jaws are parallel, and that the position of the handles do not lose their grip. This plier-wrench has no adjustments. It is absolutely automatic and self-adjusting to any size object, such as

nuts or pipes that may be wished to be clamped in the jaw. All that has to be done to operate it is to open the jaws, place the hook jaw on a nut or pipe or any other object wishing to be clamped in the jaws,



Pller-Wrenches for Autoists. F Square and Hexagon Shapes. New

then simply grip the handle, which will

cause the jaws to adjust themselves rapidly to objects of various sizes.

Referring to Fig. 5, the jaws are shown nearly closed and gripping a small size pipe. Note that the jaws are parallel the same as Note that the jaws are parallel the same as they are in Fig. 4, gripping a medium size nut. On this style of a plier, length 8 inches, it will take in as large as a three-quarter-inch pipe and has a parallel jaw opening that will take in any flat object such as a nut; the flat parallel opening being three-quarters of an inch ing three-quarters of an inch.

IMPROVED STORAGE BATTERY HYDROMETER.

You can easily test your battery and know that it is receiving proper care by using this improved hydrometer, which contains the following special features:

The rubber collars at each end of hydrometer protect it from striking and breaking, if accidentally dropt. The square collar at bottom prevents rolling off.

The float is always in plain view. There is no plug in bottom to drop out, spilling the acid and breaking the float. All rub-

ber fittings are made of special high-grade stock. The graduations on scale are guaranteed accurate.

This hydrometer consists of the standard hydrometer described above fitted in a glass jar. This jar is to be filled with distilled water or pure rain water, making a safe and handy receptacle for both the water and hydrometer. The large rubber collar on hydrometer fits the top of jar, making it dust and evaporation proof. After testing the battery the hydrometer is placed back in the water and acid is rinsed off.

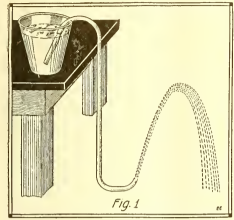
Instructions for testing the battery and for its proper care during both winter and summer are printed on the label.



An Improved S Battery Hydro for Testing I Cells. Storage ometer Ignition

Experiments in Physics

By JOHN J. FURIA, A. M. DEPARTMENT OF PHYSICS, N. Y. UNIVERSITY 4 -- Water Jets and Air Jets.



n Ordinary Water Jet Such as Produced Then Siphoning Out Water from a Recep-tacle at a Higher Level. Not Electrified.

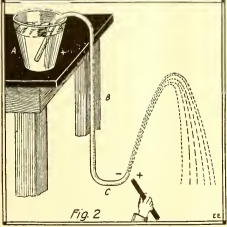
EVERAL very interesting experiments can be performed with the ordinary water jet. Among the best known are the electrified water jet, the illuminated water jet, and the

Bernoulli air jet, each demonstrating a fundamental principle

in physics.

The electrified water jet illustrates the principle of electrostatic induction (see figure 1). A is a pail of water; B, rubber tubing, and C, a small nozzle. On creating suction at C, we siphon out the water from A in the form of a jet. The jet is inclined at a small angle from the vertical as in the figure, and we find that the stream breaks up into drops a small distance above the nozzle C. Electrify a rod (ebonite rubbed with cat's fur, sealing wax rubbed with flannel or glass rubbed with silk), and bring it near the nozzle as in figure 2. As the rod approaches nearer and nearer to the nozzle,

the jet breaks up into a broader and broader fine spray. As the rod is taken

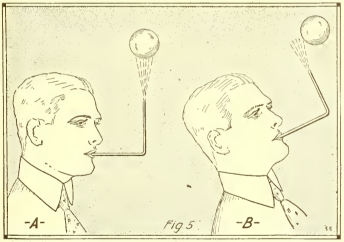


When a Charged Electrode, Such as a Fountain Pen Barrel Rubbed with Cat's Fur, Is Approached to the Water Jet, the Stream Breaks up Into a Broader and Broader Fine Spray, as Here Illustrated. The Water Becomes Electrified.

away again the stream becomes compact again as in figure 1. The rod, when held near the jet, causes the water to be electrinear the jet, causes the water to be electri-fied with the opposite charge just as it breaks up into drops. The drops, since they all have the same charge, repel each other, forming a broad spray. The system from the pail to the jet is electrically neu-tral when the rod is not near. As the rod approaches the jet, the charge similar to that of the rod is repelled to the pail and the opposite charge is attracted to the jet. This is induction. (The jet becoming charged without coming in contact with the rod.) When the rod is removed, the pailjet system becomes neutral again (the positive and negative charges distributing themselves uniformly thruout the system). allowing the spray to fall against an insulated metal plate and then bringing the plate into contact with the electroscope we may test the nature of the charge on the spray. The nature of the charge of the water in the pail can be tested by connecting the water to the electroscope thru a conductor (copper wire).

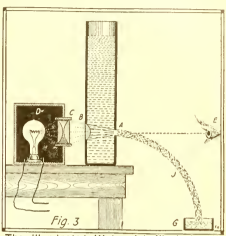
The illuminated water jet illustrates the principle of total reflection. A vessel about 2. foot bigh heaving a pircular exercise.

3 feet high, having a circular opening A,



A Similar Phenomenon to That Illustrated by Experiment Shown In Fig. 4 Is That Here Shown. The Rubber Ball Is Held Suspended in Mid-Air by the Air Blast from the Blowpipe.

about 1/2 inch in diameter, and a lens B, opposite to it that concentrates upon A the light coming from the condensing lens C, is filled with water. The room is darkened and the stopper removed from A. ened and the stopper removed from A. The water is heard striking the floor but nothing is seen while the lamp D is switched off. When lamp D, enclosed in a light-proof box, is turned on, we see the jet J illuminated, the rest of the space around it remaining dark. Even if the eye is placed at E, directly in line with the lamp lenses and opening, no light is seen. However, if a piece of glass G is placed anywhere in the path of the jet and the eye behind it, a brilliant spot is seen. It is evident, then, that the light from the lamp travels only in the path of the jet. The rays of light coming from D are concentrated (on opening A) thru the lenses C and B and strike the jet on the inner surface at an angle greater than the critical angle, so that they are totally reflected and angle, so that they are totally reflected and none of the rays emerge into the surrounding space. When light strikes a surface so that the angle it makes with the surface is greater than the critical angle, it is all reflected just at is is from a mirror; and



The Illuminated Water Jet Illustrates the Principle of "Total Reflection." The Light Beam is Reflected Down the Jet.

just as no light passes thru the mirror, so no light passes thru the jet surface into the

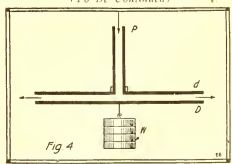
surroundnig space.

The Bernoulli jet illustrates the Bernoulli principle, which is sometimes stated as follows: In any fluid (liquid or gas) the any fluid (fluid of gas) the pressure is least where the velocity is greatest. Figure 4 shows a cross-section of a pipe P, connected to a disk D, thru which a jet of air is being blown under high pressure. D is another disk to which a weight W. under high pressure. D is another disk to which a weight W, is attached. The greater the velocity of the air between the disks, the less the pressure between them and the more they are forced together, and hence, the greater the weight W, which can be supported. On a small scale, a spool may be substituted for pipe P, and disk D, and a small card may be substituted for D and W, the air jet being formed by blowing thru the spool.

The same principle is illustrated in figure 5, At "A" we see a vertical jet supporting a

see a vertical jet supporting a light ping-pong ball up in the air. If, now, the jet is gradually inclined almost to the horizontal, we still find that the jet keeps the ball in the air in spite of the attraction of gravity. The velocity of the air at P₁ is greater than at P₂, and, therefore, the pressure on the ball at P₁ (downward) is less than the pressure at P₂ (upward); hence, the ball remains suspended.

(To Be Continued)



In Any Liquid the Pressure Is Least Where the Velocity Is Greatest. This Device Proves It. If Air. at High Velocity, Is Blown Down Thru the Pipe P, the Two Discs d and D Are Held Together, Supporting the Weight W.



A Model Electric Theater

By EDWARD K. JEWETT

EW boys indeed realize fun and entertainm en t furnished by building and operating a model theatre. The purpose of this article is to describe the construction of a miniature playhouse and the method of electric illumination used in such a model to produce the wonderful effects seen in modern life-size theatres.

The first step in building the theatre is to procure a strong wooden box, measur-ing about 1 foot high, 20 inches long and from 10 to 12 inches in depth. A common soap box is just the thing, and in using such an article one has the frame of his thcatre ready made and does not have the trouble of making one. The box should stand on its side on the table. The entire

bottom is removed, and the back half of the upper side, as shown in Fig. A. A small table-like structure is next built by joining the removed half of the upturned side with a small piece of wood 20 inches long, 2 inches wide and 1/4 inch in thickness.

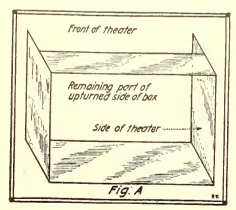


Fig. 1-A. Forming the Frame-Work of the "Home" Theatre, A Good Sized Soap Box Makes a Nucleus for the "Stage."

Next, go to a store dealing in electrical goods and buy three small colored incan-descent "Christmas tree lamps" and minia-ture sockets to fit them. The bulbs come in many colors, but the best to choose for the theatre are red, blue and green. Having meatre are red, blue and green. Having procured these miniature lamps, screw the sockets on the under side of the upper board forming the top of the table-like structure mentioned above, as shown in No. 2, Fig. B. The next step is to paint the inner walls and floor of the box with the inner walls and floor of the box with some very black substance, such as lamp-black, etc. This is done to prevent any reflection of light from the walls and floor

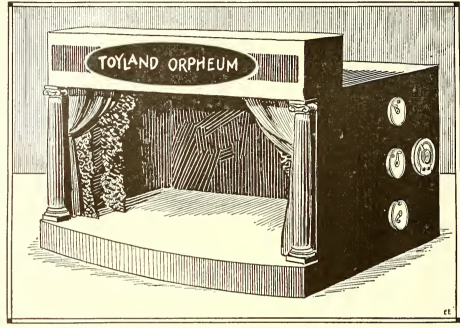


Fig. 1C. A miniature Theater Provides Lots of Amusement and Instruction During the Winter Evenings. Some Experimenters Give Quite an Elaborate Show with One of These Theatres. By Means of Electro-Magnets Under the Floor of the Stage, "Soldiers" Can Be Made to March; Carnons and Tanks Operated by Motors, Etc. The Curtains Can Be Ralsed and Lowe; ed by Motor and Orchestra Music Supplied Via a Phonograph.

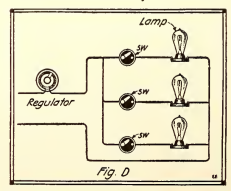
when the lamps are turned on. This paint being thoroly dried, begin to wire the in-struments and lamps as shown in the lighting diagram D, shown elsewhere. convenient location for the instrument is on the remaining half of the upturned half of the box. The instruments are, respectively, one small rheostat or current respectively, one small rheostat or current regulator, and three one-point wood-base switches; by means of these separate switches any single one or any combination of the different lamps may be turned on, and by means of the regulator any degree of brilliancy may be obtained at will.

Having tested the three colored lamps, and having found that they operate satisfactorily and are easily controlled by their

factorily and are easily controlled by their respective switches, start building the stage scenery. Let me say here that it is practically impossible to state just what scenes

to make; the builder must decide that.

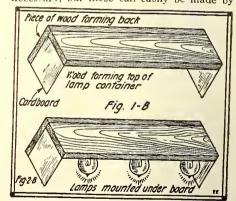
One of the most beautiful types of scenes is the "forest." This may be constructed



Wiring Diagram for the Model Theater. Each Battery (or 110 volt) Lamp Has a Switch and All Three Lamps, Red, Blue and Green, Can Be "Dimmed" by the Rheostat.

very easily. background, For a go some wallpaper deal-er or paper hanger and ask lim to sell you a yard or two of "forestry" wallpaper. This paper is usually printed with a representation of a forest or jungle on it, and makes a most excellent background for the model theatre.
The easiest way to
hang scenes in the back of the theatre is to cut the scenery to the exact dimensions of the back of the stage, then take some small sticks of wood (preferably flat (preferably flat pieces) and form them into a square of the same size as the dimensions of the scene, then paste the scene across the "frame" and hang it on the back of the theatre by means of miniature hooks or he Curtains Can Be a a Phonograph. The "frame" on the "frame" on the rear of the scene and

not on the front, as in the latter case the frame would be visible and would tend to spoil the effect of the scene). Of course, "side scenery" and "ceiling scenery" are necessary, but these can easily be made by



The Red, Blue and Green Lamps Can Be Mounted In a Small Box Like That Shown, and Mounted on Top the Stage Frame As In Fig. 1-C.

cutting them out of the "forestry" wall-paper described above.

The side view of the complete theatre is shown in No. 1, Fig. C. The method of making the back scenery is more clearly illustrated in No. 2, Fig. C.

The main scheme in having the different colored lights and switching arrangement

colored lights and switching arrangement for them is to have different "effects" and various intensity of light to correspond with the change in the scenery. For instance, for a "forest" scene in which "dawn" is supposed to be the time, a faint blue, gradually becoming more brilliant, is suitable. For a "sunset" a combination of strong red and faint blue is necessary.

A Fan-Operated Show Window Attraction

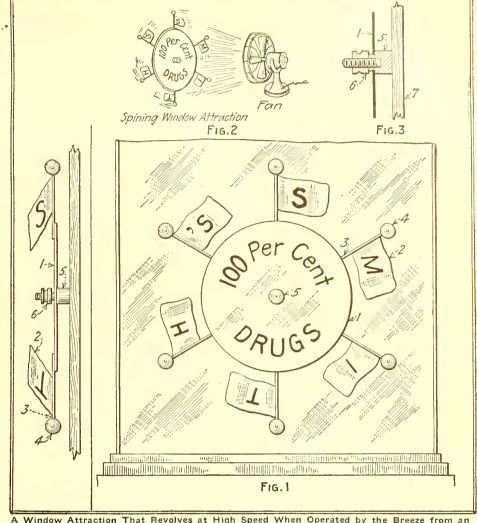
Many store-keepers use their electric fans during the winter months to keep their show windows free from frost, and no doubt an effective animated attraction that is easy to make and will utilize this breeze from the electric fan for its motive power will be of interest. Such a device is described herewith.

It consists of a sheet metal disk upon which the desired advertisement is painted. This is left to the originality of the user, but it is suggested that it should be of few words and the lettering large and arranged in the form of a circle. Bright contrasting colors will help to make it conspicuous. The disk turns on a pivot fastened to the inside surface of the window glass at such a height, that it comes in direct line with a height, that it comes in direct line with the vision of a person walking by on the sidewalk. It is revolved by the current of air against the driving vanes which can be made in any desired form, such as a flag, broad arrow, etc. The pitch of these vanes should be adjusted by trial until the disk revolves at a speed that permits the advertisement to be read easily.

revolves at a speed that permits the advertisement to be read easily.

Referring to the drawings Fig. 1 is a front view as the device appears from the outside of window. Fig. 2 is an end view and Fig. 3 is a detailed sectional view of bearing. 1 is a disk of light sheet metal (aluminum) about 8 inches in diameter. 2 is a driving vane in the form of a light metal (1/64" aluminum) flag. 3 is the flag staff soldered to disk. 4 is a small metal ball for a neat finish and is the means whereby the device is balanced. 5 is a binding post forming the bearing for the disk and which is glued to the inside of window glass 7. 6 is the thumb nut of binding post to allow the disk to be quickly and easily removed so that the display can be easily changed from time to time. As shown in detail in Fig. 3, the bearing for the disk is made by turning down a portion of binding post so as to form a smooth projection just long enough so that when the thumb nut is tightened against the end of it there is enough play to allow the disk to turn freely. In operation this bearing should be oiled occasionally. to turn freely. In operatio should be oiled occasionally.

This attraction is very effective even



A Window Attraction That Revolves at High Speed When Operated by the Breeze from an Electric Fan.

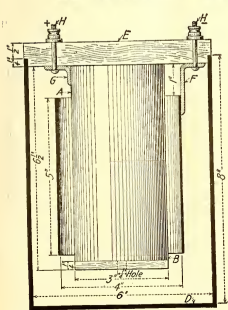
when the source of energy is visible, but when the fan producing the breeze is concealed from view, the element of mystery

adds wonderfully to its ability to attract attention.

Contributed by

J. A. WEAVER.

A Home-Made Edison Primary Battery



Home-Made Edison Primary Battery, Using Copper Oxid and Zinc Electrodes in Caustic Potash Solution.

The battery which I am about to describe will give good service and is not expensive to build.

This battery is of the Edison type and consists of a perforated copper pipe A, filled with red oxid of copper as the negative element and a zinc cylinder C as the positive element. (The positive element gives the negative pole and vice versa.) The exciting fluid is a 25 per cent solution of caustic potash in water, which means one pound of potash in three pounds of

water.

The battery container is a glass jar D, which is 6 x 8 inches. E is a cover for the jar, and to this A and C are fastened by the lugs F and G. There are three lugs similar to F, and three to G. They are arranged around the top of the jar at an angle of 120 degrees with each other in the same set. To one of each set of these lugs, which are soldered to A and C, a common dry battery bolt H is fastened, as shown to the terminals. shown to the terminals.

The negative element A is a copper tube 3 x 6½ inches. It is punched or drilled full of ½-inch holes, and the bottom is closed by a piece of wood, B, which has been boiled in paraffin fifteen minutes. This is fastened in by taking a large nail and denting in the tube A on the wood.

When you have finished the cylinder solder on the copper lugs F, which can be of cop-per strip, strong enough to hold up A, place these lugs around the cylinder at a distance of 120 degrees.

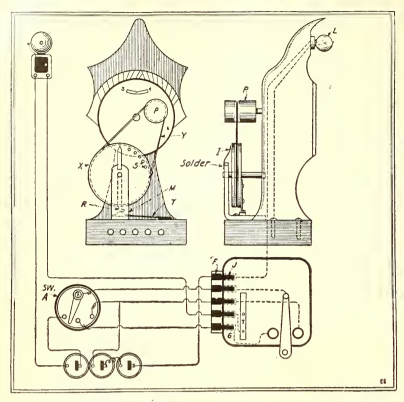
The positive element is made of zinc sheet rolled into a tube 4 x 5 inches. This has lugs F soldered on as shown, and must be well amalgamated, which can be done by rubbing the cylinder with dilute sulfuric acid and mercury.

Make top as shown in drawing of some Make top as shown in drawing of some soft wood. Boil this in paraffin for fifteen minutes, and then assemble the battery. Make a 25 per cent solution of caustic potash (be careful, as one drop might cost you your eyesight) and fill two-thirds of the jar. Now fill the copper element with red oxid of copper or cupron, which is a higher form of the ordinary commercial red oxid of copper or cupron, which is a higher form of the ordinary commercial copper oxid. Then place your elements in and pour a layer of paraffin oil to a depth of ½ inch on top of solution. The battery is then ready to use. The E.M.F. of this Edison-Lalande cell is approximately 7 volt and the internal resistance 0.03 ohm. A 300 ampere-hour cell requires about 2½ lbs. cupric oxid, yielding 1/5 horsepower-hour.

Contributed by

E. E. CROSS.

Dresser Clock to an Electric Converting a Alarm Type



The ELECTRICA L EXPERIMENTER is one
of those interest
ing chaps, who
is forever telling
new-fangled elerelaid of firmy,
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to us about is
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clock. But if we
do say it ourselves, Mr. Beasiev, the author of
the present article, has reelly
shown us something new in an
electrical alarm
clock which he
has devised and
constructed, so
as to be a sultable attachment
to any ordinary
dresser clock. He
also s h o w s us
how to rig up a
m o st desirable
n ight lamp on
the front of the
clock, so that by
m e an s of a
switch on the
wall near the
base, or else
mounted on the
wall near the
ball nea

The sketch illustrates how to make an electric alarm from a small dresser clock, and circuit for lighting lamp on dial from two different locations regardless of positwo different locations regardless of position of other switch; it allows alarm to be
turned off from bed without getting up
when switch "A" is placed near enough.
A small grooved wood pulley "P" attached
to the winding key of clock, rotates pulley
"X" with rubber band "Y." Pulley "X"
is of sufficient size to rotate only once in
24 hours. Alarm can be set for any time
by setting marks "S" on pulley "X" to
pointer "I." Marks "S" can be numbered
if desired with two numbers each, one
number to determine time to be set, and
another indicating time it will give the
alarm. The bell ringing contacts "R" and
"T" close when pulley "X" is in position
shown. Contact arm "R" is soldered to
shaft to insure good electrical connection.
Plugs "F" are tips from telephone cords
inserted into receptacles "J" made from
copper line wire sleeves, allowing clock to
be detached from circuit. Wire at "G" is
grounded to the clock frame. The circuit
is self-explanatory. tion of other switch; it allows alarm to be grounded to the clock frame. The circuit is self-explanatory.

The alarm clock device as here worked out, makes a very attractive and at the same time very useful apparatus, which anyone handy with tools can make. It is not necessary to obtain an extra battery for the operation of this alarm attachment; the regular house-door bell battery may be used.

Contributed by . B. F. BEASLEY.

An Experimental Motor Generator

The diagram herewith shows the construction of a small motor-generator set, which may be used to generate direct or alternating current. First I will tell you the advantages of this set. Most all radio amateurs have had experience with spark coils and interrupters used on direct current. With this arrangement you put a heavy load on the 110 volt line, draw an excess amount of current which registers on the meter and increases the electric light bill considerably. Also you may notice that every time the key is prest the lights grow dim, and the larger the coil or transformer, the dimmer the lights will grow. This is very annoying to the other members of the household.

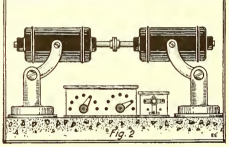
With the set here described you are getting your current from the armature of the second motor and the load on the 110 volt line is always the same. We all know that it takes more current to start a motor that it takes more current to start a motor than to keep it going, after being started, so when your motor is started you have a constant load on the line, which is smaller than if the coil or transformer was connected in series with the line.

The articles required to build this set are a base 24" x 12" x 1½" and two discarded 110 volt fan motors, which may be bought from any electrical repair shop.

any electrical repair shop.

Fan motors are usually series wound. constant speed is required, the field coils of the motor may be connected in shunt with the armature thru a rheostat. The field coils of the generator may also be connected in shunt around the armature, thus giving us the desired constant voltage.

The speed-regulating resistance found in each motor may be used as a field rheostat, or other resistances may be wound for the purpose. These may be placed in a box with two multiple switches, with desired number of contacts to act as a field rheostat for the motor, and one for the generator. The box may be placed beneath the coupling of the two armatures.



A Home-Made Motor-Generator Constructed from Two D. C. Fan Motors

If both are direct current motors and alternating current is required, this may be done by making an interrupter and placing it in series with armature current of the generator.

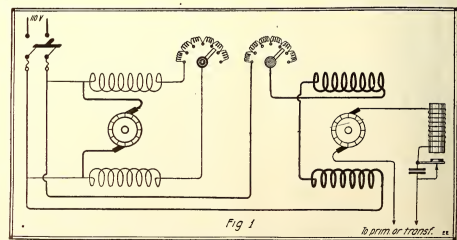
An interrupter may be used to a great advantage in increasing the frequency, if properly made. A core made of soft iron wire from three-fourths of an inch to one inch in diameter, and about two inches long, with about five turns of number 14 wire, will be sufficient. If the magnet is

wire, will be sufficient. If the magnet is too large it will act as a reactance or resistance, and also the self-induction will cause a large arc at the vibrator contacts.

The vibrator can be made of a piece of spring steel cut to suit the maker. To be sure of good, durable contacts a piece of silver may be soldered onto the vibrator.

If the set is used on a 110 volt direct current line, the voltage taken off or the generator will be from 65 to 80 volts. If an A. C. machine is used the frequency will be low and may be calculated.

Contributed by "ELECTRICIAN-RADIO," U.S.N.

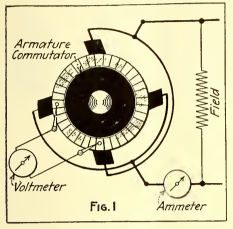


Connections of Armature and Field Windings of Two Fan Motors Constituting Experimental Motor-Generator. Suitable for Radio, Charging Storage Batteries, Electro-Chemical and Plating Work and Many Other Things

Measuring Resistance in Direct Current Machines

By Gustav E. Jamsson
Associate Member A.I.E.E.

F the resistance of a direct current machine is to be determined, the simplest way is to connect the armature to a source of low potential D.C. Then measure the potential between two commutator segments, each segment located under brushes of opposite polarity, as indi-



To Measure the Resistance of a Direct Current Machine, the Current and Voltage May Be Determined by Means of Volt and Ammeter, in the Manner Here Indicated.

cated in Fig 1. The segments are best marked with a punch so that the resistance is always measured between the same segments. The armature should, however, be turned so as to obtain a position to give as near as possible the mean value of the resistance.

If the voltmeter indicates "E" volts and the ammeter "J" amperes, then we have:

$$R = \frac{E}{J}$$
 ohms

and hence if "I" denotes the normal load current then $I^2 \times R$ denotes the copper losses in watts.

If it is not convenient to obtain a low potential source of ample capacity to measure the resistance as per above, then the resistance can easily be obtained in the following way, using a few storage batteries or ordinary dry cells as the source of

energy.

Fig. 2 indicates the connection in detail. Now if,

P = Number of poles

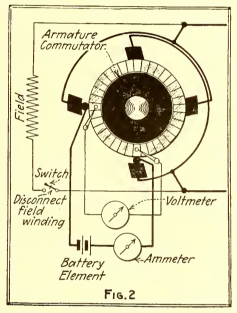
P/2 = Number of pole pairs = pa = Number of circuits in parallel, depending on armature connection (a = p for usual parallel connection, a = I for scries-connected armature)

R_m = Measured resistance
R_t = Total resistance of winding
R_a = Actual resistance of armature to imprest voltage on brushes in running (Ohmic resistance only).

 $4p^2 R_m$ P-I R_t $p^2 R_m$ $\frac{1}{4a^2} = \frac{P}{a^2 (P - I)}$ $R_a = -$

Now if the average temperature rise of the winding at full load is wanted it can be found as follows:

· Let "Re" be the resistance at a temperature of the surrounding air = to. Care being taken that the machine has been stand-



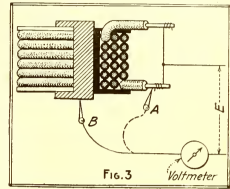
Measuring the Resistance of D. C. Machinery on a Low Potential Source of Current, Such as a Battery, a Volt and Ammeter Giving the Necessary Readings.

ing without load long enough to assume the

same temperature as the air.

Rh = Resistance of hot machine
th = Temperature of hot machine

k = Constant = Resistance increase per degree temperature increase From equation $R_h = R_e (I + k (t_h - t_e))$



The Resistance of the Coll Insulation to Iron Core Can Be Measured With An Ordinary Voltmeter of Known Inherent Resistance.

Rh - Ro - = The average temk Re

perature rise of the winding above the air temperature. This gives for copper wind-ing about 2 — 1/2 degrees Centigrade or 4 — 1/2 degrees Fahrenheit for each per cent resistance increase.

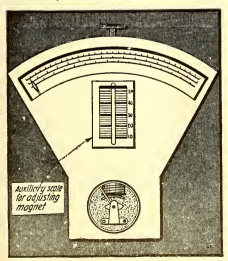
The resistance of the insulation to iron can be measured with an ordinary voltcan be measured with an ordinary voltmeter of a known inherent resistance as shown in Fig. 3. Connect one pole of a suitable D.C. source to the winding as shown in figure. The other pole is connected to the voltmeter terminal. Complete the connection first to "A"; we obtain the imprest voltage "E" then connecting to "B" we get the voltage "E2" and the resistance of the insulation is then

 $/E - E_2$ $\stackrel{\text{D}_2}{-}$) ohms, where $R_{\text{v}} = \text{volt}$ - E_2 meter resistance.

Care should be exercised, however, as a high potential will often arc over a much higher resistance than a supposed safe insulation resistance measured as outlined

A Home-Made Adjustable Ammeter

Needing an ammeter recently, I thought I would try to make one that could be ad-

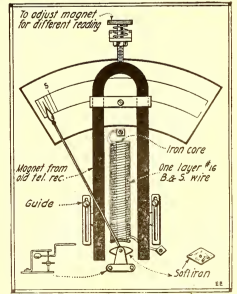


Front View of Home-Made Adjustable Ammeter.

justed to read any ordinary amperage. To adjust this instrument, all you need to do is turn the thumb nut which moves the steel magnet up or down. The further away from the magnetic vane the magnet is, the greater the sensitiveness of the meter. To graduate this instrument, I used an ordinary pocket ammeter with dry cells. First I screwed the magnet clear down, then connected the meter in circuit with the pocket ammeter which showed twenty-five amperes. This moved the other meter needle about three-sixteenths of an inch. I marked this point and divided the distance between said point and O into five parts, each part representing five amperes, and so on, until I finally had the scale calibrated for four different readings.

In many cases the experimenter will find trom a discarded pocket volt or ammeter for the instrument here described. With a little care and ingenuity he can thus refit this moving element into his new meter, and when this is done it is usually more satisfactory than a home-made armature and needle

M. G. VAN WAY. Contributed by



Detail of Mounting in Adjustable Ammeter.

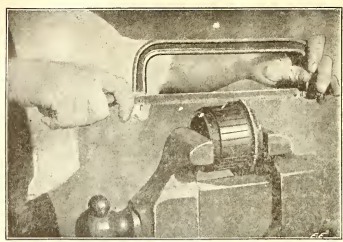


Fig. 1. Slotting the Connecting Lugs of a Commutator with a Hack Saw,

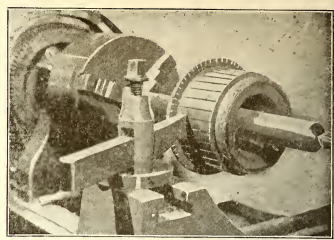


Fig. 2. Turning a Commutator with a Diamond Point Tool in the Lathe-

The Electrical Machinist

By H. WINFIELD SECOR

HE Electrical Machinist' for as such he is generally known to-day, is usually a machinist or electrician who has done a great deal of machine work, and who generally performs his work in an electrical repair shop or a machine shop, which does a certain amount of electrical repair work. One of the most delicate pieces of electrical machinist or experimenter who dabbles in mechanics encounters, is the commutator.

Fig. 1 shows the simple operation which has to be performed on many commutators, and a handy little wrinkle in this connection, will be mentioned. This consists of slotting the rear extensions or lugs on the copper commutator segments in which the lead wires from the armature coils are to be soldered. On small commutators of $1\frac{1}{2}$ to 2 inches in diameter, a single hack-saw bl de will usually give a sufficient width of slot, and this slot need be only about 1/8-inch deep, or sufficient to accommodate the two or more leads which have to be soldered in them. Where a wider slot is necessary on larger size commuta-tors, two or more hack-saw blades are used in the frame of the saw, care being taken to see that all the teeth face away from the saw handle or in the same direc-The Star hack-saw blades which are tempered very hard, are generally used in all machine shop work, and a medium tooth

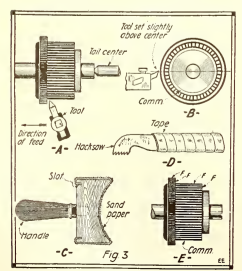


Fig. 3. Several Wrinkles of Value to the Young Electrician and Machinist Are Shown

No. 1 Commutator Work

ANNOUNCEMENT OF NEW SERIFS,

"THE ELECTRICAL MACHINIST."

For the past fitteen months, the publishers have been running a series of "Experimental Mechanics," which our thousands of readers everywhere who are interested in Machine Shop practice, either in an experimental or vocational way, have undoubtedly found both edu-cational and instructive. This series cational and instructive. This series of articles having now been completed, and in view of the fact that we have received many letters of commendation on our mechanical department in the Electrical Experimenter, and one that is eagerly looked forward to every month, the publishers have decided to start a new series of articles on Mechanics; especially written for the benefit of the Electrical and Radio Experimenter.

A new series of articles will appear, beginning with this issue, entitled "The Electrical Machinist," by H. Winfield Secor. Mr. Secor is an electrical and mechanical engineer of extensive experience, and his series of articles entitled "The Elec-trical Machinist," will undoubtedly appeal to all classes of readers, who not only are interested in a general way, but, should they intend doing serious experimental work, MUST become interested in the mechanics of everyday shop practice. The trade of the Electrical Machinist is a recognized one everywhere today, and in the forthcoming articles Electrical and Mechanical shop wrinkles will be woven together so as to render the articles of the utmost practical value to the man who has to do the work. The readers interested in the pu e mechanics of modern shop practice, will do well to procure back numbers containing the fifteen original articles entitled "Experimental Mechanics," and there are also a host of valuable books on the market available at nominal prices, which cover the orthodox details of the machinist's trade in a very thoro and complete manner. —THE PUBLISHERS.

pitch is desirable. If the pitch of the tooth is too fine, then the saw does not work fast enough, and a waste of time will result. If the pitch is too coarse, the teeth are easily shattered and broken out, thus wasting too many blades. The larger commutators, 4 to 5 inches in diameter, have their slots in the connecting lugs, milled out on a milling machine. An improved method for doing this in some shops is to place a milling cutter on an arbor, which is secured in the live chuck on a lathe. The commutator may be mounted on the moving carriage of the lathe, and is preferably secured by a stud and nut thru its center, so that after each slot is cut, the nut can be released and the commutator moved to bring the next segment in line with the milling cutter.

The turning down of commutators, illustrated at Fig. 2, is one of the commonest operations performed Ly the Electrical Machinist, and one which is liable to cause dismay to the embryo mechanic if he is not very careful as to how he sets about the operation. It must always be borne in mind that a considerable pressure is exerted at right angles to the direction of rotation of the commutator in the lathe while being turned, and also that commutators are not always as strong as they look. They consist of a large number of copper segments separated by mica insulating strips which are held under compression by the drum and clamping ring, which together form the commutator shell. If too much pressure is exerted by the tool on the commutator perifery, or if the turning

(Continued on page 717)

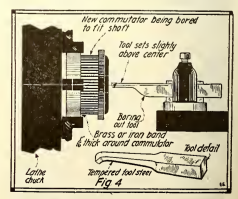
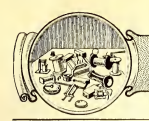


Fig. 4. Sometimes a Commutator Has to Be Bored Out to Fit a New Shaft Diameter. The Hole in the Commutator is Bored Out with a Steel Tool of the Shape Here !!!ustrated.



HOW-TO-MAKE-IT



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 uscful, 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

SECOND PRIZE, \$2.00

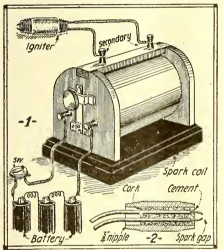
THIRD PRIZE, \$1.00

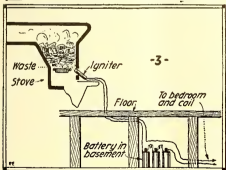
AN ELECTRIC STOVE LIGHTER.

The above sketches are descriptive of a very easily constructed stove lighter, which is operated from the bedroom some distance away. All that was used were a few a small coil taken from the engine of a discarded motorboat. Fig. 1 shows a layout of the arrangement. Fig. 2 shows the igniter end. This was made out of a long cork driven into a short three-quarter inch The cork was left about onepipe nipple. quarter of an inch from the point ends of the wire, and the space filled with an in-combustible cement. The wires were pushed thru the cork, which afforded a very

satisfactory insulation.

It was, of course, necessary to prepare the fire the night before, as shown by Fig.





Useful Home-Made Electric Stove Lighter.

The grates were covered with a thin 3. The grates were covered with a thin layer of oily waste, a small wisp of which was drawn thru the grate teeth near one of the damper door openings in front. Into this was laid the igniter nipple, around which some of the waste was prest. The coil never failed to generate hot enough a spark to immediately fire the waste in contact with it, which instantly spread to that on the grates above. In turn the wood and the coal were rapidly ignited.

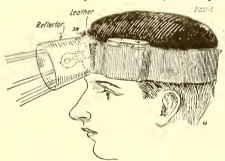
Contributed by

FRANK W. BENTLEY, JR.

FRANK W. BENTLEY, JR.

MINER'S OR TROUBLE BATTERY LAMP.

This light is very handy where you are continually moving about and both hands are engaged in some kind of work, as it fits over one's head and no matter in what direction the eyes are turned, the object



A Trouble and Diagnostic Lamp.

is illuminated. Best of all, it can be made very cheaply.

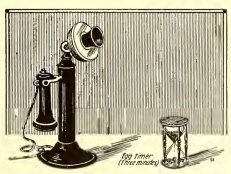
The band around the head is made of leather with a piece of elastic sewed into it, to make it fit firmly and tightly about the head. The piece of wood crewed on the band is to give the light a slanting position, so that the rays of light will shine on the proper spot before the eyes. socket is screwed to this piece of wood. The reflector is bu' a piece of shiny tin rolled in the shape of a cone and fastened on as shown. It not only reflects the light, but shades the eyes from the strong light above them. The batteries can be carried in the pocket, but it is more convenient to make a pocket in the head-band which will accommodate one or more flash-light batteries. Also make a switch as shown.

Contributed by RAYMOND WENSINGER.

USE EGG-TIMER FOR LONG-DISTANCE 'PHONE CALLS.

A very handy timer for the usual threeminute long-distance telephone calls is the common sand-glass or egg-timer. This set on a shelf near the telephone is always ready for use and saves much bother, arguments and overcharges.

FREDA POTTS. Contributed by

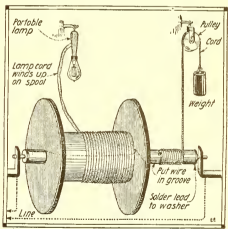


Using the Egg-Timing Sand-Glass for Timing Telephone Calls.

AUTOMATIC REEL TO REWIND EXTENSION LAMP CORD.

The materials needed to make this useful device are—an empty wire reel, about ten inches in diameter, a piece of shade roller about three inches longer than the width of the reel, two shade brackets and two pins from the ends of shade rollers. Place the piece of roller in the reel to act as a shaft and drive the two pins, one into each end, with a metal washer underneath. One end of the roller is made flush, but the other end is allowed to extend. This is to form a place for the string to rewind, which has a weight attached and forms the motive power. The correct length of string can be found by experiment. Two leads are taken thru the reel, one on each side, and soldered to the washers on either end. The circuit is made thru the brackets, which act as bearings. To give this reel a finished appearance, it should be put in a box with holes cut at the proper places for the cord. The string which is used for motive power can be suspended over a rulley to take up some of its length. The diagrams will better explain the constructional details.

Contributed by W. E. CONWAY.



Making Automatic Reel to Rewind Extension Lamp Cord.

MAKING MAGNETIC CHARTS.

A permanent chart of the magnetic lines of force surrounding a magnet can readily be made as follows: A sheet of thin cardboard of suitable size is evenly coated on one side with paraffin wax, and over this is spread an even layer of fine grade iron is spread an even layer of fine grade fron filings. The magnet is placed against the under side of cardboard and the filings are agitated by lightly tapping the cardboard until their arrangement clearly shows the lines of force. Then they are "fixt" by holding over a hot stove or over a gas flame near the wax surface until it softens. When the wax is cool the magnet is re-When the wax is cool the magnet is removed and the filings, being imbedded in the wax, will retain their position.

Contributed by J. A. WEAVER.



DETERMINING THE MELTING POINT OF SOLIDS.

In accurately obtaining the melting point of some solids it is difficult to determine the exact instant at which the substance goes into a fluid state. This is particularly true when working with fats and crystalline masses

A simple manner in which to make such a test is to place a small amount of the substance on the bulb of the thermometer. The thermometer is then past thru a cork and in this manner suspended in a test tube which forms an air bath. The test tube may be immersed in water or glycerol while being heated.

The material on the bulb will be clearly visible due to the refraction of the light while in a solid state but as soon as it becomes fluid the bulb will clear up.

Fats and waxes may be scraped with a knife, a few shreds put on the thermometer. Crystals should be powdered and the bulb immersed in the powder so a few grains will adhere to the bulb.

Contrib. by THOMAS BENJAMIN.

SILENT DISCHARGE OZONE APPARATUS.

First procure a Liebig's condenser. After all traces of dust have been removed from the Liebig's condenser a coating of tinfoil is placed upon the outside, two inches from each end, by means of shellac, and also another coating is placed upon the inside surface of the inner tube. If this is found difficult the inner tube may be filled with fine shot or iron filings, which will answer the same purpose as the tin-

The condenser should now be clamped to a support and the secondary of a good induction coil connected to the two tinfoil An oxygen generator is now connected to the condenser and the coil started.

The working of the apparata is as follows: A stream of oxygen gas is past slowly thru the condenser while the induc-

tion coil is in operation, the discharge taking place silently. This gives ozone best, as it does not involve any rise in temperature, which would cause the formed ozone to change to oxygen, as may be seen from the equation:

 $30_2 \leftarrow 20_3$ $30_2 \rightarrow 20_3$ The reaction being a reversible one.

Ozone, its Properties, Test and Use: Ozone is a gas of deep blue color with a peculiar odor. It is more easily liquefied than is oxygen, and it is more solu-Its ble in water.

density is one-half greater than that of oxygen, as seen by the formula O₃.

Ozone is an allotropic and an unstable form of the element oxygen. It oxidizes the same substances as does oxyren, but more vigorously. It rusts silver to black

silver peroxide, Ag₂O₂
2Ag+2O₃
—>Ag₂O₂+2O₂
If ozone is allowed to bubble thru a dilute solution of indigo carmine, a yellow substance of much paler tint known as

isotin is formed: C₁₆H₁₆N₂O₂+2O₃ --->2C₈H₆NO₂+2O₂ Indigo+ozone --->isotin+oxygen

If a bottle or empty test tube be substituted for the one shown in the drawing, ozone may be collected mixed with oxygen, and various other properties of the gas may be observed.
Ozone is used in some cities, as Paris,

Florence and Petrograd, for purification of water. It is used commercially for bleaching purposes.

Ozone oxidizes sulfur dioxide to sulfur trioxide and sulfurous acid to sulfuric acid, as shown:

(1) $SO_2+O_3--->SO_3+O_2$ (2) $H_2SO_3+O_3--->H_2SO_4+O_2$

EXTEMPORIZED FRACTIONAL WEIGHTS.

Weights of small denomination-grains, and fractional parts of a grain or gramme—are generally too small to be conveniently handled, unless one uses a pair of forceps. The writer has found it convenient to make a fresh set of small weights from copper wire of small gauge. It is only necessary to find the exact length of wire required to balance a given weight, when a simple calculation will show the length needed to make weights of any required size. After cutting off the correct lengths for weights of 2, 3, 4, or 5 grains, the wire may be bent into a helix or cylindrical form, the number of turns serving to indicate the number of multiples of a grain. Similarly, a one-grain weight may be made in the form of a ring, while the fractions may be gridiron-shaped, each prong representing one-tenth of a grain.

Contributed by H. G. GRAY.

SYMPATHETIC INKS.

Euchlorin: Add to two or three crystals of potassium chlorat a few drops of hydrotion of element to be tested and add some starch and a few drops of euchlorin; the

Sympathetic Inks: 1. Make a mixture of 1 part hydrogen peroxid, 1 part euchlorin, and 1 part Barium chlorid solution; when heated, the writing will turn

black.

2. Write on a piece of paper with some undilute sulfuric acid and while the writing and while the writing that the pot let tis wet, heat it in a flame, but do not let the paper get on fire, and the writing will appear in lines like engraving. Cont. by STEVENS SANDERSON.

SOLDERS FOR ALUMINUM.

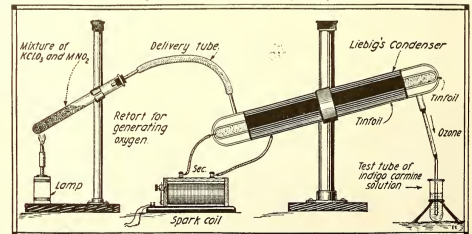
The use, serviceability, method of application, and composition of solders for aluminum are discussed in the light of special tests made at the Bureau of Standards on commercial and other composi-tions of solders. All soldered joints are subject to rapid corrosion and disintegration and are not recommended except where protection from corrosion is provided. Suitable compositions for solders are obtained by the use of tin with the addition of zinc or both zinc and aluminum within wide percentage limits. Solders are best applied without a flux. The higher the temperature at which the "tinning" is done, the better the adhesion of the tinned layer. A perfect union between solder and aluminum is very difficult to obtain, but the joint between previously tinned surfaces may be made by ordinary methods and with ordinary soft solder. Only the tinning mixture need be special. Tables of the composition of many solders are given.—Bur. Stand. Circular No. 78, 1919,

CHEMICAL TESTS OF MILK.
Artificial Preservatives in Mik—Put
about 10 c.c. of milk in a beaker and add about 10 c.c. of concentrated Hydrochloric Acid in which a few grains of Iron Chlorid have been dissolved. Heat gently, and stir constantly. If the milk contains some artificial preservative (in this case, Formaldehyd), a purplish color will re-

sult.

Fat in Milk-Dip a piece of filter pa-per in some milk and carefuly dry, allowing no dust to come in contact with it. After it has thoroly dried, soak it in Carbon Di-Sulfid until all the residue is dissolved in it. Pour the liquid onto a watch-glass and carefully evaporate over a water bath. The substance remaining in the watch-glass is the fat.

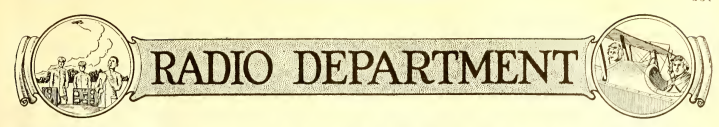
Contributed by IRVING SIMP-SON.



A Simple Apparatus to Produce a Silent Discharge of Ozone, Easily Constructed by Any Experimenter Who Wants to Study This Interesting Gas.

chloric acid and heat a moment. When the tube fills with gas add water and shake. This when used as ink and the writing heated will turn a golden yellow. Euchlorine can also be used as a test for iodin—proceed as follows: Make a solu-

To Render Lamp Wicks "Everlasting" and to prevent smoking steep in a concentrated aqueous solution of tungstate of soda; dry thoroughly in an



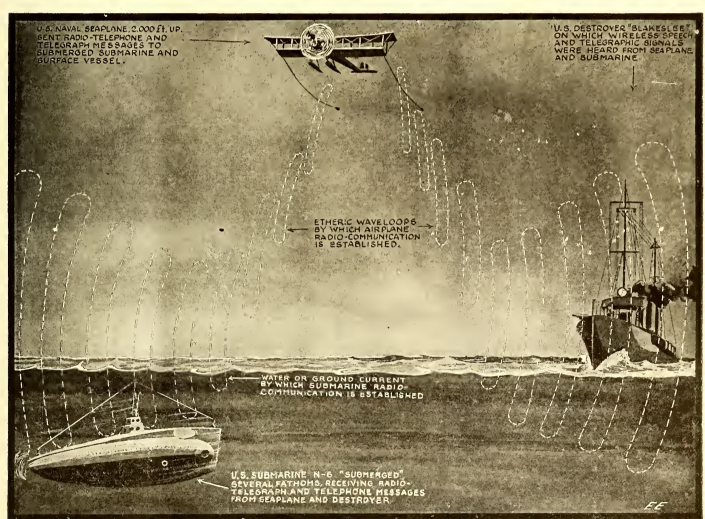
The Submarine's Under-Water Radio

N American hydroplane, 2,000 feet up, talked recently with a submerged submarine at Fisher's Island, six miles from New London Harbor, off New London, The conversation from both plane and submarine was listened to by a party of 250 engineers, members of the Edison Society of Electrical Engineers.

As guests of Captain J. R. De Frees, commander of the experimental station, about one hundred of the engineers boarded

both air and water was worked out at the local station, and will be made a part of the regular naval equipment when final tests are made. The system enables an airplane, which can see submerged submarines, to direct a friendly submarine to the accurate firing of a torpedo at the enemy submersible.

The airplane carries on radio-communication by means of an antenna wire, or wires, trailing down from the wing tips or else from the fuselage. These wires have ment. The experiments have shown that communication at sea can be carried on under all conditions, more efficiently with an insulated closed loop than with an ordinary antenna now in general use. The loop is of simple construction, requires no mast and therefore does not interfere with sub-mergence. Under storm conditions or during a submergence where the ordinary antenna is useless, communication by means of the closed loop is perfectly practicable. Details and results of the official tests were



Recently a Remarkable Radio Test was Conducted by the U. S. Navy. A Submerged Undersea Boat Succeeded in Transmitting and Receiving Wireless Signals to and from an Airplane Flying Overhead. The Paths of the Traveling Ether Wave Loops are Indicated by the White Dotted Lines.

the destroyer U. S. S. Blakeslee, while others boarded a subchaser. The subothers boarded a subchaser. The sub-marine N-6 dived several fathoms, and the water craft established both wireless and wireless telephone communication with her. It the same time a hydroplane established radio communication with the surface craft and with the submarine. The conversations were plainly heard by the engineers aboard the surface craft.

The system of radio communication thru

weights at their lower ends, and are generally arranged to be quickly reeled in or out as desired. The aerial on submarine destroyers comprises several wires supported between the two masts.

Considerable experimental work has been carried on in the past year with submarine radio, and the tests between the airplane and the submerged submarine marked the culmination of a series of important re-searches in this direction by the governgiven in full detail in the October issue.

The design and specification of the submarine closed loop antenna are given

DETAILS OF SUBMARINE LOOP ANTENNAE.

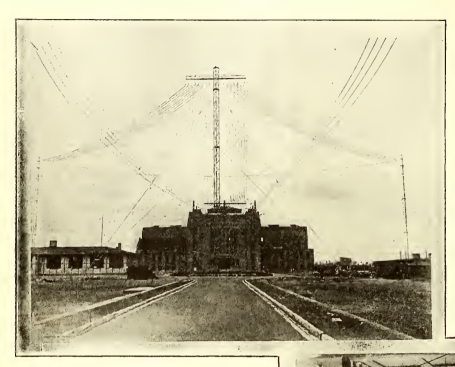
The loop antenna consists of two insulated wires grounded at the extreme ends of hull carried over suitable supports to the bridges, and thence thru radio lead-ins to the apparatus.

(Continued on page 707)

Nauen Radio Opened Again

HE powerful German radio telegraph station located at Nauen, Germany, and from which during the war, thousands of messages were sent broadcast, both of an official military nature, and also in the form of propaganda to the outside world, is shown in the accompanying photographs.

in height. These latest style towers rest on massive glass insulators at their feet, and they are guyed in position by one-inch stranded steel cables which are broken up into short sections, by means of large strain insulators, so as not to permit a loss of energy either in receiving or transmitting, due to these different lengths of guy wires Several motor generator sets, as well as tuning helices and high tension step-up transformers, are shown on the main floor of this room. The floor as well as the side walls are of colored tile, which is a very attractive and sanitary finish for the interior of such a building. The Nauen radio station has employed from time to time different transmitting apparatus, including arcs, quenched gaps and high frequency alternators. At one time the Nauen plant was reported to be using a 200 kilowatt Goldschmidt alternator.



GREAT GERMAN WIRELESS STATION
RESUMES COMMUNICATION WITH
AMERICA—The Great Wireless Station at
Nauen, Germany, the Largest and Most
Powerful in the World, Has Resumed Uncensored Radio-communication with American Stations. The Photo at Left Shows a
Part of the Gigantic Aerial Wire System
Erected During the War at the German Station. The Photo Below Shows the Interior
of the Generating Plant of the Nauen Station, Rated at 600 Kilowatts.

The receiving apparatus used at this station is provided with recording as well as very efficient amplifying intsruments, and messages from all parts of the world are daily received and recorded at this station. The amplifiers now in use, and also those employed during the greater part of the war, utilized vacuum tubes similar to the

The main building is of special brick as may be perceived in the photograph, and is quite an imposing structure. It is of typically German architecture and quite severe in some of its details,—in fact, in some ways it looks more like a fortress of mediaeval style than it does a modern wireless power station. These photographs are

The Vossische Zeitung, Quoting Official Sources, Recently Gave Details of the Arrangements of Wireless Communication Between Germany and America. The Newspaper Says Efforts Will Be Made to Induce the United States to Release Other Wireless Stations Than That at Belmar, N. J., for Service with Nauen. The Imperial Post Ministry Has Established a Special Department to Solve This and Other Wireless Problems Under Herr Bredow as Director. He Will Attempt to Make the Wireless Cheaper Than Cable Communication.

very interesting indeed to us, as they are the first to be taken of the Nauen wireless plant since the declaration of war by Germany in 1914. Visitors to this great radio plant, one of the most powerful in the world, even at the present day, will hardly recognize the grounds or the antenna system, as many changes were made by the ex-Kaiser's radio experts during the war. These changes were made from time to time as new improvements and greater ranges were necessitated by the exigencies of military operations. The Nauen station has a large number of the latest style masts stretching out for a great distance on all sides, from the tops of which there extend vast aerial wire net-works which are connected with the radio station building. Some of the steel masts tower 600 feet into the air, while other masts measure 400 feet

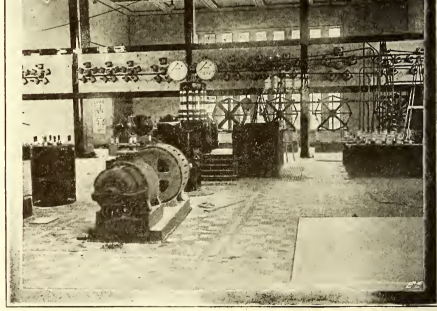


Photo Copyrighted by International Film Service.

being in tune with the fundamental wave length used, or possibly upper or lower harmonics of the fundamental wave.

One of the accompanying photographs shows a very interesting view of the interior of one of the transmitting apparatus rooms of the Nauen Station. As will be noted, the station building which was erected before the war is quite ornate and somewhat resembles the interior of American radio and central stations. The ceiling is covered with glass panels thru which light is transmitted as well as thru the windows from the side walls.

De Forest audion, but the electrodes of which are coated with metallic oxides so as to give a very powerful electronic emission when heated. These bulbs were devised by Lieben and Riez, and are claimed to have a very high amplification factor,—in fact, superior to any other vacuum bulb amplifier in the world. But this hardly seems to be the case from the evidence which we have heard against it from time to time, gained from radio experts and officers who have become familiar with the German form of tube. Many of these tubes (Continued on page 707)

The New Kolster Decremeter and Wave Meter

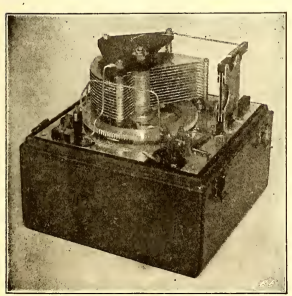
HIS instrument was designed for the purpose of facilitating the measurement of wave length and logarithmic decrement of radio circuits. It is portable and of rugged construction and may be used for field work as well as for laboratory purposes. The instrument is essentially a wave meter consisting of a variable condenser, four inductance coils and a sensitive hot wire indicating device, the readings of which are proportional to the square of the current passing thru it. A crystal detector and head telephone are provided and wave-length measurements may be made either with the crystal and telephone receivers or with the hot wire instrument. A buzzer is attached to the instrument in order, that it may be used as a transmitter for calibrating purposes.

The inductance coils are connected in the circuit by placing them in the holder near the back of the instrument. The condenser may be varied by turning the knob, on the right-hand side of the instrument, care being taken to see that the lock on the opposite side of the case is released. The condenser scale, reading from 0 to 180 degrees, appears in a depression near the back.

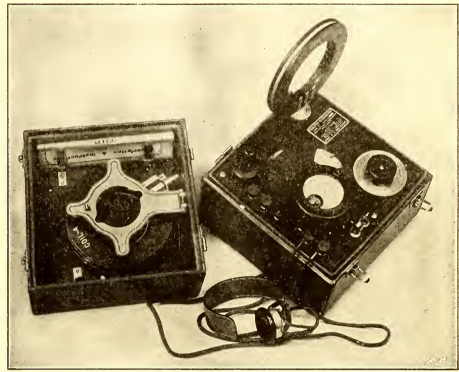
For the measurement of wave length, four scales are provided. The scale which is to be used with a given coil is indicated by a pointer which operates automatically by the insertion of the coil in position.

Beneath the condenser knob is a scale which is marked off to the right and to the left of the zero line from 0 to 0.30. These scale divisions represent the sum of the logarithmic decrement of the transmitter and of the decrement, $\delta_1 + \delta_2$, δ_1 being the decrement of the transmitter under test and δ_2 the decrement of the instrument. δ_2 is given for each of the inductance coils for various settings of the variable condenser.

There is an index mark 0, which is movable about the knob and which may be rotated until it is in line with the zero on the scale. The hot wire instrument is connected in the circuit by placing it so that its lugs fit into the lugs on the top of the instrument. When the hot wire instrument is removed, its terminals are short circuited so that the wave meter may be used with the buzzer or crystal detector. Extending above the glass of the hot wire instrument



View of Variable Condenser, and Other Parts of New Kolster Decremeter and Wave Meter Obtained by Turning the Lid of Cabinet Upside Down.



Lower Case and Cover of New Direct Reading Kolster Decremeter and Wave Meter.
The Four Inductance Coils Are Retained in the Lid by a Special Clamp as Shown.

is a small screw for adjusting the zero of the instrument.

Measuring Wave Length.

In making wave-length measurements the instrument should be placed as far away from the coils of the transmitter as practicable, beginning with a minimum coupling, between the wave meter and transmitter, as the hot wire instrument is sensitive and will burn out if too much current is past thru it. When making wave-length measurements, it is not necessary to get full deflection of the hot wire instrument needle and it is best to use as small coupling between the antenna circuit and wave meter as possible.

The wave meter is in resonance with the transmitter when the deflection of the hot

wire instrument is a maximum, as indicated by the fact that the deflection becomes less when the condenser is turned in either direction from this position. The wave length is then indicated by the pointer on the wave-length scale.

More accurate measurements of wave length may be made by observing the reading on the condenser when the instrument indicates resonance. The wave length may then be determined by referring to the calibration curves which accompany each instrument.

Separate calibration of the instrument when it is used with the crystal detector and with the buzzer arc furnished.

When the instrument is used with the crystal detector, the telephone receiver should be connected to the binding posts so designated and the hot wire instrument and buzzer battery removed. The condenser scale should be observed and reference made to the calibration curve.

Measurements of Logarithmic Decrement.

The well-known Bjerknes method of obtaining the logarithmic decrement is used. The task of making experimental observations and the necessary calculations required by the Bjerknes formula is, however, eliminated by the use of this instrument. The sum of the decrements, $\delta_1 + \delta_2$, is read directly from the scale under the condenser knob after proceeding as follows:

1. Before connecting the hot wire instrument to the decremeter set the needle to zero by means of the adjusting screw.

2. See that the detector point is not in contact with the crystal and that the buzzer battery is removed.

battery is removed.

3. With very little coupling between the wave meter and the transmitter, adjust the variable condenser until a maximum deflection of the hot wire instrument is obtained.

4. Increase the coupling until the deflection of the hot wire meter is somewhat more than half of the scale, if this is possible without making the coupling too tight. In case the current in the transmitter is small the deflection used must also be small, otherwise inaccurate results will be obtained.

5. Carefully turn the condenser handle in either direction until the needle of the hot wire instrument drops to one-half of the maximum deflection.

6. Rotate the movable index mark around the scale surrounding the condenser handle until the two zero marks are exactly in line, taking care not to change the position of the handle.

7. Carefully turn the handle back until the needle of the hot wire instrument makes a complete excursion from half deflection thru the maximum and back again to half deflection. The reading on the scale now opposite the indext mark O, will be $\delta_1 + \delta_2$, or the decrement of the transmitter plus the decrement of the instrument.

Improving the Amateur Receiving Set

By EDWARD T. JONES

N ordinary Amateur Radio receiving sets constructed by themselves the coupling coils which connect the detector and antenna circuits are a great source of loss of power, due to poor design and taulty construction. faulty construction principally. For these reasons I take great pleasure in laying before the everyday experimenter plans and specifications of a receiving set which will undoubtedly mark the line of Efficiency thruout its circuits and operation. A few words as to the reasons for such words as to the reasons for such results will not be amiss. Absolutely no sliding contacts should be used, owing to the fact that they are of high resistance, gather dirt, and the filings produced by the sliding process lodge in between turns and short-circuit them. Taps should not be taken off the coils for the purpose of varying the inductpurpose of varying the inductance; this produces "dead-end" losses and results in a considerable weakening of the incoming signal. The coils should be wound on separate tubes or speakens. on separate tubes or spools, as shown in the diagrams. Arrangements are made to connect the coils together when more inductance is necessary, and all windings are of stranded wire (Litzendraht) to minimize the high-frequency resistance.

THE LOOSE COUPLER.

Litzendraht was produced for the primary and secondary in the following manner: Three strands of No. 36 were twisted together for the econdary windings, and six strands of No. 36 for the primary winding. The primary consists of only thirty turns and arrangements are provided in the elementary circuit for cutting in either the loading coils or the variable condenser in series with the same, each at a time, in order to make it possible to increase or decrease the wave length beyond that of the tuner primary itself.

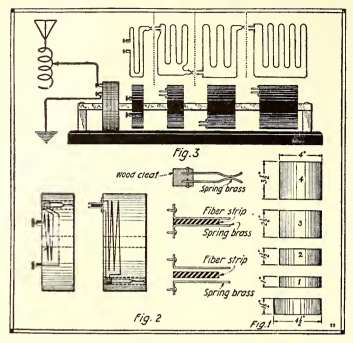
The wooden cores shown in Fig. 1 are

the forms upon which the windings are placed, and in the same figure are shown means of connecting them together when

necessary.

THE DETECTOR.

The detector is a great energy-consum-ing and generally a energy-wasting device of the receiving circuit, and can hardly be avoided. Of course if the audion is to be used in place of the crystal rectifiers conditions are greatly changed and amplification instead of loss of received energy is the result. Crystals vary immensely in resistance, but in order to obtain as little loss as possible, low resistance crystals should be used, providing, however, their rectifying qualities are good. Owing to the fact that measurements taken on the Wheatstone bridge will not show anything, because the high-frequency resistance will differ greatly when the crystal is under operation, the only thing to do is to get an assortment of different crystals and try them until a good one is obtained. The crystals should be fastened in the cup with copper-mercurv amalgam, and all posts supporting either the cup or point should be strong and firmly held to the base so



New Sectional Loose-Coupler for Amateur Work. PRIMARY: Form $-4l_2''$ diameter, $1l_2''$ wide, 1" winding, Turns 30, Feet 35, Six Strands No. 36 S.C.C. SECONDARY WOUND WITH 3 STRANDS OF No. 36 S.C.C. CORE DIMENSIONS—No. 1: 4" x 1"; No. 2: 4" x $1l_2''$; No. 3: 4" x $2l_2''$ and No. 4: 4' x $3l_2''$. Winding Space— l_2'' ; 1"; 2" and 3", respectively.

that when a good adjustment is arrived at there will be little chance of losing energy thru faulty connections.

CONDENSERS.

In the receiving set we have very low voltages, and for this reason our condensers are generally quite efficient. Nevertheless,

...... In November

"Radio Amateur News The Hanson Audio-Frequency Wireless Telephone.
By Edgar Terrain Johnstone Developing Audions for the Amateurs.
By E. T. Jones Notes on Crystel Detectors.
By C. H. Biron Destruction of the Goldwhith Station at Laiken, Belgrium.
By M. Gallaiv—An eye-witness.
Receiving Cabinet of Latest Design.
By Palmer H. Craig

The Third Pill.

By J. K. Henney
San Diego California from London.
By M. Hall Your First

Amateur_Ethics.

By C. H. Pfeiffer

Nour Transformer.

By F. E. Terman

Set—Second Prize.

By A. C. Burroway

By A. C. Burroway
Amateur Ethics.
By Ensign Pierre H. Boucheron
Improved Types of "B" Batteries.
By J. H. Reed

a few hints as to its operation may be of value. The condensers should be dust and moisture proof to protect them from short-circuits and leaks. They should be kept away from tuning inductances to avoid losses by induction. The dielectrics used should preferably be those having little hysteresis loss, as in some dielectrics this loss does not depend on the stress under which the dielectric is placed, but is al-

ways constant and a source of

TELEPHONE RECEIVERS USED IN RADIO.

The factors of efficiency in receiver telephones are chiefly the following: The diafram should be placed as close as possible to the pole pieces to keep magnetic leakage low; however, space for variation should be provided. should be as light as is consist-ent with sturdy construction. Heavy enamel should not be used for painting, owing to its increased weight without increased efficiency. The magnetic field in a receiver is quite weak, and the lighter a diafram is the greater will be the amplitude of its vibration, consequently the louder the tone. Also, the smaller the diameter of the diafram the easier will it move. Every artieasier will it move. Every arti-cle possesses a natural period of vibration, i.e., the number of times per second an object will vibrate if struck a blow. From the foregoing it will be easy to see that if a force acts upen it which strikes in the same num-ber of times per second as is the ber of times per second as is the natural period of the object (diafram in this case), it will vibrate to a much greater extent than if the period of the force were something else. Since a dia-

fram vibrates in response to an external force (the pulsating magnetic field in the phone proper), if the natural period of the diafram is the same as that of the magnetic field, the resulting amplitude of vibration will be much greater than it ordinarily

would be. For instance, if we are receiving a message which is sent on a 500-cycle spark set, which gives a tone of 1,000 sparks per second, and the diafram of the receiver has a natural (vibrating period) of about 1,000 per second, the result will be a much louder note in the 'phones than would result from using a different diafram or one having, say, a vibrating period of 600 or 800.

using a different diatram or one having, say, a vibrating period of 600 or 800.

The sensitivity of a receiver is the smallest current which will give an audible response when past thru it. A good, practical test for this is to tap the two telephone cord tips lightly on the end of the tongue; if the satisfactory is the transfer of the tongue; if they are what is termed sensitive they will produce a click in the 'phones, thus will produce a click in the 'phones, thus detecting a very slight amount of current generated by placing the two tips in saliva. The usual method of testing 'phones for their sensitiveness is to connect a buzzer to the primary of your loose coupler and the receivers to the secondary, making note of the distance which the two coils were separated when practically no signal was audible. The sensitiveness of two different receivers may be measured by the above mentioned method. The receiver which permits the greatest amount of coupling between the two coils is the more sensitive one.

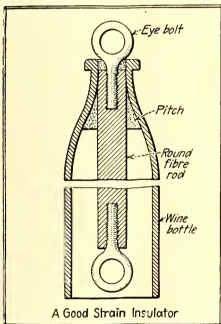
CONNECTIONS.

All connections should be stranded wire and well soldered. All switch contacts should be good, especially in button switches, and kept free from oxid and dust. No steel or iron should be permitted in any part of the set (not even steel screws) to avoid hysteresis losses.

A GOOD STRAIN INSULATOR

This strain insulator is cheap and efficient and easily constructed. Its efficiency is due to the glass petticoat keeping the insulator free from rain and snow. The insulator is a fiber rod 3/4 inch in diameter and about 7 inches long, one end of which is turned to a taper to fit in the neck of a wine bottle which are usually long and slender. The bottle having been cut off pear the bottlem by twing a string around near the bottom by tying a string around the bottle where the cut is desired, saturating the string with alcohol, igniting, and when flame is extinguished plunging in cold water. Each end of rod is drilled deep and tapt to take a ¼"-20 thread eye-bolt. The eye-bolt used in the tapered end is a little longer than the other, and is screwed in so that the eye just touches the neck of bottle. This holds the bottle in position. Pitch is poured in the space around eye-bolt and also around the fiber rod on the inside of bottle, to make it water-tight and more rigid.
Contributed by

J. A. WEVER.



It's an III Wind—etc. Who Cares for Prohibition Now? Here's the Finest Aerial Insulator Ever—and It Has a Rain-Shedding Petticoat Made from a Once Proud Claret Bottle.

THE THERMO-COUPLE RADIO AMMETER.

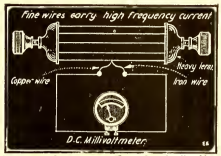
A very important commercialization of an old principle is made in the new thermocouple ammeter for measuring high frequency currents, such as are met with in wireless work. Its superiority over the old hot-wire instrument is so great that it admits of no comparison.

The indicator used may be any high-grade moving coil-permanent magnet type of meter operating on the D'Arsonval principle, but it must be very carefully designed, for it must give full scale deflection on about 10 millivolts.

The "couple" consists of a straight wire of high resistance, preferably nichrome, connected to suitable terminals, and forms the path of the high-frequency current. Welded to the center of the wire and to each other are two fine wires, an iron and a copper, which are connected with their

free ends to the meter circuit. As the current passes, it heats the wire, and consequently the couple. The heat causes the couple to deliver a small direct current voltage, which is proportional to the effective value of the high-frequency current, which deflects the pointer. Consequently the scale may be marked to read in

amperes." Up to about 10 amperes the resistance strip and couple may be placed inside of the instrument case, forming a self-contained meter, but higher currents are best measured by making the heating or resistance strip in the form of an external shunt. The terminals are of heavy copper, the same as a regular direct-current shunt, but



Handy Instrument Fact for Radio Men. h Frequency Currents Are Measured D. C. Millivoltmeter Connected to a C per-Iron Thermo-Couple as Shown.

instead of a single heavy conductor several

fine wires are stretched between the terminal lugs so that each wire presents the same inductance and "skin effect" to the high-frequency current, thus in-suring even division of current and enables the "couple" to be placed on one wire only, which is essential to the quick heating and cooling necessary to make the meter indication follow the changes in current.

The shunts may be made interchangeable to measure various current strengths with the same meter, and are connected to the meter with flexible leads, exactly the same as an ordinary direct-current meter. The accompanying sketch shows how the meter, heater and couple are arranged.
Contributed by VICTOR H. TODD.

E TEACHER MADE OF KNOTTED STRING. CODE

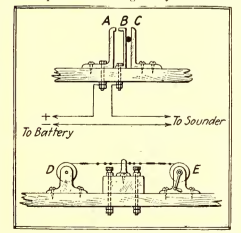
A simple yet effective device for learning the telegraph code may be made in the following manner:

Screw two pieces of brass or other

metal (A and C) to a block, allowing one screw in A to project thru the block. B is a thin piece of spring metal, fastened to the block with a screw that projects thru the block. Wires from the sounder and battery

are attached to the long screws holding A and B. Small reels D and E are mounted on the block.

Take an ordinary white cord and tie knots in it, using a single knot for a dot and four knots close together for a dash. The alphabet or messages may be made in



Simple? Well We Should Say So. A Code-Teaching Instrument Comprising a Knotted Cord Drawn Between Contact Making Members.

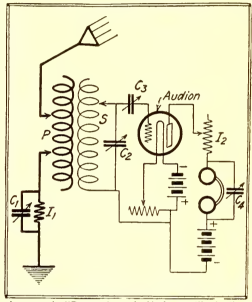
this way: Roll the string on reel D and fasten the loose end to reel E. Place the string between the B and C contacts and

turn reel E. When a small knot passes between B and C, a brief contact is made between springs A and B, closing the circuit and causing the sounder to make a dot When a group or knots passes the contact remains longer and causes the sounder to make a dash. The reel may be turned at any speed to suit the learner.

Contributed by ALTON D. SPENCER

DAMPED AND UNDAMPED AUDION HOOK-UP.

Since the ban upon radio reception has been lifted I have done a great deal of experimenting with undamped wave reception. I do not know whether this has ever been developed before or not, but for the sake of those that have not seen it before, I would like to make the following suggestion in regard to undamped wave reception. I have never received any results with the Ultraudion, Chambers or any other hook-up as I have always been troubled with the flexibility of the tones, not being able to "hold" a tone that was readable. I am now using this book-up for both damped as well as undamped wave reception, and it



Improved "Damped and Undamped" Hook-Up for Radio Receiving, Audlon

is giving me fine results.

PS is the loose coupler.

Il is a fixt inductance, 3" diam. 56 turns No. 22 S.C.C.

C1 is a variable condenser .001 mfd. .001 .0005

I2 is a tuning coil 3" diam. 30" long, No 22 enameled wire; the inductance is varied with a slider which gives minute adjustment. I2 makes the audion oscillate while C1 and C4 change the tone of spark signals. The sizes need not be followed exactly, but if the general scheme is followed I am sure the operator will be delighted with the results. For any further information, write me, fellow "Radio-Bugs."

Contributed by E. GARRATT ARNOLD.

OPERATING AUDIONS ON A.C. 110 VOLTS.

Radio operators, both commercial and Radio operators, both commercial and amateur, will do well to read the fine article on operating audions on A.C. circuits, prepared by Elliot A. White, former instructor in Radio, Air Service School for Radio Mechanics, Carnegie Institute of Technology, in the July, 1919, issue. The day of expensive high voltage "B" batteries, and the still more troublesome storage cells required for the filament current is repidly required for the filament current, is repidly passing. The efficiency is too low. Better to operate audions from a D.C. or A.C. 110 or 220-volt circuit, even if you have to drive a small dynamo from a water wheel.

A Loose-Coupler Wrinkle

By Thomas Reed

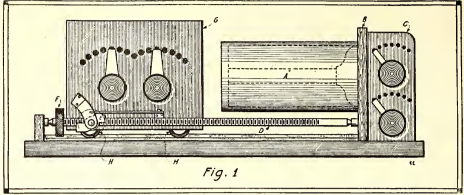
NHE freedom of wireless is here -its in the air (where it belongs), and the inmates of the "Radio - Bug-house" are beginning to rave of novelties in loose-couplers, just as the girls, on the approach of Easter, begin to study the fashion magazines and plan yet more bewildering styles.
The loose-coupler is

such an efficient and willing little worker that it seems like "painting the lily," as

Shakespeare says, to think of bettering it. It's only because we love it so much that we try to improve it still further—as Father used to say when he unrolled the trunk-strap and beckoned toward the shed.

Here's a wrinkle. If it's new, the "Ed." will publish it, and perhaps it'll become the tashion, like last Spring's tight skirts. Who knows?

As we make bigger and bigger couplers to deal with the longer waves, we seem to need some smoother and easier means of



Why Not Make an Innovation—Slide the Loose-Coupler "Primary" Instead of the Secondary.
Sure! Why Not?

the other that counts, not the moving of

either one especially.

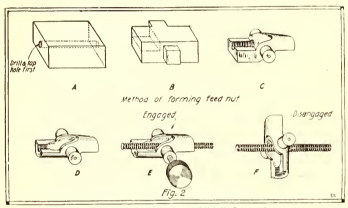
But the primary is heavier and more awkward to move than the secondary, isn't it? Yes and no. If you move the primary, you can mount it—coil, box, switches and all—on four grooved wheels, and let it run back and forth on a track, like a typewriter carriage. There's no reciprocating movement easier and more accurate than that, is there? No, he says, reluctantly but with There's no reciprocating movement No, he says, reluctantly but with conviction.

mary **G**, running back and forth on the wheel H H. No wobble to that, either, so you can have a pretty close fit between your two coils.

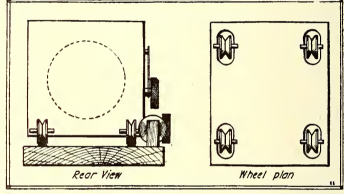
But you want a fine adjustment, too? All right, what's more satisfactory than the feed-screw of a lathe? Rig up a miniature feed-screw D (must be brass) with a split nut like E to grip it or not, as you deter-mine. (E has a knurlcd head attached, not shown in the figure, as it would obscure

Now you can roll your primary on its wheels into nearly the right position, turn the nut E till it bites the feed-screw, then roll the knurled wheel F back and forth, varying the coupling with extreme precision. Or in an instant you can disengage the nut, and without removing your hand, push the primary back and forth with a wide sweep,

As you pursue some new and fleeting signal. Fig. 2 (A, B, C, etc.) shows the action of the feed-nut, and the successive stages



Clever Disengaging Primary "Slide" Control.



How the "Primary" Is Mounted on Small Wheels and Tracks.

moving the coils than the present slide-rods provide. Well, why not make your secondary coil the stationary element, instead of the primary, and move your primary in-stead? It's the relative position of one to

Fig. 1 shows a fixt secondary, mounted on a big stiff wooden dowel A, and this in turn on a stout backboard B, braced by the switchboard C. No wobble or sag to that secondary. There is also shown the priof forming it from a block of brass; not too

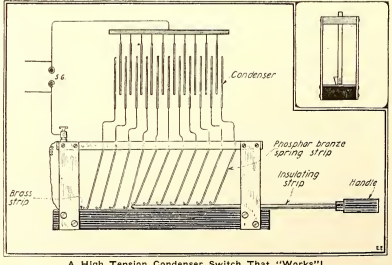
much work, when you once get at it.
What do you think of the idea? As Nora
Bayes used to say, "Will we kill it, or leave
it live?"

High Tension Condenser Switch

The following little arrangement will provide a means of connecting a (FIXT-VARIABLE) high tension condenser in the manner practiced in the various types of commercial devices.

Phosphor bronze or spring brass strips are mounted so brass strips are mounted so as to rest tightly on the brass strip on the base; a thin strip of fiber or other (insulating) material has a handle and is forced be-tween the spring contacts and the brass strip, thus serving as a means of increasing or decreasing (con-

necting or decreasing (con-necting or disconnecting) the plates of the condenser. This switch can be used to connect batteries in par-allel as well as any other apparatus. It furnishes a



A High Tension Condenser Switch That "Works"!

simple and efficient type of switch, which is well in the reach of the everyday experimenter, and the readers of the wireless fraternity will appreciate this timely article, where such switches can be advantageously employed to connect the condensers used in audion control panels, et cetera. The type of switch employed by commercial concerns to ful-fill this purpose is beyond while the switch described will prove an easy instrument to construct and will at the same time perform its duty efficiently. I have used them successfully in the radio laboratory.

Contributed by

E. T. JONES.

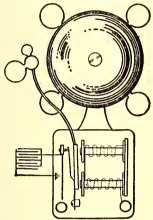


LATEST PATENTS



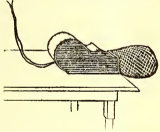
Variable Tone Bell.

No. 1,312,610; issued to P. E. Chapman and R. H. Robinson.)
A method of building bells such that the tone of the device can be



altered at will. The gong may be cast or else punched with several projections as here illustrated, one or more of which can be cut off as desired to give a different tone. The striking hammer is provided with several projections also, so that the degree of "loading" on the hammer can be changed, thus altering the rapidity of the beats.

Suction Fly-Catcher.
(No. 1,313,203; issued to Harry Pakeman.)
A suction type of flycatcher intended to be driven by an electric motor or other means, and providing a scheme whereby a swiftly moving air current is created by a fan, which current of air is so divided.

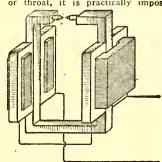


rected as to cause the entrapment of flies in such a way that they cannot escape. The flies are caught in a removable basket, which can be detached and emptied at any time. A bait holder is provided in which molasses, honey, sugar water, etc., or other similar fly bait may be disposed to attract toward the suction distributor millions and millions of the ever-pestiferous fly.

Electric Welding Machine.

(No. 1,312,845; issued to James H. Gravell.)

In the ordinary type of electric welding machine, having long jaws or throat, it is practically impos-



sible to secure a satisfactory weld at any great distance in from the edge of the work, owing to the fact the current, flowing in the arms of the machine, tends to produce a magnetic field in the work and space between the arms, which opposes the flow of the heating current. This reduces the efficiency of the welder. In the present design the inventor provides a special primary magnetic winding on an open core frame, which produces a magnetic field between the arms. This sets up a counter-current in the arms, which offsets the self-induction or bucking currents, and this permits the arms of the welder being extended for any length desired.

Electrically Heated Garment.

[o. 1,312,830; issued to Charles E. Camm.]

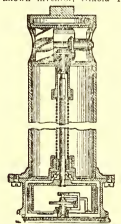


has inventor devised The inventor has devised a clever form of weave for producing a special fabric, in which the electric resistance or heating wires are interwoven. An automatic thermostat is provided in the garment in such a position that it will be actuated and controlled by the temperature of the garment.

Electric Ship's Log.
(No. 1,314,718; issued to Nikola Tesla.)

Tesla.)

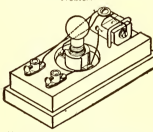
A very clever invention is this latest design for indicating the speed at which a ship is moving thru the water as devised by the well-known inventor, Nikola Tesla.



As the ship speeds along thru the water, a small turbine, mounted at the lower end of a tube extending down thru the bottom of the ship, is actuated, and the faster the boat speeds along, the more rapidly the turbine rotates. The revolutions of the turbine are conducted thru a flexible or other shaft to a revoluble head or drum in the top of the tube, and placed at the deck level, for instance. At this point there is mounted the indicating instrument

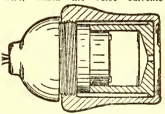
of the log, with the dial marked in knots or miles per hour. The indicator of the instrument is moved by the friction or viscosity of the air between the shaft-driven drum and a similar shaped drum secured to the indicator and in close proximity to it, there being no direct mechanical connection between the two.

Electric Gas-Detector.
(No. 1,313,323; issued to Milton A. Nobles.)



The device will detect and give an unmistakable alarm whenever certain gases are present in predetermined quantities. The construction comprises a lamp operated from a battery, such as the miners' headlight battery, which lamp is blinked on and off whenever gases are present. The complete device comprises a circuit closing device involving the use of a cataytic element, such as a fine platinum wire and also a thermostatic bar. The instrument is not affected by changes in temperature. in temperature.

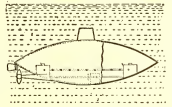
Thermic Telephone.
(No. 1,312,504; issued to Robert Aernout Baron Van Lynden.)
The prior types of this device utilized a very fine platinum wire, which the voice currents



caused to become heated and cooled caused to become heated and cooled in correspondence with the voice undulations. But in the present design the conductor is in the form of an "S" and may be formed upon the base electrolytically, or it may be formed of a fine metal sheet or foil laid upon the supporting surface. Also, the conductor may comprise a mark on the porcelain or other support, such as that created by painting or printing the same upon the support surface.

Making Submarines Invisible.
(No. 1,312,595; issued to Henry H. Suplee.)

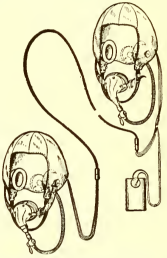
At last we have the master invention of the war, rendering submarines invisible. Guess how the inventor performs this trick? Simple: He installs a wall tank inside



the "sub" from which pipes lead to a series of nozzles placed around the hull. Airplanes and blimps can spot "Mr. Sub" even when sub-merged 100 to 150 feet. But they

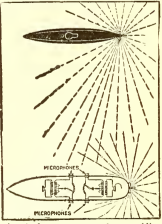
will have to try a new one, for Mr. Suplec opens his valves and hides his little horner by shooting out a colored liquid into the sea water that effectually nullifies the transparency of the water without making a smudge. Nigrosin may be used, mixed with water.

Helmet Telephone Set.
(No. 1,314,819; issued to Charles H. Lehman.)
The speaker's voice does not act on the microphone direct, but is carried thru a mouthpiece and speaking tube to this device, which is placed at the rear of the helmet. The usual telephone receivers are mounted in the sides or ear-flaps of the helmet. In the

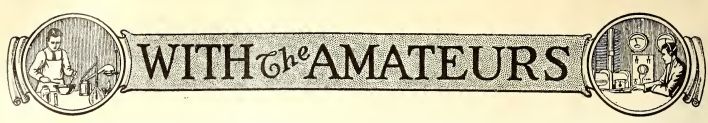


earlier forms of telephone and radio telephone devices of this type, the microphone was frequently mounted on a breast-plate, but when the aviator or pilot turned his head the voice was no longer impinged on the microphone.

Submarine Signal.
(No. 1,312,809; issued to C. E. Scribner and J. L. McQuarrie.)
Improved submarine signaling system in which the noise or sound from the propeller of the local ship, on which the microphones are mounted, is overcome. This objec-



tion is here overcome by providing two detectors, one of which is relatively insensitive and both of which are differentially related to a common telephone receiver. This makes it readily possible to balance out the noise due to the local propeller, whereas the distant propeller affects the sensitive microphone more than the insensitive microphone, and produces a resultant effect in the telephone receiver.



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.

The Editors desire to call to the attention of all owners of "Electrical and Chemical Laboratories" the fact that hereafter the MONTHLY PRIZE WILL BE \$5.00 CASH, instead of \$3.00. ALSO \$2.00 CASH WILL BE PAID TO EACH "HONORABLE MENTION" ENTRY PUBLISHT. We have not received any "Laboratory Photographs" of late. 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, Boys.

"Amateur Electrical Laboratory" Contest

THIS MONTH'S \$5.00 PRIZE WINNER-KENNETH STRICKFADEN

THE photos herewith show my electrical laboratory at Coney Island, New York. It's good to be back again in the good old U. S. A. and my "experiments," after a sojourn in Γrance with the A. E. F. My "layout" at present comprises a photographic dark room, chemical "Lab." and electrical "Lab." One of the photos shows the large Oudin high frequency coil, which is excited by an 18-inch induction coil, seen at the extreme right of the photo. I have a goodly collection of telephone, telegraph and radio annaratus—some home-made and some standard stock. The Oudin apparatus-some home-made and some standard stock coil outfit is excited by the 18-inch spark coil operated by an electrolytic interrupter on 110-volt circuit. A rotary spark gap is used. My radio receiving set includes amplifiers. I have a Ford car, specially fixt up and decorated, in which "Yours Truly" and all the "junk" will attempt to fly across the continent to sunny California, my old home town-Santa Monica.-Kenneth Strickfaden (home address, 1217 11th Street, Santa Monica, Cal.).

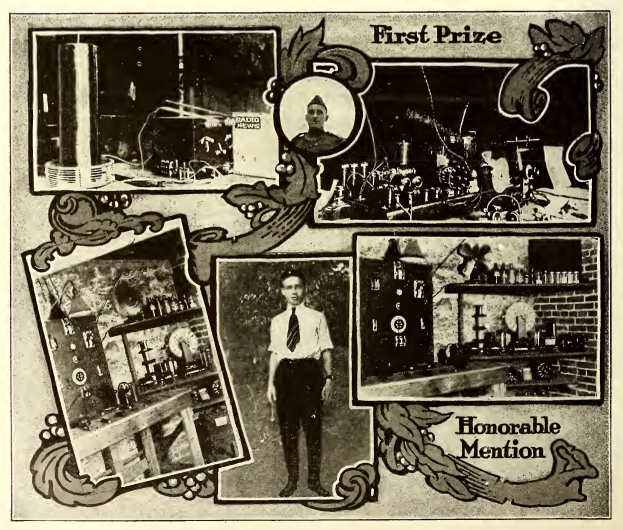
HONORABLE MENTION—ELLWOOD R. RUTENBER \$2.00 PRIZE PAID EACH "HONORABLE MENTION"

oratory. I am sixteen years of age and have been experimenting for more than six years. My leboratory equipment in-

THE accompanying photos show my experimental electrical laboratory. I am sixteen years of age and have been experimenting for more than six years. My leboratory equipment includes the following:

15 V. 10 Amp. D.C. Generator; 6 V. 3 Amp. D.C. Generator; 110 V. 175 Amp. D.C. Motor; 1/20 H.P., A.C. Motor; 1/20 H.P., A.C. Motor; 6 cylinder Auto Magneto; 6 V. 40 Amp. Storage Battery; Combination Volt-Ammeter, 24 V. 50 Amp.; Electric 1 ene; Home-made Static Machine; Home-made Medical Coil; Switchboard; Ammeter,, 30 Amp. Capacity; Rheostat; Test Buzzer 1/2, 6, 8, Volt Transformer.

I have spent many happy hours in this laboratory performing experiments of all kinds with the apparatus here described. I have a variety of chemicals and acids for experimental purposes, also three mixing trays and other paraphernalia necessary for the work I also have a number of small motors, batteries, switches of various kinds, spark coils, bells, and how-to-make-it odds and ends. I have a very useful home-made low-voltage rheostat which I will describe for the benefit of other laboratory owners, at the earliest opportunity, in the columns of the Electrical Experimenter.—Ellwood R. Rutenber, 127 N. Washington Street, Marion, Ind.



Science in Slang

By EMERSON EASTERLING

66 T SAW in a magazine some time ago some guy's idea about entering into a gab-feast with the Martians, or Martonians, or Marites—or what-ever you want to call 'em," remarked one of our crowd as we sat in the Union
Depot at Portland, Oregon, waiting for
a train to Pendelton.
"Yes." replied Jazz, "I saw that It

"Yes." replied Jazz, "I saw that. It struck me as being sort of sensational stuff. I guess it is alright—in some respects—but there is a lot of stuff evidently overlooked."

"How is that?" asked Punk, looking up from his Police Ga-

"For one thing," began Jazz, "did you see the write-up?"

"Oh," returned Punk. "I have seen some of the bird's stuff on the subject O. K.—but all that stuff is so far from home that I never paid much attention to it."

well," continued Jazz Stokes, "as I was going to say—the late Percy Lowell gazed up at the Martian bunch of dirt and discovered that it was stript all over with stringy marks. If you had seen them without any explanation you any explanation you might have pro-nounced them railway tracks, or road ways—but old Lowell must have been awful 'dry,' or something; so he thunk up the canal idea. It took."

"I thought that a bird by the name of Schiaparelli-a German wop, or some-thing — discovered the canals." put in Bender.

"I believe you are right," returned Stokes. "It was Sarsaparelli that dug up the canals and Lowell that extended the theory and kept them open to the astronomical public.

"Anyway, a Harvard 'Proff' by the name of Pickering got it into his head that we could construct a huge mirror and do flash light stunts on them and take chances on them catching on. and some more

on our getting them if they do catch on."
"He was not a proff in finance, was he?"
questioned V. Dago Hule, with a sort of a

"Proff Wood (not referring to his head exactly) figured out a plan wherein we

Talking with Mars

would stretch a few hundred acres of black cloth over some blinding sands of the great African desert and have some monster motors to roll and unroll the 'window shades' in such a fashion as to give them an optical impression that we are kidding them into saying 'Hello' to us by some such way. Of course such a stunt would cost the price of a young war—but what's a billion or two to a scientist's young life! Wood himself didn't intend to foot the bill."

"More than likely—I don't know—besides I don't much care. But both the men are exceptionally intellectual specimens of our modern breed.

modern breed.

"A Frog by the name of Flammarion, a 'proff' in some La Belle Universite or something, let's out some of his think tank juice and proposes to have an immense bank of incandescent globes layed out on a dark stretch of land and let some official throw in and out the switch to the tune of 'Do you get us, Mars?' "
"Well," interrupted Punk, handing his Police Gazette to a

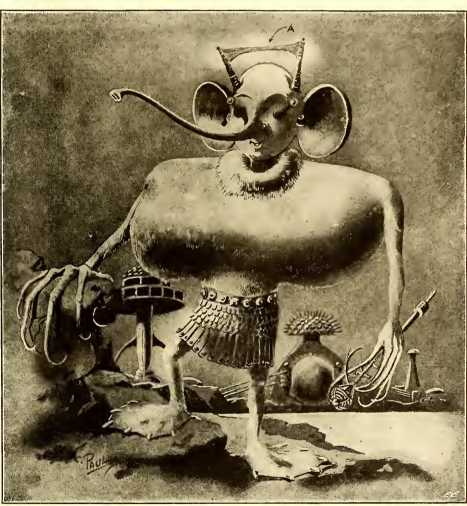
preacher, "have you any better hunch for our transetherial communication? Why tear down when you can't pur up a better castle than you ripped out—even if the one that you propose is warmer than the one you jerked our of commission?"

"Well," replied Jazz, "can't l kid the kids? They are smart men and have a few smart faults They have it all over the rest of us in many ways — but they cannot be perfect in all ways. In one or two respects they have fell down in their hypothetical proposals. Some of us who sit back and find fault with the Peace Treaty and so forth see a weak joint in their pipe dreaming and ut with the 'heehaw.'

"Now will you let me rave?

"In the first place how are we to know that the beings that inhabit Mars — if it is inhabited — a r e gifted with a physical and mental combination that results bination that results in what we explain as sight? We don't know but what they have evoluted past us—if we are evoluting—and are getting into their knowledge what we do with sight by some other sense? As the dog. for instance, has its sense of smell developed to a much greater degree than has the human race, so might we have our sense of sight

developed to a much greater degree than thave the Martians. And are we sure that they have developed up in the same way that we have? Take the different forms of life on our own planet: how different (Continued on page 699)

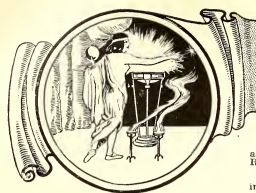


AS SCIENCE SEES THE MARTIAN.

AS SCIENCE SEES THE MARTIAN.

Due to the very rare Martian atmosphere, the Martian's chest must be enormous to accommodate his ponderous lungs, necessary to supply his oxygen. Rare atmosphere conducts sound very poorly, hence the large ears, required to catch the very weak sounds. Due to the poor atmosphere, it is exceedingly cold on Mars, except at the equator. Hence Martians are covered with a while polar fur from head to foot. A rare atmosphere conducts odors but poorly—hence the elephantine nose, which goes to the odor, as the odor can't come to the Martian. Gravity on Mars being much less than on earth—1 lb, on earth weighs 0.35 lbs. on Mars—the pull on his body is very small. Therefore, his height is from 10 to 12 feet. To support such a tall body where gravity is small, better footing is necessary, hence the big feet. The tremendously civilized Martian always rides or files from place to place; his legs are thus almost useless, hence devold of muscles, consequently thin. The Martians stopped all physical work millions of years ago; machines do his work. His arms thus are weak and thin. But the hands and eyes—the Martian's most important organs—are used and worked constantly—therefore are developed wonderfully. As his food is all taken in highly concentrated form and as he does not talk, the Martian's mouth has shrunk to very small dimensions. Talking in a rare atmosphere being almost impossible, the Martian communicates by his telepathic organ, "A," a sort of sensitive skin stretched between antier-like prominences (n top of his head. The same organ sends out the telepathic waves.—H. G.

Don't you think that that was just a sort of figure of speech? I don't think that he really thought of doing exactly what he said. He probably proposed that as some example of how it could be done—don't you think?" rattled off Bender.



THE ORACLE

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

1. Only three questions can be submitted to be answered.
2. Only one side of sheet to be written on; matter must be typewritten or else written in ink, no penciled matter considered. Your correct name and address must be signed.
3. Sketches, diagrams, etc., must be on separate sheets. Questions addrest to this department cannot be answered by mail free of charge.

1. If a quick answer is desired by mail, a nominal charge of 25 cents is made for each question. If the questions entail considerable research work or intricate calculations a special rate will be charged. Correspondents will be informed as to the fee before such questions are answered.

VOLTAGE DROP IN RAILS.

(1027) Chas. Hora, New York, N. Y., rites us:

500 feet 500 feet Valtmeter e.g. & f.h. ore "Bonds" or Ties Millivoltmeter 110 volts -- Potential drop only a few millivolts

Diagram Showing How Drop in Voltage Across Rail Bonds Is Measured.

Q. 1 The problem I wish you to solve is this: Two rails, A, B,—C, D, are charged with 110 volts; what would be the voltage at e g and f h if the voltmeter is put across these two points? Will it register the same at A C, e g or f h, or will there be a drop in the current, and if so, how much? The rails are 1,000 feet long (such as are used on the Elevated Railroads).

A. 1. If we understand your problem

A. 1. If we understand your problem correctly, what you wish to determine is the drop in milli-volts across the two bonds e g and f h on a track system such as is used on the elevated railroad, and which are of the same polarity. We can assure are of the same polarity. We can assure you that the drop along these rails or crossing bond such as e g or f h is very small in any case, and for a three-foot section of track, or measuring across a good bond, the drop should be but a few millivolts. The drop in potential on a 1,000-foot length of track will of course, in proportion, be greater than that measured across a bond or cross-section of, say, three feet of track, but would be quite small in any

AUTOMATIC TRAIN STOP.

(1028) E. M. G., of New London, Conn.

inquires:
Q. 1. What is your opinion of the "M-V all weather train controller" as shown and described in Electrical Experimenter for February, 1918?

A. 1. In answer to your query asking our opinion on the "M-V all weather train control" as illustrated and described in the February, 1918, issue of the ELECTRICAL EXPERIMENTER, would advise as follows:

We have had no chance, of course, to see this invention in actual practise in order this invention in actual practise in order to see for ourselves just how it would work out under various weather conditions, but from a theoretical point of ciew we would say that the device should certainly work out very well. The electrical operating theory of the invention is correct so far as we can see, and an electrical engineer who

has done some work along similar lines with magnetically operated train stops, which have been tried out on the Pennsyl-

vania Railroad recently, so we under-stand, has spent a great deal of time and money working out a device quite similar Engiin principle. neering reports which he showed us demonstrated that the device possest considerable merit and some features heretofore not fully realized, or at least their practical significance for such a difficult task as this. This experience has tended to all the more

einforce our opinion as to the practicability of such magnetic train controls.

The device you are interested in would seem to be all right if properly developed and applied. We understand that heretofore, and even now, there are one or two objections to all such automatic train stops and controls of an electrical and magnetic nature, which the railroads object to, and that is that the currents passing thru the rails are liable to conflict or nullify the electric currents operating the block signals.

HUGHES BALANCE CONSTRUC-TION.

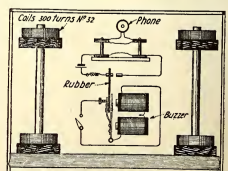
(1029) C. H. Jones, McAllen, Texas, asks:

Q. 1. For data on building a Hughes induction balance.

A. 1. We give herewith diagram showing a Hughes balance constructed with an ordinary buzzer as the exciter.

The coils are wound with No. 32 silkcovered wire. About 300 turns are necessary for each one. This winding must be placed on the spools very evenly, and great care should be taken to have all coils precisely alike. The lower two coils are connected in sories with the burner taken. nected in series with the buzzer, the upper two with a telephone receiver of about 75 ohms. A more sensitive receiver will, of course, give more efficient results. These coils are placed so that the winding opposes that on the coil beneath it on two upright posts, spaced the desired distance apart. The exciting buzzer is now started and the coils above shifted until no sound is heard in the phones. If a metallic object is now placed between the two coils, the phone instantly responds because of the disturbed balance.

The buzzer is a very simple device, made by riveting a piece of hard rubber to the armature. Said hard rubber has a metal contact, which is connected with another screw, so that the excitation of the coils is entirely dependent upon these two contacts, and only one cell is necessary in this coil circuit, whereas two are used to actuate the buzzer.



nugnes Induction balance and How It Constructed.

WANTED!!!

"ODD PHOTOS" AT \$1.00 EACH. Here's what we want! What have you got?

ELECTRICAL PHOTOS-

New photos of Lightning; new and unusual Electrical Apparatus and Machinery; Electric Signs; Electric Autos; Electric Clocks.

SCIENTIFIC PHOTOS-

New Scientific Apparatus; Results; Effects; Motion Pictures; Stunts.

OPTICAL PHOTOS-

Peculiar stunts obtained with various lens arrangements; odd film effects caused by unusual conditions; novel micro-photographic subjects.

ASTRONOMICAL PHOTOS-

New eclipse photos; star and moon effects caught by the camera; comets; shooting stars; progressive moon studies.

FREAK PHOTOS-

Odd double and triple exposure effects; novel and striking effects due to unusual exposures.

MECHANICAL FHOTOS— Electrical and Mechanical apparatus of unusual news interest.

RADIO PHOTOS-

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' prejerably 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. **7**

hy Electrical Workers Are Needed.

Consider for a moment what part electricity plays in every-day life, in the comfort, convenience, pleasure and even health of the whole civilized world.

Think of having to ride in horse cars againof waiting days for what the telegraph does in a few minutes-

of writing a letter every time you now phoneof no automobiles or moving picture shows-

Electricity takes millions to and from work. Without it the automobile and airplane would be impossible—the telephone and telegraph would be useless. All the civilized world relies on it for light, heat, transportation and communication. In a thousand ways electricity is used in factories, offices and in the homes.

Electricity is almost as essential as the air we breathe. Business would be almost at a standstill if deprived of its energy.

To say that electricity is still in its infancy is no exaggeration. Every. day brings into practical use some new method of controlling it, some new device or appliance for using it. In industrial work there are still scores of operations where electricity will be utilized sooner or later. The day is coming when the railroads will entirely replace steam with electricity. Doctors, dentists and scientists are only beginning to realize the possibilities af electrical energy.

These facts merely touch the high spots, yet they prove beyond a doubt that electricity plays a vital part in business, in our individual lives, and that there is unlimited scope for those who make electricity their life work.

The electrical worker provides other men light to work by, the tele-phone and telegraph to convey their orders, the power to run their machines and transport their goods. He supplies power in the homes to operate washing machines, vacuum cleaners; for ironing, heating and ventilating. In short, it is the electrical worker who makes it possible for the world to live more comfortably, to enjry more pleasures and to do a bigger, more profitable business.

Try to realize just what it would mean if the world were deprived of this wonder-ulenergy and you will have a better thea of its importance and understand why the electrical worker is always needed.

What Electricity Offers You

Once you have mastered the A-B-C of electricity you are confronted with unlimited opportunities for

advancement. You can specialize in extending and perfecting the wonders already accomplished in the field. You may take up those branches of electrical and mechanical work which cover the design and manufacture of electrical apparatus start in to qualify for a well-paid position in the designing, construction, operating or consulting branches of the electrical engineering profession, and to fit yourse!f eventually for a position as Distribution, Operating, Testing, Erecting or Designing Engineer.

In the automobile, airplane, telephone and telegraph lines there is also great scope for the trained electrician. Many wonders of electricity have yet to be unfolded— its uses multiplied—and opportunities still greater for those who can qualify.

> With all these indisputable facts-things you absolutely know to be true—can you doubt for a moment that in choosing electricity for your lifework you are making a wise choice?

How You Can Qualify

You don't have to interfere with your present work v mle quarifying for a good electrical position.
The American School can give you just the training you need in your SPARE TIME. Our electrical courses have been specially prepared for home study-are written so you can understand everything quickly—and from your first lesson until you get your Diploma expert instructors coach you. Our training will enable you to get into the game RIGHT.

Read This Guarantee -Then Act

"We guarantee at any time during the first year of your enroll-ment to refund the entire amount paid if, immediately upon the completion of ten examinations, you notify the School that you are not satisfied with your course."

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Single shot rifle altered and refinished. Shoots cal. 30, model 1966 army cartridge. Weight 7½ lbs., total length 39 Inches, U. S. Barrel 23½ inches Cemington breech action, blued finish U. S. graduated sight. Price \$7.77. CARTRIDGES 53.50 Per Hundred packing charge 45 cents.

FRANCIS BANNERMAN SONS 501 BROADWAY, N.Y.

NUMBER 5

N my preceding articles I have tried to show you just why it pays to buy advertised goods—given you real tangible reasons proving that advertised articles are always the best and cheapest and wideawake concerns who advertise always the most satisfactory firms to do business with.

But there is one point I haven't brought up and I want to take it up now. And that is the fact that the systematic reading of advertisements is an education in itself. If you want to keep abreast of the newest and latest developments in your business, your studies or your pet hobby you cannot expect to do so unless you make a habit of studying the advertising pages of your favorite magazine,

More care is taken and more time and money is spent by advertisers in preparing their advertisements than is expended in preparing even the editorial matter that goes into an everyday magazine. With the volume of advertising that is carried each month in a large magazine like the ELECTRICAL EXPERIMENTER, and the great number of advertisers who compete in offering their products in every issue, each advertisement must be prepared, first, to attract your attention, second, to give you the advertiser's story as easily and quickly as possible, and third, to so convince you of its merits that you will want to know more about the article or offer advertised. This being true, it stands to reason that real advertising must make attractive and educational reading. Attractive because of the short, snappy style used in all high class advertising of today and educational because, while reading the advertisements you are learning about all the newest inventions and developments of science, and actually improving your mind at the same time that you are broadening your knowledge.

I know a bright, intelligent inventor who somehow never could seem to get along. He was always wasting his time on foolish ideas and impractical schemes. One day I called his attention to the ELECTRICAL EXPERIMENTER, then a much smaller magazine than it is now, and asked him why he didn't read the ads carefully and get an idea as to what was successful in his line and what the people wanted. He followed the suggestion and the last time I followed the suggestion and the last time I saw him he had perfected a revolutionizing invention, the idea for which he had received from an entirely different advertisement in the "Experimenter.' If I told you his name you would all know him, most of you have probably used or are foreign with his invention. familiar with his invention.

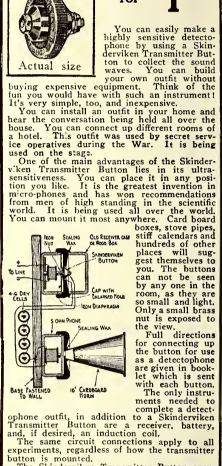
This just goes to show that you can never tell in what way an advertisement may help you. Make a practice of reading ads—go through the advertising pages of ads—go through the advertising pages of the good magazines as carefully as you do the text. Don't lay this month's issue of the "Experimenter" aside until you have read every line of advertising. Digest the ads—get all the information you can from the advertisers themselves by writing to them. Keep yourself posted on what they have to offer and when you need anything in their line patronize them.

N. Was more

Advertising Manager.

Most Sensitive Microphone

for \$1.00



experiments, regardless of now 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.

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TO-DAY

We have the utmost faith in this transmitter button. We guarantee satisfactory service or we will refund the purchase price. Boys—voung 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?

JOHNSON SMITH & CO.

Dept. E-13, 3224 N. Halsted Street, Chicago

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Johnson Smith & Co., Dept. E-13, 3224 N. Halsted St., Chicago, Ill.
Gentlemen:—Please ship at once to address below
Skinderviken Transmitter Buttons, for which I
enclose \$
Name
Address,
City State,



Be a Draftsman Raise Your Income

Every Big Construction Job Must Pass Through the Drafting Room

Do you realize what that means in the way of opportunity with big pay for Draftsmen? Think of the enormous volume of building operations now going forward all over the country with the return of peace—the big engineering, construction and manufacturing projects that must every one first go through the drafting room before the plans are ready for the workmen.

Never before in this country was there such a demand for skilled draftsmenand this condition is true of European countries in which the destruction of war calls for vast re-building programs requiring the services of an army of draftsmen All this world-wide demand means great prosperity for men who become trained in draftsmanship.

\$25 to \$100 a Week

All you need is training to be ready to accept a call that should mean \$25 to \$100 a week easily earned. You have the same opportunity to secure the valuable training in spare time at home or by personal attendance from the Chicago Technical College that many other men had who are now holding fine positions and earning big pay through their knowledge of draftsmanship.

Act Promptly—Now

The longer you wait, the longer you will postpone time when you will begin to draw a tempting salary as an Expert Draftsman. Manufacturers, Architects, Contractors, Engineers, Builders, Railroads and other big employers of trained draftsmen are ready with the work—when you are qualified to handle it.

Come to the College or Train at Home

Whether you decide to take one of the resident courses or to study in spare time at home you will have the personal direction of practical engineers, builders and architects, who give you the benefit of their vast experience and the successful methods they use in their own work. No time wasted. Every minute counts under men like these—every one a specialist!

We train hundreds of men by the most modern methods and see them quickly succeed, because we give them a technical preparation that not only makes proficient draftsmen of them, but also enables

them to fill higher executive positions in big con struction enterprises. There is no limit to your progress after you have equipped yourself with what the Chicago "Tech" can give you.

Drawing Outfit

Every student of the Chleago "Tech" Home Study Course in Draftsmanship receives the drawing outfit—set of instruments in case, drawing board, T square, triangles scale, curve, drawing paper, pencils, etc., or a cash credit in case halready has an out-



a cash credit in case he already has an out-fit. These instruments are of the same mabe and sizes as used by high salaried experts in drafting rooms of factories, shops, railroads, etc. You use them while learning—then take them right into your practical work.

Easy Payment
Chicago "Tech" training costs you little compared to the great benefits conferred, and payment of tuition fees may be made in easy installments, if desired. This splendid training will soon enable you to pay for the course from extra earnings.

Below, in the coupon, we list our principal courses, Just mark X in the () to show which subject interests you and we will send you full information free. Mail Coupon or write today.

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CHICAGO, U. S. A.

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The Chicago "Tech" method is the quickest, east-est way to become a skilled draftsman in spate time, without interfering with your present position. But we don't ask you to decide until you know how well qualified you are for this prosperous profession.

Other institutions ask you to pay first—and then find out later what their instruction means to you. We send the free lesson first and place you under no obligation at all. Discover your qualifications hefore you pay anything. And see for yourself just what Chicago "Tech" offers you in training which will bring a ready market for your services and open opportunities which are closed to the untrained man.

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A Modern King Canute

The people who lived in the good days of the wise King Canute thought he had the power to make the ocean recede at a mere word of command. Today the Bell Telephone Company finds itself in a position not unlike that of the ancient king. Its mere word will not hold back an ocean of expense.

Rigid economy and the most modern methods of operation have made it possible for the Bell Company to keep its rates at a far lower level than that of the commodities which it must use in construction and upkeep. But it has felt the rising tide of costs just as certainly as has every business and every family.

The one source of revenue of the Bell Company is the price you pay for service. If this price fails to cover fair wages and necessary materials, then both you and your telephone company must suffer.

For one year the Bell Company was under Government control. The Government analyzed methods and costs; and established the present rates as just. All the Bell Company asks is a rate sufficient to provide satisfactory service to every subscriber.



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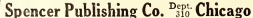
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Moving Picture Machine

HELIUM GAS WAS TO AID IN **BOMBING ENEMY**

Some of the secrets regarding the production of helium, the non-inflammable balloon gas which was developed and produced in considerable quantities during the war, were disclosed recently by a statement based on a memorandum prepared by the Bureau of Steam Engineering. In part the statement says:

"If the war had lasted until Spring, the British and American Governments would have sent helium-filled rigid airships over strategic points in Germany, each capable of dropping a total of ten tons or more of high explosives, either in a single tremendous discharge, or in a number of smaller dous discharge, or in a number of smaller ones during its passage over a fortress or city. These airships would have carried batteries amply sufficient to repel airplane

"The success won in producing helium has resulted in the War and Navy Departments allotting funds for the production of the gas on a large scale for the use of the military and naval service. It is expected the plant will be in active operation in a few months. It draws its raw material from a natural gas field which is the largest and richest in helium now known in the world. A ten-year lease of this field is held by the Government for practically its entire output. During the way this helium gas was output. During the war this helium gas was camouflaged under the name of 'Argon.'

"Since helium is noninflammable," said the statement, "an observation or dirigible balloon filled with it cannot be destroyed by incendiary bullets. The only effective method of attack would be by driving an airplane bodily thru the great gas bag. With the fire risk eliminated, the rigid airship or Zeppelin will hence be one of the most powerful weapons known.

"Just prior to the armistice a shipment of 150,000 cubic feet of helium was sent by our Government to Europe. The problem of an ample supply of helium has, therefore, been virtually solved by American energy and resourcefulness. This shipment was made in a relatively brief period after contracts were made for its production.

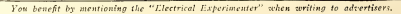
"The high military value of helium was recognized by the Allies in the early stages of the war, but it was not until the United States began hostilities that methods for obtaining the gas in serviceable quantities could be devised. Helium is a component of natural gases, and the quantity of the richest helium-bearing gases which the British used for their early experiments was relatively very poor, having only one-third of 1 per cent of helium.

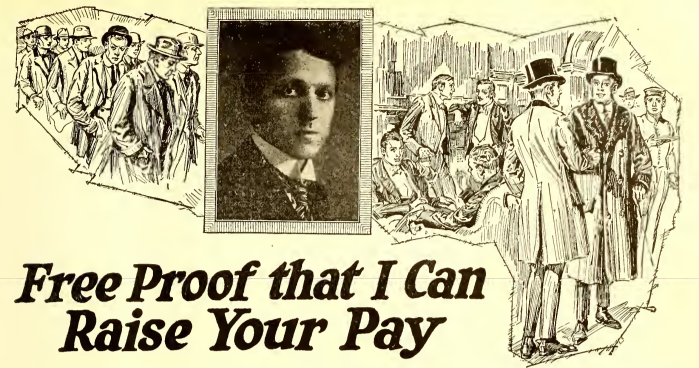
"Prior investigation indicated however.

"Prior investigation indicated, however, that there were in this country deposits of natural gases far richer in helium than any known to exist in the British Empire.

"The result was that the Bureau of Mines made contracts with the Linde Air Products Company and the Air Reduction Company, both of New York, which were operating organizations producing large quanwere hence especially fitted to undertake the production of helium, which is obtained by the liquefaction of the other components of natural gas, leaving the helium free.

"During the experimental period of this work, the Bureau of Mines, assuming that work, the Bureau of Mines, assuming that the plants designated by its organization would soon be in successful operation, advised that the experimental work on the two commercial plants should be stopped. The War and Navy Departments, and particularly the Naval Bureau of Steam Engineering, which was concerned with the production of helium, insisted upon a continuation of the experimentation of those plants. Their judgment was vindicated within a few weeks, when it was shown within a few weeks, when it was shown that helium could be produced in quantity and at a reasonable price by both these plants.





No matter how much you are earning now, I can show you how to increase it. I have even taken failures and shown them how to make \$100-\$200, and in once case as high as \$2,000 weekly. I am willing to prove this entirely at my risk and expense.

Let's have a little chat about getting ahead—you and I. My name is Pelton.
Lots of people call me "The Man Who
Makes Men Rich." I don't deny it. I've
done it for thousands of people—lifted them up from poverty to riches.

I'm no genius—far from it. I'm just a plain, everyday, unassuming sort of man. I know what poverty is. I've looked black despair in the eye—had failure stalk me around and hoodoo everything I did. I've known the bit-

terest kind of want.

But to-day all is different. I have money and all of the things that money will buy. I am rich also in the things that money won't buy—health, happiness and friendship. Few people have more of the blessings of the world

T was a simple thing that jumped me up from poverty to riches. As I've said, I'm no genius. But I had the good fortune to know a genius. One day this man told me a "secret." It had to do with getting ahead and growing rich. He had used it himself with remarkable results. He said that every wealthy man knew this "secret,"—that

man knew this "secret, —that is why he was rich.

I used the "secret." It surely had a good test. At that time I was flat broke. Worse than that, for I was several thousand dollars in the hole. I had about given up hope when I put the "secret" to work.

At first I couldn't believe y sudden change in fortune. Money actually flowed in on me. I was thrilled with a new sense of power. Things I couldn't do before became as easy for me to do as opening a door. My business boomed and continued to leap ahead at a rate that startled me. Prosperity became my partner. Since that day I've never known what

it is to want for money, friendship, happiness, health or any of the good things of life.

That "secret" surely made me rich in every sense of the word.

MY sudden rise to riches naturally surprised others. One by one people came to me and asked me how I did it. I told them. And it worked for them as well as it did for me.

Some of the things this "secret" has done for people are astounding. I would hardly believe them if I hadn't seen them with my own eyes. Adding ten, twenty, thirty or forty dollars a week to a man's income is a mere nothing. That's merely playing at it. In one case I took a rank failure and in a few

weeks had him earning as high as \$2,000.00 a week.

Listen to this:

A young man in the East had an article for which there had an article for which there was a nation-wide demand. For twelve years he "puttered round" with it, barely eking out a living. Today this young man is worth \$200,000. He is building a \$25,000 home—and paying cash for it. He has three automobiles. His children go to private schools. He goes hunting, fishing, traveling whenever the mood strikes him. His income is over a thousand dollars a week.

In a little town in New York

over a thousand dollars a week.

In a little town in New York lives a man who two years ago was pitied by all who knew him. From the time he was 14 he had worked and slaved—and at sixty he was looked upon as a failure. Without work—in debt to his charitable friends, with an invalid son to support, the outlook was pitchy black.

Then he leaved the "secret"

was pitchy black.

Then he learned the "secret."
In two weeks he was in business for himself. In three months his plant was working night and day to fill orders. During 1916 the profits were \$20,000. During 1917 the profits ran close to \$40,000. And this genial 64-year-young man is enjoying the pleasures and comforts he little dreamed would ever be his.

I COULD tell you thousands of similar instances. But there's no need to do this, as I'm willing to tell you the "secret" itself. Then you can put it to work and see what it will do for you.

I don't claim I can make you rich over night. Maybe I can—maybe I can't. Sometimes I have failures—everyone has. But I do claim that I can help 90 out of every 100 people if they will let me. The point of it all, my friend, is that you are using only about one-tenth of that wonderful brain of yours. That's why you haven't won greater success. Throw the unused nine-tenths of your brain into action and you'll be amazed at the almost instantaneous results.

The Will is the motive power of the brain. Without a highly trained, inflexible will, a man has about as much chance of attaining success in life as a railway engine has of crossing the continent without steam. The higgest ideas have no value without will-power to "put them over." Yet the will, altho heretofore entirely neglected, can be trained into wonderful power like the brain or memory and by the very same method—intelligent exercise and use.

If you held your arm in a sling for two years, it would become powerless to lift a feather from lack of use. The same is true of the Will—it becomes useless from lack of practice. Because we don't use our Wills—because we continually bow to circumstance—we become unable to assert ourselves. What our wills need is practice.

Develop your will-power and money will flow in on you. Rich opportunities will open up for you. Driving energy you never dreamed you had will manifest itself. You will thrill with a new power—a power that nothing can resist. You'll have an influence over people that you never thought possible. Success—in whatever form you want it—will come as easy as failure came before. And those are only a few of the things the "secret" will do for you. The "secret" is fully explained in the wonderful book "Power of Will."

How You Can Prove This at My Expense

How You Can Prove This at My Expense

How You Can Prove This at My Expense
I KNOW you'll think that I've claimed a lot. I'erhaps you think there must be a catch somewhere. But here is my offer. You can easily make thousands—you can't lose a penny.

Send no money—no, not a cent. Merely clip the coupon and mail it to me. By return mail you'll receive not a pamphlet, but the whole "secret" told in this wonderful book, "POWER OF WILL."

Keep it five days. Look it over in your home. Apply some of its simple teachings. If it doesn't show you how you can increase your income many times over—just as it has for thousands of others—mail the book back. You will be out nothing.

But if you do feel that "POWER OF WILL" will do for you what it has done for over a quarter of a million others—if you feel as they do that it's the next greatest book to the Bible—send me only \$3.50 and you and I'll be square.

If you pass this offer by, I'll he out only the small profit on a three-and-a-half-dollar sale. But you—you may easily be out the difference between what you're making now and an income several times as great. So you see you've a lot—a whole lot—more to lose than I.

Mail the coupon or write a letter now—you may never read this offer again.

PELTON PUBLISHING COMPANY
30T WILCOX BLOCK MERIDEN, CONN.

Pelton Pub'ishing Company
30T Wilcox Block, Meriden, Conn.
You may send me "Power of Will' at your risk.
I agree to remit \$3.50 or remail the book to you in

A Few Examples

Personal Experiences

Among over 350,000 assers of "Power of Will" are such men as Judge Ben B. Lindsey; Supreme Court Justice Parker; Wu Ting Fang, Ex. U. S. Chinese Ambassador; Assistant Postmatter General Brit; Lieu. Gov. McKelvie of Nebraska; General Manager Christeson of Wells-Fargo Express Co.; E. St. Elmo Lewis, former tec-Pres. Art. Metal Construction Co.; Gov. Ferris of Michigan, and many others of equal prominence.

\$300 Profit from One Day's Reading

"The result from one day's study netted me \$300 cash. I think it a great book and would not be without it for ten times the cost."—A. W. Wilke, Faulkton, So, Dakota.

Worth \$15,000 and More

"The book has been worth more than \$15,000 to me,"—Oscar B. Shep-pard, 1117 E. Locust St., Decatur, III.

Would Be Worth \$100,000

"If I had only had it when I was 20 years oll. I would be worth \$100,000 oday. It is wor ha hundred times the price,"—S. W. Taylor, The Sante Fe Ry., Milans, Tex.

Salary Jumped from \$150 to \$800

"Since I read Power of Will my salary has jumped from \$150 to \$800 a month."—J. F. Gibson, San Diego, Cal.

From \$100 to \$3,000 a Month

"One of our boys who read Power of Will before he came over here jumped from \$100 a month to \$3.000 the first mouth, and won a \$250 prize for the best sale-manship in the State."—Private Leslie A. Still, A. E. F. Trance.

You benefit by mentioning the "Electrical Experimenter" when writing to advertisers.

Build and Fly An

Ideal Model Aeroplane

43 Accurate Scale-Duplicate of a Famous Plane

You can build a perfect Model of a famous Aeroplane, that will look exactly like the real one, and that will rise from the ground on water by its own power and fly in the sir. Build one now; it's the greatest sport you ever had! You can learn a lot about Aeroplanes; how they are built; operated and controlled. Ideal Model Aeroplane Construction Outfits make building easy. They contain all parts, fittings, materials, plans drawn to scale and complete building and flying instructions. You put the parts together and build your Model like a real Aeroplane mechanic.

Pick Your Model from These Calabrated Aeroplanes You can get from Ideal Dealers Complete Con-struction Outfi': to build scale-reduction Models of any of these well-known machines:

N C-4 (Naval-Curtles Seaplane). The 'plane to fly across the Atlantic Ocean. ft. Model. Shown below.

DeHAVILLAND Battle Plane (DeH-4). The fighting 'plane used by the American Aces in the World War. 3 ft. Model. Shown Above.

Above.

Curtiss Military Tractor. The 'plane used to trisin our Avistors. 3 ft. Model.

Blerlot Monoplane. The first seroplane to cross the English Channel. 3 ft. Model.

Nieuport Monoplane. A famous French plane sted in the Wsr. 3 ft. Model.

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TELEGRAPHING FROM NEW YORK TO DENVER

PHOTOGRAPHS

If you should ask the man in the street as to whether or not he knew about the new method of telegraphing photographs of prominent people and news events across the United States from New York City to Denver, Colorado, daily, he would probably gasp once or twice and let it go at that. Probably many readers of technical journals are somewhat familiar with the Korn system of telephotography, by means of which it is possible to telegraph pictures of scenes, personages, etc., over circuits 300 to 400 miles in length. This, and several other systems which have been developed in Europe, are not very speedy, however, and they have several drawbacks.

An entirely new system, devised by Mr. LeRoy J. Leishman, of Salt Lake City, Utah, is being used daily to transmit by regular standard telegraph dispatch over the Western Union wires, at the usual rates, photos of prominent personages and events, from New York City to Salt Lake City and Denver. By this system the photograph, sketch or drawing to be transmitted has to be coded. To do this, the photograph is be coded. To do this, the photograph is placed on what is known as a coding board, which resembles a small drafting board provided with sliding scales, graduated with the letters of the alphabet. It at once becomes evident how a given point on the picture can be thus checked exactly by taking the reading from a scale passing thrust he point horizontally, and then taking thru the point horizontally, and then taking a secondary reading on the same point, by taking another reading on the vertical scale. It might be thought that these subdivision lines would be numbered 1 to 10, but it has been found more scientific and expeditious all around to use the letters of the alphabet, which gives theoretically 26 letters. How-ever, only 17 letters are used, owing to the similarity of several of the letters, which might be subject to error in telegraphic transmission. Not only has the Leishman system been worked out to give rapid coding and decoding methods, but there are five different degrees of shade lines transmitted by code, i.e., special letters which are transmitted by the use of index letters, so that anyone familiar with sketching, such as an artist, or even a student at the game, can decode the telegram and reconstruct the picture. The inventor, altho he is not an artist, as he stated in a recent interview, can quickly decode the picture and obtain very excellent results.

To give a clear idea of just how the system works, suppose we have a photograph which is to be coded for transmission from New York to Denver. The photo is mounted on the coding board, and the complete telegram giving the positions of the various component points of the picture, is completely worked out by a fairly expert person in about one hour and a half. Then what you get is a string of words like this—"bxfas dmgdq," etc., etc. The average photograph, for example a likeness of President Wilson, will require a telegram containing about 250 words. This may be sent by day telegram rate or by night letter, in order to gain the lower cost of transmission. The telegram, of course, is transmitted practically instantaneously to the western city or other point, and the picture completely reconstructed in a time period corresponding approximately to that for coding the picture in the first place. It may be thought by the reader that such a pic ture would be nothing but a scratchy looking pen drawing, which would not preserve the exact features of a person very faithinal master photograph is mailed from the eastern city, arriving several days after the telegraphed picture has been on exhibition. As soon as the master photograph has arrived, it is placed on exhibit side by side with the telegraphic reproduction, and it is prac-

tically impossible to tell one from the other. You benefit by mentioning the "Electrical Experimenter" when writing to advertisers.

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1. Any boy or girl not over 15 years may compete.
2. Contest will be judged by three men well-known in the Boy Scout organization.

8. Write to Business Idea Dept., Buffalo Sled Co., for pamphlet explaining the Contest, and colored catalog tolling all about Auto-Wheel.

4. At end of letter write names of three Coaster Wagon Dealers in your town. If any carry the Auto-Wheel put an "x" after name.

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If there's an Auto-Wheel dealer near you, he'll glady let you see the Anto-Wheel Coaster in his store, and he'll give you some good ideas for your letter. CONTEST CLOSES NOVEMBER 30, 1919.

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Behind the Motion-Picture Screen, by Austin C. Lescarboura. Cloth bound. Over 300 illustrations, 420 pages. Size 6½ x 9½ inches. Publisht by Munn & Company, New York City, N. Y. 1919.

Over 500 mustrations, 420 pages. Size 6½ x 9½ inches. Publisht by Munn & Company, New York City, N. Y. 1919. The author has attempted to give the motion picture public an interesting and entertaining story of the screen drama and how it is made. The work is elaborately illustrated with scenes taken in various "movie" studios, and practically all the standard types of cinematograph apparatus are illustrated and clearly described. A new and important feature is that there is one picture to every page of text and the story corresponding to each illustration is found opposite it.

The opening chapters tell how the working plans of the motion picture are drawn up, the essentials of a scenario, the photoplay director, the actor, the camera man, how the director coaches the actors. The motion picture camera, the film and the lens. How battle scenes are photographed several miles away. American and foreign "movie" cameras, close-ups, fade-ins and fade-outs, vignettes, double exposures for one film, multiple printing of scenes. An interesting section deals with the scenery and "props" used in making the wonderfully realistic castles, ships, and even whole cities that never existed except in the "land of make-believe." A chapter is assigned to tricks of the "movie" screen, including those "nerve-racking" railroad collisions. Then we read just how the motion picture film is developed, printed and checked or censored. The "screen reporter" is an interesting personage—he travels everywhere, in the airplane, motor-boat and on the battlefield. An explanation is given of the talking picture, as well as the cartoon "movie."

Motion pictures taken on the ocean bottom are illustrated and discust, as well as film presentations of fish in action. The motion picture in the home as well as in business receives the importance it deserves, a particularly interesting section describing the various types of "home" cameras and projectors, including those utilizing paper instead of celluloid film. The concluding chapter deals with the futu

CENTRAL STATIONS, by Terrell Croft. Cloth covers, 332 pages, 306 diagrams, size 55 & x 83% incnes. Price \$2.50 net. Publisht by McGraw-Hill Book Company, Inc. New York.

Inc. New York.

Mr. Croft has here provided a well illustrated and very clearly explained treatise on central stations, and this work can be confidently recommended to all those interested in central station operation and design. This work is not an exhaustive text book filled with mathematics for the professional engineer, but comprises an exceptionally clear exposition of all the modern factors which influence and concern the design and operation of light and power stations, and the generation and distribution of electric power, whether it is for lighting, heating or other purposes. Some of the first principles treated on in this work are distribution loss and distribution loss factors; maximum demand and demand factors, including demand meters and how they operate, diversity and diversity factors; plant factor and connected load factor; load graphs and their significance—a very interesting and illuminating chapter, written so the layman can understand it at last; the general principles of circuit design, including direct and alternating current circuits.

THE ENGINERS' MANUAL, by Prof. Ralph G. Hudson, S. B. Flexible cloth covers, 316 pages, illustrated with many diagrams, size 47% x 77% inches. Price \$2.00. Publisht by John Wiley & Sons, Inc., New York.

A most useful handbook of mathematical formulas and tables covering both electrical and mechanical engineering, for the use of draftsmen. designers and engineers. The first part of the work deals briefly with the various terms and expressions encountered in algebra, trigonometry, mensuration of surfaces, both plane and solid, analytic geometry, differential and integral calculus, differential equations, complex quantities, vectors, etc.

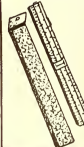
(Continued on page 680)



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The Cause of Stomach Acidity and Fermentation

How to Remove It in 48 Hours

By R. S. Thompson

F I were asked to sound a health warning that would be of the greatest possible benefit to mankind, I should say emphatically—"Beware of acid stomach." For acid stomach is the cause of fermentation which, bad enough in itself, is the forerunner of a hundred ills that sap the energy and vitality of its victims. I venture to say that ninety per cent. of all sickness starts with acid stomach. Yet the cause of stomach acidity can be removed in 48 hours!

Nature provides hydrochloric acid as one of the digestive fluids, but too much of this acid causes fermentation, hurries the food out of the stomach, and carries the acid all through the body. As a consequence, poisons (toxins) are formed which are absorbed into the blood, causing autointoxication, nervousness, mental depression, and countless ills of which this is but the beginning.

Every one of the vital organs in time becomes affected—the heart, the liver, the kidneys, the intestines, the nerves, and the brain all decline, for the stomach is the Power Plant of the body. Even the teeth are affected by acid stomach, for the gums recede and pyorrhoea will be the result.

Stomach remedies only neutralize the acid because they are stronger than the acid. This ultimately ruins the lining of the stomach. The acid being neutralized is absorbed into the blood only to come back to the stomach in greater quantities at the next meal.

How much more sensible would it be to attack this disorder at its source. Instead of attempting to neutralize the acid after it has formed, why not prevent it from forming in the first place?

Superacidity is caused by wrong eating, and the remedy must be found in the field of the cause—in eating correctly.

The individual sufferer from indigestion, acidity, fermentation, gas and such disorders has not carried his experiments with food very far. If he had he could easily cure himself, in 48 hours, as Eugene Christian, the famous food scientist, has proved beyond all doubt.

The reason which led Eugene Christian to take up the study of food in the

first place was because he himself, as a young man, was a great sufferer from stomach and intestinal trouble.

So acute was his affliction that the best specialists of the day, after everything within their power had failed, gave him up to die. Educated for a doctor himself, Christian could get no help from his brother physicians.

Believing that wrong eating was the cause and that right eating was the only cure, he took up the study of foods and their relation to the human system. What he learned not only restored his own health in a remarkably short space of time, but has been the means of relieving some 25,000 other men and women for whom he has prescribed with almost invariable success, even though most of them went to him as a last resort.

Christian says that all stomach and intestinal disorders, with their countless sympathetic ills, are caused by wrong selections and wrong combinations of food, and that right combinations of food will positively remove every stomach and intestinal disorder by removing its causes.

No one would think of putting salt into an open wound, and yet we do worse than that when we keep putting irritating acid-creating food combinations into our stomachs already surcharged with acid.

The word diet is one which has an unpleasant sound—it makes us think of giving up all the things we like for those we have no taste for. But Eugene Christian's method is entirely different—instead of asking his patients to give up the things they enjoy, he prescribes menus which are twice as enjoyable as those to which the patient is accustomed.

Christian believes in good foods deliciously cooked—the kind all of us like best and which may be obtained at any home store, hotel, or restaurant. He says that most of the things we eat are all right—but that we don't know how to combine or balance them.

Often, one food good in itself, when combined with another food equally good, produces an acid reaction in the stomach; whereas cither of the foods alone or eaten in combination with some other food would have been easily and perfectly digested.

Unfortunately, each food we eat at a meal is not digested separately. Instead, all of the foods we combine at the same meal are mixed and digested together. Consequently, if we cot (w) or more articles at the same meal which don't go well together, there is sure to be acicity, fermentation, gas, and all kinds of digestive trouble.

At Eugene Christian's New York office there is a constant stream of men and women who go to him for treatment after having tried everything else, and rarely are they disappointed in the outcome. Some of the results he has attained read like fairy tales. I know of a number of instances where his rich patrons have been so grateful for their restoration of health and energy that they have sent him checks for \$500 to \$1,000 in addition to the amount of the bill when paying it.

There have been so many inquiries from all parts of the United States from people seeking the benefit of Eugene Christian's advice and whose cases he is unable to handle personally that he has written a course of little lessons which tells you exactly what to eat in order to overcome the ailment which is troubling you.

These lessons, there are 24 of them, contain actual menus for breakfast, luncheon, and dinner, curative as well as corrective, covering all conditions of health and sickness, including stomach acidity, constipation, and all intestinal disorders from infancy to old age and all occupations, climates, and seasons. They also tell you how to reduce and how to gain.

With these lessons at hand it is just as though you were in personal contact with the great food specialist, because every possible point is so thorough covered and clearly explained that you can scarcely think of a question which isn't answered. You can start eating the very things that will remove the causes of your disorder the day you receive the lessons and you will find that you secure results with the first meal. Many people who have suffered for years from acid stomach find that their ailment vanishes completely in 48 hours.

If you would like to examine these 24 Little Lessons in Corrective Eating, simply write The Corrective Eating Society, Inc., Dept. 16411, 443 Fourth Avenue, New York City. It is not necessary to enclose any money with your request. Merely ask them to send the lessons on five days' trial, with the understanding that you will either return them within that time or remit \$3, the small fee asked.

Please clip out and mail the following form instead of writing a letter, as this is a copy of the official blank adopted by the Society, and will be howored at once

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Book Review

(Continued from page 678)

The section on mechanics takes up the subject of kinetics—velocity, acceleration, circular motion and relations of mass and space. This is followed by excellent tables giving the properties of various plane sections with formulae for computing the moment of inertia, radius of gyration and distance to center of gravity. There is also a very excellent table giving the properties of different solids. Another table and the accompanying text cover the calculation and working stresses in various shaped beams, the properties of standard I-beams, standard angles, channels, etc., with fractional differences.

One of the chapters treats on hydraulics and hydrostatics, and practical working formulae are given for the flow of water thru orifices, pipes and wires. Further sections deal with various properties of steam, steam boilers and engines, refrigeration, heating and ventilation. Thence we come to the section dealing with electricity. Only working formulas are included in this section, so as to make the handbook of the utmost value to the practising designer and engineer, who invariably wishes to look up the formula and not a long explanatory text. This section covers electro-magnetism, electrostatics, direct currents, transient currents, harmonic alternating currents, with the various formulas for computing power factor, impedance, current, reactance, etc. The mathematical relations concerned with the functioning of alternating and direct currents, transient currents as well as those for transformers and induction motors. The work concludes with a elaborate series of tables giving the values of squares, cubes, square root, cube root, etc., of numbers as well as logarithms, sines, co-sines and tangents; weight of materials, weir and orifice coefficients; channel co-efficients for use in Kutler's formula; properties of saturated and superheated steam; and a very excellent and exhaustive table giving the conversion factors for translating all of the usual and commonly employed electrical and mechanical engineering terms,

FINAL DIGEST FOR WIRELESS STU-DENTS, by J. Henstock. Cloth covers, 88 pages, size 5 x 73% inches. Price \$1.25, postpaid. Publisht by James Munro & Co., Ltd., 15 and 60 Brown St., Glasgow, Scotland.

postpaid. Publisht by James Munro & Co., Ltd., 15 and 60 Brown St., Glasgow, Scotland.

The aim of this manual by Mr. Henstock which has been written from the English point of view, is to supply wireless students, especially those taking the postoffice examinations in England, with the most pertinent and useful instructions and directions, so as to prepare themselves for the government examination, which is held under the direction of the Postmaster General. During an examination for the Postmaster General's certificate of efficiency, the candidate is often confronted with a radio installation, which a great number of superficial faults have been purposely made in order to test his knowledge, and so by studying such a work as the present one, he may provide himself beforehand with the necessary information so as to be sufficiently grounded in radio matters in order that he may at once perceive what the trouble or differ nce is in the set placed before him.

It is necessary for all persons operating a wireless telegraph apparatus on board ships registered in the United Kingdom to hold either a first- or second-class certificate of efficiency from the Post-Master General, in accordance with article ten of the regulations annexed to the International Radio-Telegraph Convention. The operator, undersuch conditions, and holding such a certificate, must be able to send or receive by sound message in plain language in the International Merse Code, at a rate of not less than twenty words per minute, five letters being accounted as one word for a first-class certificate. To hold a second-class certificate, the sending and receiving speed in the International Morse Code is specified at from twelve to nineteen words per minute.

The first part of the book deals with elementary electrical problems, such as magnetism, induction, etc. The author then proceeds to deal with the various salient points in radio-telegraphy installations, such as the power set, its princinal combonent parts and how they function, etc., the method o

(Continued on page 682)

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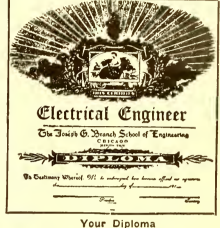
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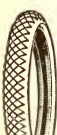
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(Continued from page 681)

SECRETS OF THE SUBMARINE, by Marley Fotheringham Hay. Cloth bound, 229 pages, illustrations from photographs, size 75% x 3 inches. Price \$1.50. Publisht by Dodd, Mead & Company, New York.

by Dodd, Mead & Company, New York.

This excellent work is written in non-technical English and tells all about submarines. Readers of all classes may thoroly enjoy it, and at the same time learn the more technical and predominant features connected with their operation and strategy. The opening chapters deal with the design and construction of ubmarines, and give us some very interesting comparison figures as to the buoyancy and also the relative size of the submarines of different navies. Next we learn about the various forms of power plants and motive power which are practicable for submarine operation. Then follows an explanation of the general equipment, including steering gear, air system, water piping system, refrigerating system, heating system and navigating appliances.

Chapter five takes up the armament, including torpedo tube and guns and the author discusses these important features in an interesting and non-technical manner. Next we find a discussion on periscopes and methods of range finding; safety devices and how they work; the safety keep thus of the category, such as the telephone buoy and submarine signaling apparatus, including wireless telegraphy.

EVERYMAN'S CHEMISTRY., by Ellwood Hendrick. Cloth covers, 374 pages, size 51/2 x 81/4 inches. Price \$2.00. Publisht by Harper & Bros., N. Y.

lisht by Harper & Bros., N. Y.

The author of this popularly written book happily combined an extraordinary gift of writing entertainingly and with authenticity on the matter with which he deals, which is usually the exception and not the rule in text-book writing. On the other hand, the author has shown us that he has the courage of his convictions, in that he was not afraid to tarry the student reader rapidly forward as he progresses thru the opening chapters, so that by the time the student reaches the intermediate sections of the work, he will unconsciously have absorbed considerable of chemical lore. Some of the introductory chapters treat of the phases of matter; elements and compounds, themical names and phrases, inorganic chemistry, air and water; the red-headed halogens; sulfur and sulfuric acid; phosforous, arsenic; sand and clay; lime and magnesia; iron and steel; paraffins and petroleum bodies; olefins; alcohols and some relatives; fats, oils and their products; sugar, starch and gums; aromatic compounds; coal-tar and finished products, etc., etc. The appendix contains a special explanatory table of the elements, which will be of great help to the general reader. It also contains a very useful bibliography of practical chemical books.

AVIATION ENGINES—DESIGN, CONSTRUCTION AND REPAIR, by Major Victor W. Page, formerly of the A. S. S. C., U. S. R. Cloth bound, size 5½" x 8¼", 590 pages, 250 illustrations. Publish by Norman W. Henley Publishing Co., New York City, N. Y. Price \$3.00.

The book is unquestionably one of the finest and most exhaustive treatises of the subject of aviation engines that has ever been publisht. It contains about six hundred pages, full of absolutely valuable data. Not only are the engines themselves discust, but the measurements involved are covered in a masterly and authoritative feeling.

Early in the book, the explanations offered are of great value to the student. Here the essential differences between the single and multiple cylinder engines are explained on a page opposite four illustrations depicting the actions which takes place within the cylinders. This excellent arrangement of reading text and illustrative matter is consitently maintained.

The main portion of the book, however, is what actually makes no apology necessary for the publication of the book. Aviation engines of all makes are here covered by detailed explanations, diagrams and photographs in such a manner that their individual characteristics and methods of function are clear to the aviation mechanic ond the mechanic-to-be.

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(Continued on page 689)



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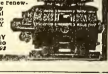
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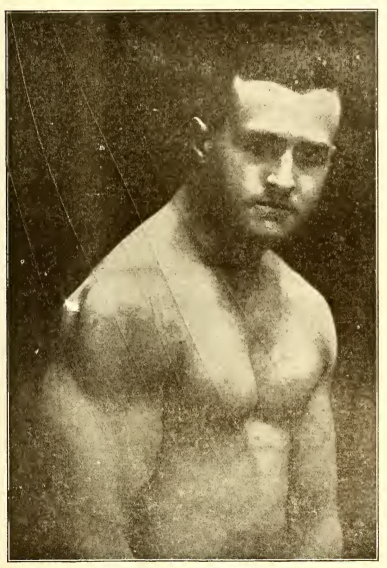
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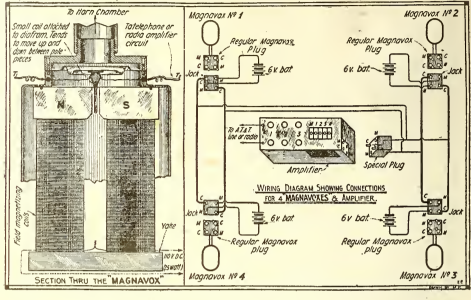
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Church Sermon Heard Over One-Half Mile

(Continued from page 636)

played on the violin could be heard easily for half a mile. Preaching from the pulpit can be heard distinctly for the same disN. Burglund, radio and electrical engineer of the concern manufacturing the Magnavox. Referring to the diagram herewith, we see that this remarkable sound-reproducing instrument is of the electro-dynamic



Sectional View of the "Magnavox" Loud-Talking Amplifier.

This installation was a special test conducted by the Signal Corps, U. S. Army, under the personal supervision of Dr. B. W. Burglund.

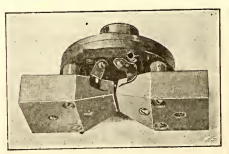
The amplifier is so constructed that one, two or three steps may be used. The cam switches on the Bakelite panel are as follows: M. master switch, controlling all currents; 1, 2 and 3 are respectively steps of amplification; R, special switch for "cutting in" a radio winding into the first step and cutting out the voice transmitter. Two binding posts are provided for attachment to any radio detector or telephone circuit.

In the circuit diagram are shown the four Magnavoxes (two for each tower) and a small 6-volt storage battery for exciting the magnetic fields of each Magnavox. This is not necessary unless the Magnavoxes are so far away from the amplifier that the drop of voltage would seriously weaken the helds.

For the sake of portability, special plugs are furnished for connecting to storage battery transmitters and plate battery (600 volts). They are not shown in diagram, but attach to the front of the amplifier.

Description of the Magnavox Reproducer.

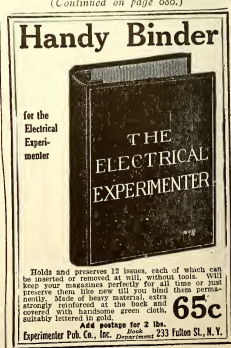
The following details of the interior mechanism of the Magnavox reproducer are available thru the courtesy of Dr. B.



View Showing Pole Pieces and Diafram of the Magnavox Sound Amplifier. The Diafram Coil Lies Between the Pole Pieces.

type, and in this respect differs from the usual telephonic devices intended for re-production of speech. The ordinary telephone receiver operates on the electromagnetic principle, wherein variations in the magnetic field act upon a flat iron diafram about two inches in diameter, causing the diafram to be attracted and repelled alternately, so as to cause it to vibrate. The vibrations of the diafram in the well-known manner give rise to air vibrations corresponding to the originating voice waves at the transmitter end of the circuit.

In the Magnavox, the principle is electrodynamic, and the diafram is not acted upon directly by the magnetic flux from the electro-magnet. Instead, a minute insulated wire coil is placed in a small air gap about 16 inch long between the pole-(Continued on page 686.)





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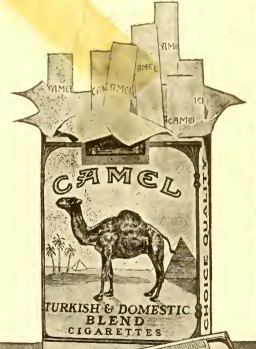
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Church Sermon Heard Over One-half Mile (Continued from page 684)

pieces of the powerful electro-magnet, which pole-pieces are magnetized North and South, as shown in the accompanying drawing. No permanent magnets are used in its make-up. As the fluctuating or alternating currents from the microphone at the distant end of the circuit (or else the cocillatory, audio-frequency, currents, comoscillatory audio-frequency currents coming from an audion amplifier) are past thru this small coil attaching to the diafram, the coil is acted upon by the powerfrain, the coil is acted upon by the powerful magnetic field between the pole-pieces in such a manner as to be either repelled or attracted alternately (up and down) in a rapid manner, and at a rate corresponding to the voice wave pulsations. The movements of the small coil are, of course, in modification communicated to the disfrance. immediately communicated to the diafram, and it is attached firmly to the latter, and in turn the movements of this diafram set up powerful air waves which issue from the sound amplifier horn attached to the in-strument, and which is shown in one of our photographs. The odd shape of this horn has a special bearing on the acoustic quality and sonority of the sound waves its sponsors claim. The upright poles of the electro-magnet have one-inch round cores of annealed Norway iron, the polepieces and yoke members being of similar material. The magnetizing coils consume a very small amount of current, or about 25 watts, and they are supplied to operate on 6, 8 or 18-volt D.C. from battery, as desired or on 110 volts D.C.

Contrary to the general opinion, no no-ticeable effect is caused in these speech reproducers when the latter current is used, due to the commutator ripple, owing to the high impedance of the windings, which smoothes out the pulsation so that they are not noticeable at all. Another very interesting feature of the Magnavox, which its inventors have ascertained after careful research on the acoustics of the instrument, is the diafram. As is well known, no phonograph or talking machine with a small diafram can be capable of producing the full sonorous quality of the average voice, such as a baritone, and particularly the music from string or wind instruments of the medium or lower tonal register. This is because of the fact that the smaller the diameter of the diafram the higher the the diameter of the diafram the higher the natural period or pitch at which this diafram will vibrate; the greater its diameter, within certain limits, of course, the lower the natural period or pitch of the diafram and the more quality will it give to the average class of music, especially vocal or instrumental eproductions in the baritone or base register, for example. So the experts who have designed the Magnavox found that wonderful results were obtained by using a large diafram; in fact, it measures the summer of the summer by using a large diafram; in fact, it measures three and one-half inches in diameter. The diafram is neither of iron nor mica, but of German silver, and, furthermore, it is not flat, but has a double ogee groove or rib prest into its surface a short distance from the outer perifery. This helps to stiffen the diafram, and together with the peculiar properties of the material with which it is made, also tends to nullify any effects of natural period vibrations of the diafram itself.

It may be imagined from what has been said before that the new sound, music and speech reproducer must be used with an audion or vacuum tube amplifier—but such is not the case at all. This reproducer

(Continued on page 688)



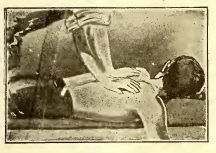
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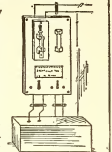
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Church Sermon Heard Over One-Half Mile

(Continued from page 686).

in itself possesses very remarkable amplifying properties and articulates the spoken word very beautifully. It has satisfied the most exacting test of the U. S. Signal Corps at Washington, as well as many experts of the Army and Navy Departments who have heard the instrument and tested it. The loud talker talks in a very loud and clear manner, with no vacuum bulb amplifiers attached. It is simply connected to a microphone, preferably a special mi-crophone designed to be used with it, and comprising four standard microphone buttons connected in parallel, all enclosed in a single casing. In one test made with the instrument in this fashion, using a 12-volt battery current, a single reproducer was successfully employed to talk to 15,000 people, or covering a sound area equivalent to the average city block. In a test made at the Navy Department building at Wash-ington, D. C., Dr. Burglund successfully transmitted the "tick of a watch" so as to be heard one-half mile away by experts who were listening for it. These tests proved very interesting, and also the man-ner of carrying them out. Dr. Burglund ner of carrying them out. Dr. Burglund hooked up first one stage of a vacuum tube amplifier, and then successive stages. When he hooked on one amplifier he would ask thru the Magnavox that the listeners stationed about one-half mile away lift their right arms to a horizontal position if they heard the voice clearly and distinctly, and to raise the arm vertically if they heard the voice every load and clear which heard the voice extra loud and clear, which was the case when he connected two and three stages of vacuum tube amplifiers into The amthe circuit with the Magnavox. plifying horn used in these different tests mentioned has been invariably a 24-inch quarter-sawed oak horn of the particular curved form as shown in the photograph of the instrument.

One of the most astounding features of the Magnavox is that, contrary to what the reader may at first believe, it is possible when the instrument is talking loudly to place the head directly into the horn with no uncomfortable feeling of having your ear drums shattered, or any rocking of the head, as is generally caused by a very loud sound, and at the same time you can walk away one-half mile and still hear the Magnavox talking to you clearly and loudly, and on a quiet day much farther than this This instrument has many hundred uses, and one of the applications to which it is now being applied is for use on shipboard, and the ships being built by the U. S. Shipping Board are to be fitted with it for the purpose of giving orders from the officers' bridge, or chart house, to the engine room below decks. This has always been one of the most difficult features to install on any vessel, especially on war vessels, where it was imperative that orders should be accurately reproduced and heard at all times. Due to the peculiar construction of the balanced Magnavox microphone, which has found wide application in Airplane Radio telephony and the Magnavox itself, either of these instruments can be used where there is a perfect bedlam of noise, such as created by the turbine and dynamo running in the engine room, and the noise of other auxiliary machinery, without there being the least effect on the telephonic transmitting and reproducing qualities of the apparatus. In fact, in one instance, the Magnavox was fastened on the contract of the reduction gear case of a turbo-genera-tor on a war ship. This, we must concede, is the acid test of any telephonic device.

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Book Review

(Continued from page 682)

PRACTICAL AVIATION FOR MILITARY AIRMEN, by J. Andrew White, major, American Guard. Cloth covers, TARY AIRMEN, by J. Andrew White, major, American Guard. Cloth covers, 198 pages. Profusely illustrated. Size 6½ x 9½ inches. Price \$1.75. Publisht by Wireless Press, New York City, N. Y. The excellent compilation is designed as a textbook for the student of military aviation, and its arrangement makes it highly satisfactory for the purpose. The opening chapter is devoted to definitions of the various terms which enter into a consideration of aeronautical subjects. This is followed by a description of the principles involved in the design of airplanes for various purposes. The author states that airplane design is restricted by opposing essentials which require the aerofoil (lifting surface) characteristics and velocity to produce either maximum climit or maximum velocity. A compromise between the two is affected in all airplanes, and he proceeds to illustrate these principles in a manner so lucid as to require no further explanation to the reader. After several chapters of design, construction, and assembly of the various types of machines, the author enters upon the field of gasoline engines with which the airplanes are equipt. This section of the work is treated in a very complete manner, as is the rest of the book. The first of these chapters upon gasoline motors is entitled "Fundamentals of Motor Power," and the statements made thruout are so clear as to make one wonder at the inherent simplicity of motors. These chapters on the engines are worth-while reading for themselves, even if one be not particularly interested in airplanes. Major White carries the reader from the single cylinder engine of antiquity to the ultra-modern, high-powered machine which the modern bombing and battle-plane carries.

After these purely constructional details come the chapters which deal with the fundamentals and tactics of aeronautical manuvering.

LESSONS IN ASTRONOMY. Revised edition. By Charles A. Young, Ph. D., L.L. D. Cloth covers, 420 pages, about 350 illustrations. Size 5 x 7 ½ inches. Price \$1.60 net. Publisht by Ginn & Company.

Company.

There is, indeed, cause for rejoicing at this new edition of what may be called the most popular book on Astronomy which has ever appeared in the English language. But slight changes have been made in the text of this new edition—changes which were but necessary to bring the book up to the second and in line with the most modern researches which have displaced older theories.

changes which were but necessary to bring the book up to the second and in line with the most modern researches which have displaced older theories.

The book, as a whole, however, remains as it always was: an unsurpassedly concise, clear and comprehensive text on a subject which should be known by all who have any pretentions at all to a knowledge of science. The book is particularly adapted to the needs of those who desire an unmathematical analysis of the Universe.

The section on the Moon is particularly interesting—more interesting, in fact, than the wildest romance that was ever written. This section is also of interest at the moment, because of the recent discussion regarding the motion of the moon as prompted by Tesla's startling revolutionary statements. It should be noted that Professor Young's text is based on the strictly logical, conservative theories.

As to the appearance of the Earth from the Moon, Young is quite complimentary to our planet. He says: "It is easy to see that she (the Earth) would be a very beautiful object, on account of the changes which would be continually going on upon her surface—due to snow, storms, clouds, growth of vegetation, etc."

The entire planetary system is treated in a commendable manner. Each planet is thoroly considered in its relation to the rest of the system, and no reader can fail to obtain a thoro survey of the field during the many pleasant hours that may be spent with the book.

The stars, comets and other bodies are also treated thoroly. The phenomena accompanying comets and nebula are given careful consideration. Here it is of interest to notice the divergence of opinion on astronomical subjects by accepted authorities, as demonstrated by the hypothesis advanced by many men for cometary and nebulary phenomenons—which have caused so many foolish predictions and stupid prophecics among ignorant elements of population.

There is a meritorius appendix which includes descriptions of astronomical apparata in use thruout the world. The use of these instruments



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Popular Astronomy Earth's Atmosphere By Isabel M. Lewis

(Continued from page 651)

Nitrogen and oxygen, which occupy 59 per cent of the volume of the earth's atmosphere, have practically no absorbing effect on the earth's radiations, but they do strongly absorb and scatter the short solar rays in the blue and violet, and, therefore, produce the intense brightness and charactertistic blue color of the sky.

When the sun's rays enter the earth's atmosphere they are diffracted or broken up to a certain extent by passing from a rarer to a denser medium. The short blue and violet rays suffer the greatest diffraction and are largely lost in the upper at-mosphere, while the long orange and red rays penetrate to the lower depths of the earth's atmosphere.

The beautiful sunset hues and the reddish tinge so characteristic of the sun and moon when rising or setting is due to the breaking up of the rays by the dense lower strata of the atmosphere and the trapping of the blue and violet rays by the atmos-

Were it not for the scattering and diffusion of sunlight by the atmosphere the sky would always be inky black and the stars and solar corona would always be visible in the daytime. All shadows would be harsh and as black as the inky sky.

Without the atmosphere there would be no winds, no clouds, no rainfall, no rainbows, no twilight, no beautiful sunsets, no living beings. The dry and barren surface of our planet would be constantly pelted with the meteorities and meteoric duet that with the meteorites and meteoric dust that are now almost entirely consumed by friction with the atmosphere, and only in exceptional cases reach the earth's surface. The extremes of temperature between day and night would be intense. The blistering heat of a torrid day would be followed by the frigid cold of an arctic night.

In our satellite, the moon, we see the earth as it would appear without a protecting and life-supporting atmosphere-a dry

and barren waste.

One effect of the atmosphere on our planet is to gradually wear down and disaction of water vapor and air-currents. This disintegration of the rocks is continually setting free gases that are to a certain extent increasing the atmosphere of the earth. Moreover, many stray molecules of gas exist in interplanetary space and are swept up continually by the earth's atmosphere in our journeys around the sun. These are probably equaled in number by the molecules that escape from the earth's upper atmosphere, so that, on the whole, the atmosphere is probably neither increas-

ing or decreasing appreciably.

The auroral displays, known as the northern and southern lights, are electrical phenomena of a nature not yet clearly understood that are associated with the rare pases of the earth's upper atmosphere. They are rarely seen outside of certain belts in northern and southern latitudes in high page. the vicinity of the north and south magnetic poles of the earth, where they occur in great intensity. The lower streamers are at altitudes of about one hundred miles or less, and the upper streamers reach heighths of five or six hundred miles. The aurorae are in some way intimately asso-ciated with the sun spot cycle and never occur except when there is unusual activity on the sun in the form of sun spots or

prominences. There is, indeed, a close connection between the conditions of the sun and many atmospheric effects, such as temperature, rainfall, cloudiness and magnetic storms.



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and such progress is now being made in the investigation of the effect of changes in solar activity upon the atmosphere that it is expected that before long certain of the weather effects dependent on the sun spot cycle will become largely predictable in advance.

The earth's atmosphere shares the earth's motion of rotation on its axis, moving eastward with the same speed as the surface; that is, at the rate of 1.017 miles per hour. At high elevations, however, there is a strong tendency for the higher atmosphere to lag behind the solid surface of the earth

and lower atmosphere.

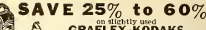
Were it possible for an aviator to travel eastward in an airplane around the earth at the equator with the speed of the earth's rotation, 1,017 miles per hour, he would circumnavigate the globe and return to the same point on the earth's surface in twentyfour hours, but since he would travel in the direction of the earth's rotation, the sun would apparently move westward at twice its usual rate and would rise and set for him twice in the twenty-four hours. If, on the other hand, he should take a westward course at the same rate, he would, as before, return to the same point on the earth's surface after twenty-four hours; but since the earth is now turning in a direction opposite to his direction of flying, and at the same rate, the sun will move westward at the same rate that he is flying and will, therefore, appear to remain immovable in the sky during the twentyfour hours.

Were it possible for our aviator to pursue his journeys outside of the earth's atmosphere under the same conditions, but freed from the effects of the earth's rotation, he would find, if he traveled eastward, that he would make one rotation with respect to the sun in twenty-four hours, but the same place on the earth's surface would remain immovable beneath him all the time since the earth would also rotate eastward at the same rate.

If, however, he should turn and travel westward he would make, as before, one rotation with respect to the sun in twentyfour hours (only in the opposite direction), but points on the earth's surface would speed past him at the rate of 2,034 miles per hour and he would pass the same point on the earth's surface twice in twenty-four hours.

> Interplanetary Communication By Dr. C. S. Brainin, Ph. D. (Continued from page 641)

still another point of view from which we must examine our knowledge of Mars— its physical condition. Mars is so much further away from the sun than the earth that it only receives about forty per cent as much solar energy per unit of area. Then, too, calculation shows that its average surface temperature, therefore, must be well below zero, as compared with 60° F. on the earth. There is evidence of the existence of an atmosphere, the extremely tenyous for early leave are zero at 1279. tenuous, for small clouds are seen at rare intervals and some mes the entire disk is obscured by a haze. It is of the greatest importance to ascertain whether this is water vapor, as on the earth, or not. The presence of water vapor on a planet is the The sine qua non of our kind of life. The evidence here is again contradictory. The two famous American astronomers, Keeler and Campbell, have failed to discover any traces of it with their spectroscopes, but more recently Lowell's successor at Flagstaff has announced affirmative evidence. We must bear in mind that negative results are never as certain as positive ones, but in any case the amount of water vapor neces-



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which have been observed on Mars is very small, indeed, at the low temperature which prevails there and might be absolutely inadequate to support human life; the spring decrease in the polar caps may be due to sublimation and not to fusion.

The final possibility is Venus. Here we know that water vapor is present in abundance, for the planet is always wrapt in a heavy, cloudy atmosphere, the nature of which the spectroscope has divulged. The surface itself cannot be observed. There is some doubt as to whether the daily rotation. tion period is about the same as the earth's or equal to Venus' year. In the latter case, it would always turn the same face toward the sun and there would be a great difference in temperature between the two faces, while along their boundary there would undoubtedly be a region with a moderate, habitable climate. In the case of the shorter rotational period the conditions on Venus would be much like those of the on Verus would be much like those of the earth, but the average temperature would be higher.

It seems to be the opinion of most astronomers that of all the fellow planets of the earth, Venus is the most likely planet to support life, but, certainly, no evidence of it exists. In the case of Mars, we can only say that IF the observations of the "canals" should be established beyond the preadventure of a doubt, we would be safe in drawing the conclusion that life really exists there. As the matter stands to-day, there can be no doubt in the mind of anyone who will take the trouble to investigate the question that the chances in favor are next to zero. It makes a great sensational story but is far away from the truth. On the other hand, there may be life on Mars, of a kind entirely unknown to us, in spite of the fact that the "canals" are an optical illusion.

We turn now to the second phase of the subject: If there is life on Venus or Mars, can we get into intelligent communication can we get into intelligent communication with the inhabitants, particularly thru a wireless method? Our guess is yes. In the case of these planets it would be only a matter of a few minutes between the sending and the receipt of the message, so that the difficulty noted above with planets of other systems does not hold here. We must assume, further, that the Martians or Venereans, as the case may be, have attained the degree of scientific development represented by the possession of wireless, which is by no means a necessary conclusion. A great many more or less detailed plans have been proposed for opendetailed plans have been proposed for opening such interplanctary conversations, but it seems to us that they all depend too much on the assumption that these foreign plantearians must necessarily be something like us Earthians. We would suggest, therefore, that if some rash soul makes the attempt, the basis of the code should be something which would of necessity be the same for the other planets as for the earth, i. e., some astronomical phenomenon. In the case of Mars it might be something connected with the satellites, and this is probably the only sure way of getting upon common ground.

Some have suggested gigantic lights as the best way of opening communication be-tween two planets, in the belief that foreign planetarians would be enough like us to have organs like our eyes, sensitive to the But this does not follow at all; our imaginary neighbors might have "eyes" sensitive to ether waves which "see" ultra-violet infra-red or electromagnetic waves of lower frequency such as a restrict to the second of the second frequency such as are used in Radio. Of course, those who believe firmly in the existence of Martian inhabitants, discarding all the contrary evidence and evading the absence of affirmative proof, are perforce led to the conclusion that these are greatly

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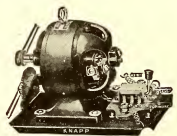
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advanced over us in scientific attainments, as is proven by the wonderful "canals." If that were the case, we should also be justified it assuming further that these Martians have far surpast us in their development of Rad. in all its branches. fact, as we discard the limits of the science of astronomy why should we put any check on our pleasant speculations? No doubt, then, the Martians possess a perfect unidirectional sending and receiving outfit, and one which is so sensitive that they can easily pick up signals from the earth in spite of the great diminution of energy which these would undergo on their way thru space. And no doubt they can send out signals with sufficient energy to be picked up by us. Some people have announced the reception of mysterious signals which they were convinced were not of terrestrial origin. We do not feel competent to discuss the electrotechnical phase of the interplanetary communication probof the interplanetary communication prob-lem. It seems that the most difficult part of the game would be the first conscious interchange of probably meaningless sig-

nals; intelligent speech would soon follow.
Often science is more astounding than the greatest romance spun by the most vivid imagination, and sometimes she is a de-stroyer of pretty dreams. We may con-clude with this unsatisfactory statement: There undoubtedly is life on planets of stars other t an the sun, but communication with their inhabitants is at present certainly out of the question; in the solar system itself, where interplanetary communication is not without the realms of possibility, no evidence of extra-terrestrial life has been found, tho its existence is not

precluded.

HOW WE COULD TALK TO MARS BY RADIO.

In connection with Dr. Brainin's above article in which the professor advocates the use of the radio to bridge the gulf between the Earth and Mars, it is pointed out that in 1919 already Mr. H. Gernsback advanced such a plan. His article which was printed in the May 1910 issue of Modern Electrics magazine shows that the idea is not only feasible but eminently practical. In those days it was not possible to cover by radio one thousand miles, unless we had a power of at least 2 kilowatts at our disposal. Today with our sensitive vacuum tube amplifiers, it is possible to bridge one thousand miles with a ½ K. W. with ease, and in exceptional cases ¼ K. W. will bridge the distance. It should be borne in mind that this distance is thru the earth's atmosphere which greatly impedes propagation of radio waves. If radio waves are a manifestation of the lumifer-If radio ous ether, and few scientists doubt that it is, then the earth's atmosphere not only greatly restricts the sending impulses, but cuts them down enormously.

Take a ray of light, as any astronomer knows the stars overhead are always seen best for the reason that in this case the light ray only passes thru thirty or forty miles of atmosphere. On the other hand when stars are observed low down in the horizon where the ray must pass thru hundreds of miles of atmosphere, it is very difficult and somtimes impossible to see the stars at all. It is a well-known fact that light rays and electro-magnetic waves (such as radio waves) belong to the same family and only differ in respect to wave length.

For that reason, it should be possible to send radio waves thru interstellar space with much greater facility than thru the terrestial atmosphere. Where it takes today one half or one quarter K. W. to transmit radio waves over one thousand miles of Earth, there is no doubt that this distance can be increased ten or twenty fold in the outer space, providing always that it is possible to propagate the waves on the outside of our atmophere, which fact we do not know as a certainty. It is a speculation among scientists today if the radio waves can pass beyond the atmosphere at

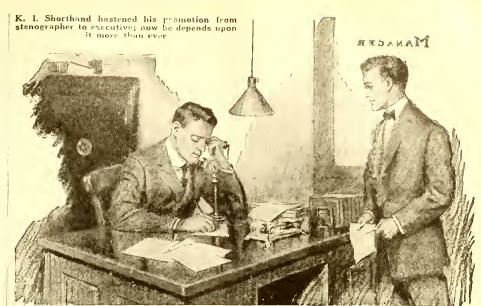
Inasmuch as the light rays pass thru the Earth's atmosphere with ease, however, there seems but little doubt that radio waves will act in a similar fashion. Once we grant this truth, it should be simple for us to telegraph or telephone to Mars. If we figure at the rate of ½ K. W. per thou-sand miles on Earth thru our atmosphere, it should be possible to telegraph over the space of 35 million miles which separates the Earth from Mars at the time of oppostitution by using anywhere from five to eight thousand K. W.

In his article in May 1919, Mr. H. Gernsback proposed using 70,000 K. W. to telegraph from the Earth to Mars. At that time it was figured that this tremendous energy would be required as then it was necessary to figure at the rate of 2 K. W. per thousand miles. Mr. Gernsback proposed at that time to use all existing radio stations in the United States and Canada. operating them simultaneously by means of telegraph lines connecting all the stations together and working them from one central point.

In other words, a station in San Francisco and another one in New Orleans was to be operated from a central key at Washington. This idea would accomplish two things. In the first place it is even today things. In the first place it is even today impossible to operate a station of four or five thousand K. W. capacity. No station could hope to handle such a tremendous energy. But by using separate stations, the object can be readily realized providing these stations can be operated simultaneously. eously.

Connecting such stations together by means of a land wire, however, is only a theoretical consideration and is not practical. The reason is that electricity in passing thru a long land line of several thousand miles takes a good deal of time in transmission, sometimes as much as three quarters of a second. For this reason if the key was pressed in Washington, the station at San Francisco would lag behind for a fraction of a second from the one in New Orleans. For this reason, except if signals were being sent out at a very slow rate, the scheme would be impractical. In our illustration shown elsewhere, this difficulty has been overcome by connecting these stations together not by means of a wire, but operating them by means of radio control. This is a thing not very difficult of accomplishing these days when distant control by radio has been tested out. The scheme would work thus:

An operator seated in Washington would press his master key. This key in turn would operate his own radio station. The impulses sent out from this station will cover the entire globe practically instantaneous, and reaching the various high power stations, will operate these stations the same as if an operator were seated at each one of these stations. In other words, instead of using land wires, radio would be used. The advantage of this system is that all stations can be operated simultaneously down to the smallest fraction of a second, and the important part of this scheme is that it costs practically nothing or only a relatively small sum to put the idea into operation any time when we are inclined to make the experiment. The important other consideration is of course that all the stations would have to be tuned to a certain wave length so that all of them would work in unison, the same as if there were only one single huge station. We have enough power in existing stations in the United States and Canada today to bridge the 35 million miles between the Earth and Mars.



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New Arc Rivals Sunlight

(Continued from page 627)

markable feature is the fact that colors can be matched in this light. The quality of the rays is such that when they are analyzed by means of a spectroscope, the spectrum is almost identical with that of sunlight, except for the fact that there is a trifle more ultra-violet. This color is invisible, but photographs may be taken by its means, a d hence it is more ideal than real sunlight for the taking of motion pictures. A very small lens opening may be tures. A very small lens opening may be used in the motion picture camera, as the light is always intensely brilliant, and the pictures turned out give a better definition and a sharper focus. It is also fitted with a special diafram by means of which several diafram by means of which severa eral spot-lights may be thrown into different parts of the room. Another of its marvelous features is the fact that this

One unit consumes 15 K.W. or 150 amperes. Expensive? No, not at all, when we take into consideration the light produced by this unit and an equal amount of light produced by other thats. It would take thirty-two 30-ampere arc lights to produce as much light as one 150-ampere Sunlight Arc lamp; thirty-two 30-ampere arc lights use 960 amperes, compared with 150 amperes of the Sunlight Arc—a saving of 80 per cent. The Sunlight Arc is very appropriately named, inasmuch as the main part of its illumination is produced by a very intense white flame vapor, which is found in the deep crater formed in the burning end of the positive electrode, which electrode as all have said is revolved slowly by an electric motor. As a result of concentrating such a tremendous candle-power in a space as small as the crater in the end of a 5%-inch carbon rod, there is a brilliancy of 800 candle-power to every portion of vapor therein confined the size of a pin head. This vapor has the great advantage of making the arc non-flickering, and slight drafts will not affect it. In other words, it is the same practically as the vapor surrounding the sun, and as tho we had actually taken a pinch of the sun and thrown it into the lamp to do its duty.

One will realize at once the intense amount of illumination which is necessary in order to take 160 to 200 pictures per second with the Novagraph slow movie camera. In one of the photographs is shown the Novograph camera taking motion pictures of the heart-beat of an animal. tures of the heart-beat of an animal. The camera has its Las focust downward, while the two arc lights, one on each side, are sending their beams down upon the rapidly beating heart of the animal. In taking these pictures, the animal is first chloroformed, then artificial respiration is carried to the blood discussion in the state of on, so that blood circulation is not stopt or altered, enough chloroform or ether being given to produce complete anesthesia. The thorax is the cut open and held in position by blunt hooks, while the camera grinds out its thousands of feet of film. The pictures produced in this way were remarkable, and absolutely no hitch occurred while the Sunlight Arcs were in operation.

We have already referred to the picture of Miss Marguerite Clark. Examine this picture again and notice the wonderful sunlight effect, the beautiful definition of shadows and the softness of tone. There is none of that vague frightened look which stars generally have under other forms of illumination. She seems perfectly comfortable standing by the window, while the "cupbeame" play on her. Only one or the "sunbeams" play on her. Only one arc was used on this occasion. Hence the rays, almost parallel, produce shadows which rival sunlight as no other lamp does.









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"Old Phonograph Record" Contest.

(Continued from page 646)

turbine can be made with any size records. When finished it may be coupled with a small dynamo. First slip a threaded iron rod thru a record, slip on a washer, then a record, etc. I used five "Little Wonder" records and obtained satisfactory results. When the records are on, screw a nut on the ends to keep them from wobbling. Now make the box. Make it just large enough to fit over the records. It may be made round, but it is easier to make it square and fill in the corners with wood as in the figure. Bore two holes in the sides and put a piece of pipe in firmly to make good bearings for the shaft. On each side put washers and a nut. A pulley can be put on or just couple it with a dynamo, etc. Put two pipes in the housing, one to lead the water in and the other to serve as an outlet. records and obtained satisfactory results. outlet.

Contributed by W. P. Jones, 176 Mutual Street, Toronto, Ont., Can.

FOURTH HONORABLE MENTION. An Electric Egg Tester.

An Electric Egg Tester.

This is an idea for making an electric "Egg Tester" from a 10-cent record. A holder is cut from a piece of tin or brass with a hole in one end to fit on to the neck of an electric light bulb, and fastened to the record as shown. Then a hole is made, either round or egg shape, in the center of the record. The light is turned on, and the egg is held over the hole. The record is black and the light coming thru the hole makes the egg show up, and in this way makes the egg show up, and in this way indicates if it is good or bad.

Contributed by Lawrence Bean, Lock Box 7, AuSable Forks, N. Y.

FIFTH HONORABLE MENTION. Radio Compass Antenna.

The Radio Compass Antenna described on page 328 of the August *Electrical Experimenter* may be constructed by procuring two 10-inch old phonograph discs. On one disc draw diameters at right angles. Cut a perfect square, whose side is 41/2 from white paper and draw diagonals. Paste the square on one disc so that the center of the square will be over the center of the disc's circle.

One-sixteenth inch "in" from each corner of the square, drill the holes A, B, C, D, Figure 1, with a No. 27 drill. Bisect each side of the square and drill holes E, F, G, H. Clamp the discs together and drill the

H. Clamp the discs together and drill the second one the same way, using the first as

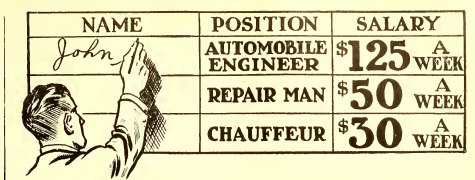
a guide.
Eight 1¼", 6-32 screws are now procured and put thru the holes in the first disc and fitted with fiber tubes ¾" long and just large enough to fit over the screws. The second disc is then placed on and fastened with 6-32 nuts.

This completes the form. A coil consisting of 240 turns of S. C. C. wire is wound on the form. This aerial, properly conon the form. This aerial, properly con-nected, should prove very useful to those unable to erect a large outdoor antenna.

Work of this antenna as a Radio Compass: Such an antenna, under certain conpass: Such an antenna, under certain conditions, when properly connected, as is shown on page 328, of the August issue, will operate the radiodynamic "Ionic Machine" described by the writer in the May 1917, issue. In my above mentioned article, the binding posts of the "Ionic Tuners" are shown directly above the "Ionic Tuners" (and rectifiers), which are themselves shown at "7" and "8," Figure 1.

It is to these binding posts that the leads of the "Radio Compass" antenna should be connected. The buzzer of the "Ionic Machine" will then start, as soon as the coil

connected. The buzzer of the "Ionic Ma-chine" will then start, as soon as the coil



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of the antenna becomes by rotation di-rectly in line with the plane of the propa-gation of the wave radiated from any station which is sending.

I thought that it might be interesting to know that the "Radio Compass Antenna" is capable of directional radiodynamic control.

Contributed by Otto E. Curtis, 84 St. Stephen Street, Boston, Mass.

SIXTH HONORABLE MENTION. Cylindrical Records for Oudin Coil. The old cylindrical Edison records make a fine form to wind coils on, as the grooves hold the wire in place. Such forms can be used for a small Tesla or Oudin coil, primary or secondary for small loose coup-lers, tuning coils and loading coils. They give far better insulation than cardboard tubes, which often shrink and then the wire slips or loosens.
Contributed by G. Edwin Smith, Wan-

SEVENTH HONORABLE MENTION.
Transformer Section Translators.
I give nerewith a sketch of a practical use for old phonograph records—for insulating between the "pies" or sections of transformers or spark coils. The drawing,

I think, is self-explanatory.

A square hole is cut in the center of the record to receive the core and they are placed one between each pie.

Contributed by Benedict V. K. French, 225 Allen Street, Buffalo, N. Y.

225 Allen Street, Buffalo, N. Y.

EIGHTH HONORABLE MENTION.
Radio "Loading Coil."

Herewith is a diagram of how to make a "loading coil" out of old phonograph records. You take two 10-inch records, a piece of wood 2" in diameter and 2" thick and then shellac (or bolt) them together as shown. Then wind No. 28 cotton insulated copper wire on it, until there is only one inch space left on the records, take out a tap every layer or so, and bring to a switch point on top of the record. Put on a switch arm and hook it up. I have used this for some time and it works as well as a regular purchased one.

Contributed by Howard B. Bogue, 812 N. Ainsworth Avenue, Tacoma, Wash.

NINTH HONORABLE MENTION.

NINTH HONORABLE MENTION.
Sharpening Razors with Old Records.
First take an old record, sandpaper it with coarse sandpaper, then with a fine sandpaper, and finally moisten the record sandpaper, and finally moisten the record and put a little kitchen cleanser on and with a block of wood rub it until a fine surface appears. When fully cleaned and dry, put it on the Victrola and let it run and hold the razor against it. If razor is very dull put a little "Bon Ami" on and it will sharpen with ease.

Contributed by Jos. Ruhland, Oconomowoc Wis

woc, Wis. (Our office boy "Fips," who saw this suggestion, barked out thus: Suppose Mr. Ruhland sandpapers the reverse side of the record and leaves the music side alone. Then let him cover his Victrola turn-table with leather. Insert the razor between the record and turn-table and one side of the razor will be sharpened, the other stropped! Then don't neglect to play the music on top of the record at the same time. I'll apply for patent on this rinktum at once! Bad, eh?)

WIRELESS TAPPING DONE BY BELA KUN.

By "tapping" the wireless exchanges between Paris and Gen. D'Esprey, with the powerful wireless plant at Caepel, Bela Kun, the Bolshevik dictator of Hungary, was enabled to foretell every move made by the Rumanians in their contemplated offensive or by the counter revolutionary government in Hungary. government in Hungary.

Bela Kun has been enabled to read cipher messages by means of a code book which was stolen from the Allies.

Science In Slang

By Emerson Easterling

(Continued from page 669)

are they; and cousins, we might say. How about the life forms on the other planet? A different compositional environment would produce a different sort of beings, wouldn't it? You know that Man was manufactured out of the dust of the Earth. Well, Mars has a little differently compounded dust—not much, I guess, but somewhat different—sufficient to make a different being. Of course that is just my idea of it-but all of this Mars stuff is mostly

"If we concede that Mars is on the look-out for some expression from us, or is waiting for some response to some of their signals that past over our heads; what do you think that they dream we are trying to tell them by the evidence given in the way of smoke and surface altering in our past battles—especially the last European shooting match? Don't you think that they could see us making the big smoke and everything? Of course, accepting that they can see."

"I don't suppose that they could hear us—thru all that thirty-five or forty million miles of ether," put in Bender.

"They may have their sense of hearing developed like a dog's smell," said Punk sardonically.

"Talking of the optical demonstrations that are proposed to attract Mars' attention, what do you suppose they think of our volcanos? I suppose they understand them, probably know more about such things than we do——"

"Prohibition and the sex question in-cluded," snapt in Punk, licking his lips and not even looking at the pretty young woman that past by our crowd and almost

turned the subject.
"I suppose that their time intervals are the same as ours—being that that goes in as one of the basic creative fundamentals-if you know what that means, I don't, hardly. In that respect we are homogenous—if there is any one at the other end of our

proposition to make a we. The telegraph idea will probably make the gap better than the ash and darkness stuff. The etherial disturbances are more than likely better adapted to the Martians' receivability. Perhaps they have not developed along that line tho. Perhaps they have not the natural resources in the electrical line, due to different mineral composition or planetary relation. However, I don't think that that would make any difference, tho.

"Anyway we will sit tight and watch such guys as Marconi, Tesla, Wood and the like and see what turns up with Mars at the other end of the line. We are doing things today in that line. We, the world in general, will not be more surprised at finding that we have neighbors on Mars than were we at the discovery of the force of electricity, the air-ship, the telephone, wireless, or the shimmie.

"Our train is ready to get on its way to Pendleton," spoke up Punk, "Row-de-

out thru the gate to our waiting train. "We may pick up a paper tomorrow and read that some one has just received a message from Mars."

"Yes," replied Bender, "and it might be a false alarm too."

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"I am well pleased and satisfied with the results obtained by the use of your MIRACLE MOTOR-GAS. Where I used to get 18 miles to the gallon of gasoline, I now get 25 miles; an increase of over 40 per cent in mileage, besides the ear runs smoother, picks up quicker, and positively removes all CAR-BON. Seven hundred additional miles at a cost of one dollar is certainly satisfactory,"—I, I, A, Lewis.

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much money. It isn't at all unusual for our men to make \$10, \$25 and \$50 per day. Some even do better than that.

These are extracts from actual letters received from sales agents.
They tell the story better than we can. Here's what O. V. Darims wrote us:—
If and two Fords. The one with the Miracle-Cias used only 3½ gallons of gasoline; the one with the Miracle-Cias used only 3½ gallons of gasoline; the one without Miracle-Gas used 7 gallons." As a result of this test he sold Miracle Motor-Gas like hot takes. In one day he sold enough to make a clean profit of \$210. We have his letter to that effect.

Next comes this letter from Dave Isom:—"My whole heart

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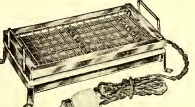
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ticulars.

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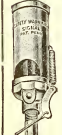
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New Electrical Gyro Compass

(Continued from page 639)

Gyro Compass two wheels are used, so that both wheels combine their effect in fixing the meridian. When the ship rolls one of these rolls opposes the forces thereby set up, while the other holds and indicates the true north.

Figure 1 shows the binnacle stand with the glass dome cover taken off and the lower case dropt down, so as to show the two sensitive elements. Each wheel is mounted within a case which is suspended from a main frame and spider, as shown in figure 2. Following the standard practise of the U. S. Navy, the compass card is marked in degrees, instead of points of the compass, as formerly used by navigators on the old magnetic compasses.

The cross-section drawing, Fig. 2, shows the method of suspending the wheels from the framework, and also indicates the trolley, which is merely a very sensitive contact for detecting any movement of the wheels. It forms a pilot contact of a secondary system, whereby the compass card and other parts of the compass are operated by means of a motor, so as to relieve the wheels of all duty other than indicating the *true north*. As shown in the plan view, figure 3, the azimuth motor accomplishes the work of moving the card. It is a very small electric motor geared to a continuous rack under the compass card.

On the opposite side of the compass from the azimuth motor is a transmitter. This transmitter consists of three fingers which have electrical contacts, and are operated by means of a small cam shaft acting in under each contact. As the card is moved by the azimuth motor the source released by the azimuth motor the same rack also operates the pinion that is connected to the cam shaft of the transmitter. Contact on the three fingers is made in such sequence as to connect in various pairs of poles in a step-by-step motor, mounted in the repeater,

Fig. 5.
The main Master Gyro Compass is placed down below deck so as to protect it from weather and sea, as in Fig. 4. It has repeaters, however, that show its exact reading at any instant. A similar and familiar application of the repeater principle is that used in hotels and public buildings, where a master clock operates a number of repeater clocks. As stated above, a step-by-step motor is contained within the repeater, operated from a transmitter on the Master Gyro Compass. The step-by-step motor operates the card of the repeater mechanically, and its movements shadow those of the Master Compass. A number of repeaters are used on the ship, such as on the bridge, the Master's Cabin. such as on the bridge, the Master's Cabin, on the stern deck, pilot house, and at all auxiliary steering stations.

The workmanship of a Gyro Compass must be of the very best. It will be seen how necessary this is when it is considered that each of the twin ovro wheels revolve at 12,000 revolutions per prinute, or 200 r.p. second. Each wheel is driven by a small three-phase, induction motor.

A switchboard panel for controlling the ship's supply current, usually 120 volts, is also furnished. The ship's supply current is usually direct current and is converted by means of a motor-generator set to three-phase electricity for spinning the gyro wheels.

In case of failure of the ship's supply current the compass will still operate for a period of two hours, as a storage battery is connected in on the line and is automatically cut in when the emergency occurs.



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In this Department we publish such matter as is of interest to inventors and particularly to those who are in doubt as to certain Patent Phases. Regular inquiries addrest to "Patent Advice" cannot be answered by mail free of charge. Such inquiries are publisht here for the benefit of all readers. If the idea is thought to be of importance, we make it a rule not to divulge all details, in order to protect the inventor as far as it is possible to do so.

Should advice be desired by mail a nominal charge of \$1.00 is made for each question. Sketches and descriptions must be clear and explicit. Only one side of sheet should be written on.

Automatic Release Air Valve.

(350) T. A. Ayes, Ilion, N. Y., writes:
Having applied for a patent on an "Automatic Release Air Valve," am writing you to get your opinion as to its merits, and whether you think it advisable to try to commercialize it or not.
The idea of the valve is to release the remaining pressure from the air hose after the valve has been closed, and do it automatically, not leaving it to the trainman to do it or not, and by the use of such a valve you are reducing the chances of wrecks and accidents by doing away with the cause of such accidents.

There are hundreds of accidents (and wrecks) caused by air hoses bursting while the train is in motion, and in every case it can be traced to a weak air hose; and what caused the air hose to be weak? It was all O.K. when it was put on the train, because the railroads will not have anything but the best in air hose, knowing the responsibility resting on it. Then what made it burst? One thing, and only one thing, and that is the very thing my valve does away with, which is: pulling the hose apart when an uncoupling is made, while the pressure is still in the hose. With a pressure of 85 lbs. it takes quite a pull to part two hose, and the pull either bursts them at once or it strains them so that the jar and vibration of the running motion of the train causes them to burst, with a consequent wreck, with loss of life in lots of cases.

The valve used at the present time is the cause of it all, for the reason that it will not release the pressure from the hose when turned, and the trainmen will not run the risk of uncoupling the hose by hand, as they run the chance of getting hurt every time they do so. So in either case my valve is cutting down the chance of getting hurt every time they do so. So in either case my valve is cutting down the chance of getting hurt every time they do so.

Another incident: A week or so ago, at Dunkirk, N. Y., a train ran into the rear of another train because the airbrakes refused to function, for the reason that a tramp stealing a ride on the train had (accidentally or otherwise) turned one of the air valves (or cocks), so that when the engineer applied the brakes they only worked on the engine and tender, because the line was cut at the valve turned by the tramp. Now, if that valve had been one of mine, the accident would never have occurred from that cause, for the simple reason that as soon as the valve had been set either on the train or on the engine, according to whichever value he turned.

I am only asking you as to what you think of

I am only asking you as to what you think of the idea, as I have a working model and know it will do everything claimed for it, and will cost but very little more than the present valve.

A. If our correspondent's release air valve works in the way he claims, he certainly should have a valuable patent, and we are sure that the railroads would welcome such an improvement on their airbrake system, which improvement is badly needed. We would advise our correspondent to get in touch with a patent attorney.

Automatic Sign.
(351) Robert N. Rose, Queens, L. I., has this

(351) Robert N. Rose, Queens, L. I., has this to say:

I would like to ask your advice concerning a new idea of mine and hope to see the answer in a near issue of your magazine.

Perhaps you have noticed on some of the subway stations electric signs which announce the destination of the trains as they come into the station. I have devised an automatic way of lighting these and it would cost but a small amount to make them.

About a foot above the rails from the beginning of the station to the end I would run several copper strips a few inches above each other. On the train would be a metal wedge fastened to a rod which runs up on the car, and say the lowest strip was to operate the sign reading "This train for Van Cortlandt Park." The conductor would then move the rod to where on the dial it said the above station (or to some other station) and when the train would come into the station the wedge would connect the circuit and the sign would light. There are also some other features.

but this is the principle.

A. There is nothing fundamentally new in a device of this kind, and there have been ingenious patents issued along similar lines before, but somehow or other traction companies have never been kindly disposed toward such devices.

Cold Air Device.

(352) Irving Simpson, Brooklyn, N. Y., adviscs us:

I enclose a drawing of an idea which occurred to me while thinking of the methods of cooling the atmosphere in the home and elsewhere during the hot days of summer. The common electric fan does not cool but merely "stirs up" the air.

It is a well-known fact to scientists that when a current of electricity is passed thru a bar of Bismuth and a bar of Antimony and both bars touched to each other, the temperature at the points at which the bars touch is sufficiently low to freeze water. This "cold" generated is the principle of my idea.

A sheet of Bismuth and a sheet of Antimony (which are specially prepared so that they are perforations are raised to points), are placed in a case so that the points of both plates touch. The current is turned on and a fan is placed in back. The current of air coming from the fan passes out thru the screen into the surrounding air.

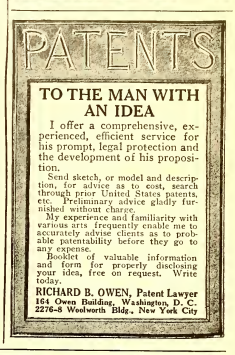
A. The idea set forth by our correspondent is certainly worth trying, but we do not know off-hand what success it will have. While the Peltier effect is well known and has been described at length in this magazine, very little is known as to what happens when a plurality of contacts are made between the two metals. The experiment is surely worth while trying. We think a patent can be obtained on this device should it work.

Electric Alarm Clock.

(353) George Daniels, Hamilton, Ontario, Canada, writes this Department, with sketch, proposing a novel and simple electric ringing attachment for alarm clocks, and asks our advice as to its patent aspects.

A. Your scheme is certainly very simple, and should work satisfactorily with any standard form of alarm clock on the market. The editor has experimented a great deal with electric alarm clock attachments, and has often considered the commercial possibilities of manufacturing such an attachment, but he has come to the conclusion that very few people will invest in one of these devices unless they can be purchased for a very small sum—certainly less than \$1.50 or \$2.00, the usual price for the simplest electric alarm clock attachments available.





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Patent Advice

(Continued)

(Continued)

However, you might do very well in endeavoring to obtain a patent on your scheme, and to this end you should take the matter up with a patent attorney, a number of rehable ones advertising in these columns. As soon as you place the drawing and specifications of this device in the hands of your patent attorney, he will immediately make a search of the patent office records to ascertain whether or not there are any conflicting patents, and will notify you one way or the other.

In closing, we might suggest that to successfully commercialize this electric alarm attachment, it should be simplified and made as cheap as possible, utilizing a flashlight battery instead of a large size dry cell, and also using as cheap a bell as is available, or even designing a very simple and cheaply manufactured bell for the apparatus.

Electric Motor.

(354) J. P. Morgan, Pliny, W. Va., writes us, showing a sketch of a simple D. C. rotating field motor, as he calls it, and wants to know if it would be worth patenting. It employs oppositely disposed pairs of field poles, which are successively excited so as to drag around a pivoted iron armature.

posed pairs of held poles, which are successively excited so as to drag around a pivoted iron armature.

A. The scheme you show with the motor field composed of a series of electro-magnets, which are excited in pairs successively by direct current in order to drag around a simple iron armature having no windings upon it, is quite old, indeed. You will find such motors of severan different and very ingenious types described in many of the books on electric toy making. In fact, the earliest electric motors, dating back 35 to 40 years or more, were constructed on this simple, yet inefficient principle.

Unless you have something novel in mind in regard to the design of this small motor, which you do not disclose in your description of the device, we do not believe you can obtain a patent on it. However, the best thing to do is to take the matter up with a reliable patent attorney, and we can recommend any of those advertising in these columns. The patent attorney will make a search of the U. S. Patent Office Records and ascertain the nearest similar patents which cover ideas identical to or closely resembling your proposal.

Simplified Electric Motors.

C. W. Halligan, Lewisburg, Pa., writes (355)

as follows:
"I should like your advice on this idea: It consists essentially in a radically different design of electric motor, and would, no doubt, find its principal application in toy motors.

"Referring to the drawing, Fig. 1 shows an end view of the essential parts. A single magnetic coil is provided with a hollow core. An iron shield surrounds one-half the interior of this space, as shown. The shaft is at the center of the solenoid, and is provided with a cam extending the whole length of the shaft and shaped as shown.

the whole length of the shaft and shaped as shown.

"In Fig. 2 the brush mechanism is shown. The cam, continued beyond the end of the solenoid, provides a means of making and breaking the circuit at the correct time.

"In operation, if the solenoid be energized, the cam will tend to assume the position indicated by the dotted lines in Fig. 1, following a well-known law in physics. At this time the current is broken and is again made after one-half revolution by the brush shown in Fig. 2. In this way rotation is effected.

"In Fig. 3 an alternative construction is indicated. In this case the shield is omitted and the axis of rotation is eccentric to the axis of the solenoid. The principle is the same: The iron will tend to assume a position such that the distribution of magnetic flux is symmetrical, the same as in the magnetic vane type of volt and ammeter. A suitable flywheel must be provided on the shaft to insure an even rotation.

"Please advise me as to the commercial value of the idea and its patentability as soon as convenient."

A. As you suggest, the theory of the operation of this motor is correct, and undeabted.

venient."

A. As you suggest, the theory of the operation of this motor is correct, and undoubtedly it will develop quite an appreciable amount of power if a very powerful electro-magnet coil is used. We presume you have done some experimenting already and determined just what proportions the various parts need to have, in order to work most efficiently for a given voltage and

to work most efficiently for a given voltage and amperage.

We do not remember having seen anything just like this in the form of an electric motor for toy purposes, and believe that you can obtain a patent on it. Its simplicity should make it quite worth while for commercial development, so long as the design is confined to a small motor, as, of course, a large motor built on this principle would be very wasteful of energy. We would suggest that you put this in the hands of a patent attorney and have him make a search in the U.S. Patent Office for any conflicting patents. He will notify you directly whether or not there are any such patents which would interfere with the granting of a clear title patent for you on this invention.

ATENT

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Sum Signals for Fighting Forest Fires

(Continued from page 628)

est Service to extend heliograph communication to the work of discovering and ex-

tinguishing fires.

It is pointed out by Arthur L. Dahl that in order to test the adaptability of the heliograph to the fire patrol conditions some experiments were tried in the California National Forest in the northern part of California. A competent instructor was secured and seven men were chosen from among the rangers to learn the art of signaling. None of these seven men had any previous knowledge of the instrument, but they quickly learned the technical part of their work and became proficient operators in a very short time. When the experi-

m a very short time. When the experiments were begun the only apparatus available was the standard heliograph instrument used by the Signal Corps of the Army. There are a number of these instruments used by the forest men. The instrument consists of two four-inch square mirrors and adjustable frames, a mirror bar, a sighting rod, a shutter and two hardwood tripods, to the top of which the whole outfit tripods, to the top of which the whole outfit is attached. The equipment is rather bulky and weighs approximately twenty pounds. The principle of the heliograph is the reline principle of the heliograph is the reflection of the sun's rays steadily in a given direction, provision being made for alternately exposing and obscuring the mirror so as to transmit a series of long and short flashes. This device is set up at a point from which can be seen the station to be signaled. By means of the sighting rod and the tangent screws the instrument is and the tangent screws the instrument is sighted on the receiving station. The mirror is then so adjusted that the reflected ray is projected directly toward the station. The circle of illumination created by the mirror has a diameter which increases approximately fifty feet for every mile of distance from the mirror. For example: If the receiving station is six miles distant, the space at that spot within which the flash can be seen would be 300 feet wide. As the shutter is placed directly in the path of the reflected rays, flashes are transmitted by opening and closing the shutter. The actual manipulation is very similar to that used in telegraphing. The best code for heliograph communication is the Myer code, used as a standard by the Signal Corps

It is stated that in some cases the Morse code has been used for this purpose, but since it was created primarily for audible signaling rather than visible signaling, it is not adapted for heliograph work. The Morse alphabet is based on a combination of ones and twos. For instance, the letter A is represented by 22, the letter L by 221, and the letter P by 1211. The one in the Myer code is represented by a short flash. This means holding the shutter open for This means holding the shutter open for about one-half second. The two is represented by two shorter flashes in quick succession. Spaces between words are represented by a long flash of about two seconds. It is of the utmost importance that uniformity in the mechanical movement of the shutter be cultivated, as lack of rhythm in the signals of the sender entails unnecessary concentration on the part of the receiver.

It is maintained that it is easier to send

than to receive messages, and one of the difficulties to be overcome by the forest rangers was to secure perfect team work between the men, as the men at first sent their messages too fast to enable the "re-ceiver" to decipher them. When the men had been taught the code, and were able to send messages, a definite system was laid out for the forest. There were within the experimental area two prominent peaks al-

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the blade

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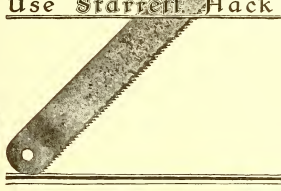
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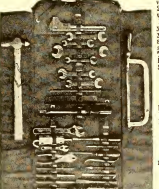
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ready equipt for fire lookout work.

It is noted by Mr. Dahl that both peaks were connected by telephone with the Forwere connected by telephone with the Forest Supervisor's office and with the nearby rangers' cabin. In addition to these two principal peaks, there were five smaller ones, also connected by telephone. The first two points were made the central stations, and two of the best men were stationed there. The other five points were designated as substations. These substations reported to the pearest central station. tions reported to the nearest central station, and since each forest officer was furnished with all locating instruments it was merely necessary for the substation to report the

degree angle of the fire from its point and add a short statement of local description.

A typical heliograph message would read: "Smoke bears 26 about seven miles on Rattlesnake Creek, near Bloody Rock. Just started. Burning in bush." If the same fire was discovered by several operators each would send a report, and by ators each would send a report, and by plotting the angle lines given in these reporting the angle lines given in these re-ports would give the location of the fire, which would be at the point of intersection of those angles. The average speed at-tained by the operators was four words a minute. It will be noted that as the average message need not exceed twenty words, that after discovering a fire a good helio-graph man can notify headquarters within five minutes, whereas under the old conditions he would have to ride for an hour to reach the nearest telephone. The range over which heliograph signaing may be effected on favorable atmospheric condi-

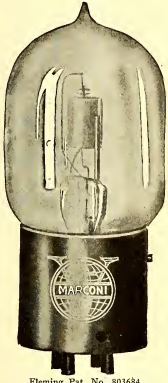
crected on tavorable atmospheric condi-tions is almost unlimited. By actual test it was found that perfectly visible messages could be flashed for a distance of 45 miles and read without the a'd of a field glass. It is held that the only serious drawback to the use of the instrument is that on a cloudy day it is useless. When it had been determined that the heliograph was valua-ble to the forest officers, the next step was ble to the forest officers, the next step was to secure a more portable and less awkward outfit. After much experimenting the ideal instrument for the use of the forest men was designed. The instrument proper is made of aluminum alloy with certain parts of bronze. It fits into a small leather case approximately the size and shape of a 3A kodak case, which very conveniently fits into the saddle bags on the horn of a patrolman's saddle. Instead of two heavy tripods, as in the case of the Army instrument, the new Forest Service instrument fits entirely on the head of one small tripod about 20 inches long 2

inches in diameter. The entire equipment, including tripod and instrument, weighs about one-fifth of the standard instrument, and in bulk it bears the same relation. It was also found that by reducing t e size of the mirror from 4½ inches square to 3 inches square no appreciable difference was made in the brilliancy of the flash. This afforded the opportunity of reducing the size of the opportunity of reducing the size of the whole instrument accordingly. As fast as the rangers on the different California forests can be taught to use the heliograph, they will be furnished with the new instru-ments, and on their rides through the mountains, f a fire is discovered, they need only proceed to the highest available point and flash their signal to the proper points where the "fire fighters" are notified their services are required.

Chicago has more telephones than all France, and a single office building in New York contains more than there are in the whole of Greece.

Siam's telephone service is owned and operated by the government, and Bangkok, the capital, is the only city with an ex-

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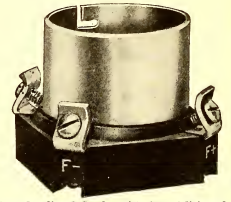
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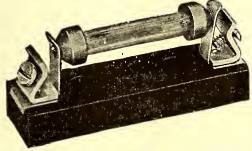
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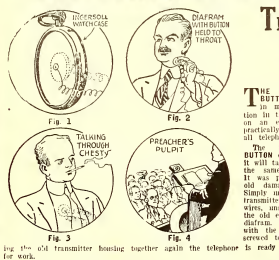
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Fig. 5







Fig. 7

ly transmitted so that people hard of hearing can readily hear the sermon. Fig. 5 shows an interesting stunt, whereby a hole is drilled in the side of a thin glass water-tumbler; the sides of the glass thus acting as a diafram, the voice is clearly transmitted. Fig. 6 shows a simple match box Detectophone. The Skinderviken button is concealed inside of a hox, only the small brass nut showing on the outside. This car be camouflaged as well. This device talks well. Fig. 7 shows how to transmit phonograph music at a distance merely by drilling a small hole in the phonograph arm and attaching the Skinderviken hutton; a very favorite experiment with all experimenters. If § 8, shows how how the same of the properties of the prop

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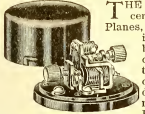
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(Continued from page 661)

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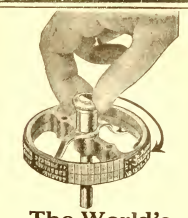
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Nauen Radio Opened Agaim

(Continued from page 662)

were captured during the war, of course. and we may presume from those captured, that the bulbs used in practically all the Teutonic radio stations were similar or nearly so, and that if the German experts had devised any wonderful new bulb, that they would have put these bulbs into their field sets, by the very nature of the wartime conditions, and particularly those used in the large base radio stations, several of which were captured during the latter months of the war. In a test with these bulbs as compared with the French vacuum bulbs and the American types, such as the De Forest and Western Electric amplifiers, the German bulbs showed up as good, but not better, under careful tests which were carried out in conformity with U. S. naval specifications for the device. A radio engineer of the U. S. Navy Department recently informed us to this effect, and we also heard the same opinion voiced by officers of the French and British Armies, who had the opportunity of carefully testing a



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large number of bulbs of all makes, before and after the signing of the Armistice.

Two large antenna systems are provided—the larger being of T-shape, and the smaller in the form of an elevated horizontal triangle with the down leads from the apex, says the *Wireless World*. Simultaneous transmission on two different ways taneous transmission on two different wavelengths is thus possible. The two main masts, of lattice construction, are 260 meters high, and are bedded on an insulating ball at the base. Additional insulation is provided at 150 meters from the is provided at 150 meters from the ground. is provided at 150 meters from the ground. The supply alternator, single phase, can deliver 800 horse-power, and after multiplication of the frequency by static frequency raisers, furnisles 24,000 cycles current to the aerial. The wave-length is thus 12,500 meters. Transmission at 200 letters per minute can be carried on. The overall efficiency is claimed to be 65 per cent from alternator to aerial at 12,000 meters wave-length. length.

The following table gives an interesting comparison with the installation in use in

	1908	1	918
		Small Aerial	Large Aerial
Masts	1 of 100 m.	2 of 150 m. 1 of 135	2 of 260 m. 4 of 120
Antenna area	m. 31,000	77,500	m. 155,500 sq. m.
Primary ouptut K. W. Aerial energy	50 12	175 100	600 400
K. W. System	slow spark	quenched spark	.H. F. Alternator
Range Kms.	3,600	8,000	C. W. 20,000

THREE LAND RADIO STATIONS FOR AIRPLANE MAIL.

The Post Office Department has contracted for the erection of three high-power radio stations, the first of a chain of wireless communicating centers in various cities to be used primarily for the direction of mail-carrying airplanes handicapped by fog, it was announced recently by Emil J. Simon, the well-known New York radio engineer.

Stations will be established at Bellefonte, Pa., and Cleveland, Ohio, with a third at some point on Long Island or Newark, N. J. Appropriations for them already are available. Others will be erected at Washington and Chicago as congress provides funds. soon as Congress provides funds.

Each station will be equipt with steel towers 200 feet high and 300 feet apart and will have a range of approximately 400-miles to mail airplanes and approximately 700 miles between stations, the difference in range being due to the lesser sending ability of airplane wireless equipment.

The station at Bellefonte were completed about the middle of October, while the other two definitely decided upon were expected to be ready early in December.

Establishment of the radio stations will enable the Post Office Department to maintain communication between cities having air post delivery independent of telegraph and telephone services in the event of a disruption of service by storms or other

Lieutenant Clark A. Edgerton, formerly of the army aviation service, in charge of the air mail experimental work at Washington, will direct the activities of the radio stations.

superior"

Set, 2000 ohms, \$7

"Cold Fire"

By H. Gernsback

(Continued from page 633)

(standard 110,000 volt insulator for 60-cycle work, such as is used in electrical power transmission equipment) equipped with a "corona" or flux distributing shield. This flash-over is occuring at 234,000 volts and 51,000 cycles per second. Without the corona shield, corona will form on the metal cap of the insulator and flash-over will occur at voltages slightly less than 100,000 at a frequency of 51,000 cycles per coronal street. second.

SEVEN ZEPPELINS WERE LURED TO DEATH BY RADIO.

This is the tale of the seven Zeppelins. Do you remember the last big raid over England after which most of the flock of ungainly birds came flopping down into the fields and forests of France, while one met its fate in the Mediterranean?

People in London told one another all manner of tales about frozen motors and gasoline icicles. As well to let it go at that in those days, but now that I know the Germans know all about it, here is what happened, says Gordon Stiles in a p essented from Perlin. report from Berlin.

A certain French radio officer had been very diligent during the war. When An erica came in some wireless experts from

ica came in some wireless experts from over there joined forces with him. Among other things they studied the German method of wireless control of aircraft.

The Allies had known for a long time the Zeppelins were guided by instructions sent from powerful wireless stations in Belgium and Germany. When its cargo of bombs had been disposed of the airship would flash back, "Where am I? And what course shall I take to reach home?"

This call would be received by several German stations, indicating the direction from which it came. Thus by using formula which involved mathematical calculation dealing with intersections and the like the position of the Zeppelin could be exactly determined. The rest was easy. The compass course to be taken went thru the ether to the Zeppelin.

By patient work the French radio officer had compiled a vocabulary which embraced more than 400 German code words. With the help of mechanicians he had built a wireless set which had all the characteristics of the German apparatus over to "dema". of the German apparatus, even to "flaws.

On the night of the raid in November 1917, this set was read for use. Fate was with the Allies, for when the Zeppelins were with the Allies, for when the Zeppelins were floundering at a dizzy height over London, the signaled replies from the German stations did not reach them. Static disturbancs prevented the message carrying.

The French stations were very busy. "Come this way." "Take this course." "Steer so many degrees east by south." These were the messages flashed over the new sending apparatus.

new sending apparatus.

From the Zeppelins, one after another came "O. K." And they came. They came so accurately that the French actually telephoned the various anti-aircraft stations the exact minute when they might expect a Zeppelin over their position. Allied night fliers were sent up in swarms to demolish those which the guns did not claim.

We know their success. The big gas bags came tumbling into France or sailed wildly about, damaged and limping, until the airplanes finished them.

Another dent in Fritz's wild war dream.

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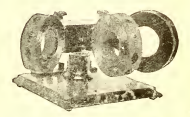
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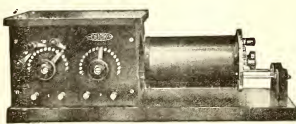


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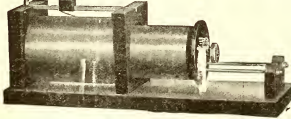
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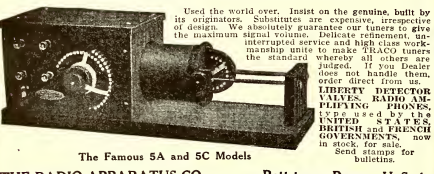
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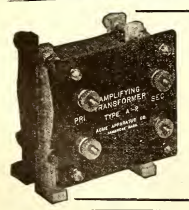
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DENMARK PLANS BIG RADIO STATION

Official announcement that Denmark is

wireless connection has been established between Denmark and Great Britain has just been received by the Danish Legation here. Plans are now being worked our by the Danish Ministry of Traffic for erecting a great transatlantic radio station near Company which will put Danish in direct penhagen which will put Denmark in direct. wireless communication with the United

States.
"Danish newspapers complain that their have been greatly telegrams for some time have been greatly delayed because of the crowded cables. The Danish papers express the hope that the still important plan for a great transatlantic station will soon be realized. The Danish press is anxious to get into direct communication with America, so as to be able to obtain news from over here at first hand and at reasonable rates.

"The Danish wireless station at Lyngby is at times able to hear the American station at Arlington talk to Rome, but is not powerful enough to send messages over the Atlantic. The plan now under consideration by the Danish Government call for the erection of a transatlantic wireless station to cost 2,000,000 kroner."

JAPAN WANTS \$16,000,000,000 PACIFIC CABLE.

The Marconi Company, it was said, had proposed a wireless system between America and the Far East, at a cost of about \$6,000,000. But the members of the council declared that wireless would not be satisfactory owing to static conditions and other disadvantages which would make transmission impracticable for more than seven hours out of twenty-four.

RADIO-CONTROLLED 'PLANES WERE TO BOMB BERLIN, SAYS JACK BINNS.

At the very moment when the armistice was signed a squadron of super-Handley Page bombing airplanes were awaiting orders to bomb Berlin, says Jack R. Binns, the well-known radio expert, late instructor in the wireless school of the Royal Air Force. These giant machines were equipt with wireless in such a way that the German wireless station at Nauen would have unwittingly navigated them in a direct line to Berlin.

It has made inter-communication between airplane and airplane possible over a distance of 400 miles, with less power than is used by a ship at sea to communicate 200 miles.

It has made aerial navigation possible irrespective of weather conditions. It has made the transmission of human speech between the occupants of one plane to the person on another plane possible over a distance of 25 miles.

Of these its effect upon aerial navigation is the most recent and most phenomenal of the developments arising out of the welter of war.

On all the great Handley Page and super-Handley Page airplanes of the British Air Force the so-called Chanffer "direction "finder" has been equipt. This is one of the most closely guarded secret inventions of the war.

With its aid the navigator of one of these giant machines can pin down upon a chart the exact latitude and longitude of the airplane within five minutes of commencing the observation. Moreover, this navigational work can be done while the machine is in

a dense fog.

The most remarkable thing about this invention is the fact that the large aerial

which makes a wireless station such a conspicuous landmark is entirely missing. In its place two moderate sized coils of wire

are fitted into the nacelle of the machine.

I have located the exact position of a Handley Page while flying above dense clouds over the North Sea in less than ten

minutes.

The manner in which these observations are taken is as follows: One of the two coils on the machine is movable thru a complete circle. This coil is moved until it receives signals trom some well-known wireless station in Europe. The direction of this coil gives the true bearing of that particular station after allowances have particular station after allowances have been made for certain well known and charted errors, such as magnetic deviation of the compass and quadrantal error of the

of the compass and quadrantal error of the airplane.

The angle of the station to the bearing of the machine is then worked out on a chart, and the resulting line drawn clear across the chart. When this is completed the coil is turned around until some other well-known station is heard. The same process is completed, and the point where the two lines cross is the exact location of the airplane in latitude and longitude above the earth. The whole apparatus, with the exception of the coils, can be carried in one hand; and the coils, while bulky, have very little weight.

little weight.

Another remarkable feature of this invention was its application to the big bombdropping airplanes that raided Germancities. In this case there was a variation in its utilization. The coils were fixt rigidly in the machines, which then pointed themselves bodily at a wireless station situated at the point where they wished to go.

In other words, German wireless stations directed British bomb-dropping airplanes to their cities without knowing it, and over the shortest possible route. The wireless stations back of the British lines took care of their return. little weight.

of their return.

Next to the direction finder the development of the wireless telephone on aircraft has been the greatest achievement of the radio experts during the war.

radio experts during the war.

All the day and night bombing squadrons were fitted with it. Its utilization brought success to bombing raids by eliminating all confusion and enabling the squadrons to retain their formation under all conditions.

The squadron commander sitting in his peaking would issue orders in an ordinary

machine would issue orders in an ordinary tone that was easily heard above the roar of the powerful engines, while the machines were rushing thru space at the rate

of a mile every thirty seconds.

If, thru unforeseen circumstances, a machine got separated from the squadron, it

chine got separated from the squadron, it could rejoin by means of instructions given thru the air by the human voice up to any distance within twenty-five miles.

This wonderful invention was also utilized in scout work. All the Bristol scouts were equipt with it.

They would sit above the clouds watchfully waiting. Immediately a German scout appeared the artillery co-operation machine would radio the fact to the aerodrome. The operator on duty at the 'drome would then talk into a telephone transmitter, and ten talk into a telephone transmitter, and ten seconds later the Bristol would swoop down thru the clouds upon its unsuspecting prey. One of the 1918 developments was the

long distance wireless telegraph sets for aircraft. With these machines engaged in patrol work hundreds of miles back of the German lines could communicate instantly with headquarters any distance up to 400 miles. Nor only this, but they could receive special instructions instantly from headquarters.

The moment the German command began to move troops in the back areas, the fact was known in all headquarters in the

British army.
All this was done from a speck in the sky, from an airplane large enough to carry only two men.

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TYPE TRIODE E

This unit was designed to facilitate experimenting by making all wiring and connections visible and accessible compact unit of the resonance low frequency

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FOR EXPERIMENTERS

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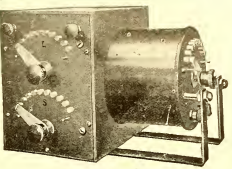


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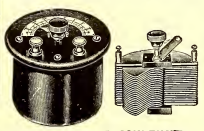
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Will These Perpetwal Motion Schemes Work?

By John D. Adams

(Continued from page 649)

be a very marked effect at this distance, be a very marked effect at this distance, but the main thing to note is that there will be no back pressure. From the point "d" the free North pole will then proceed to point "a," as every point along that leg of the triangle is nearer to the attracting south pole than to the repelling North pole of the horseshoe magnet. This completes the path, and, if the reader will now apply the same line of reasoning with the other two horseshoe magnets in place, it will be seen that the operating force is very greatly increased, as each of the three magnets may be considered separately with the same may be considered separately with the same result. As the free North pole leaves the point "a" under the repulsion of the North pole of the left-hand magnet, it is also attracted by the South pole of the right-hand magnet.

The above merely describes the device in its simplest form. If such a machine were to be designed for power purposes, the power could be greatly increased, it would seem, by providing a great many bar magnets, and if they were arranged on a belt at the too and bottom, three similar horseshoe magnets, with polarity reversed, could be applied to the upper or South poles, thus doubling the power.

FRENCH TO HAVE 12,500 MILE RADIO STATION

The new wireless station to be erected at Croix-d'Hins, near Bordeaux, will have a sending radius of 12,500 miles. It will be one of the most powerful wireless stations in the world, with five times the strength of the Eiffel Tower station, three times that of Lyons and twice that of Nauen. The station will have a capacity of 72,000 words daily, and will reach all of the French colonies thruout the world,

OPLAN-TO

By John White

(Continued from page 648)

Stevenson's face showed his open disappointment and consternation as the radiogram proved, not a key to the message on

gram proved, not a key to the message on hand, but a puzzle; quite as difficult, if not more so, than the "personal."

However, on pondering the matter, he wondered if it were not probable for this message to have a direct bearing upon the newspaper excerpt. It was decidedly possible, else why should Larnelle have postponed this message last evening when by an obvious mistake a duplicate of the "personal" had been transmitted, unless he feared that the uninitiated receiving the two with such proximity should discover two with such proximity should discover the relation between them. This being the case, the solution must be of the utmost

Crossing the room, he compared the mes-Crossing the room, he compared the message just received with the personal. The truth dawned upon him! The message and the personal were but the alternate words of a complete communication! A code impossible to solve except for the slight, very slight, chance of one stumbling upon the two halves, each transmitted thru radically different mediums.

Quickly and methodically Stevenson catched up the communication, one word from the "personal" and the next from the radio message, translating as he proceeded, until the deciphered code was before him

until the deciphered code was before him in full.

It read, capitalized and punctuated:
"Larnelle:—Watkins and Short have delivery ready. Send all four on the fifth.
Danger and directions taken up here. S. S.

Unsuspecting. Bordinage."
It was evident that a "Larnelle" and "Bordinage" were the recipient and sender of the message, respectively. Stevensou plausibly assumed that "Send all four on the fifth" was a conveyance in which to transport the "delivery." The "danger and directions" gave the idea that the work was illegitimate. His interpretation of "S. S." varied. It might well be intended for steamship, but from the context he was of the opinion that it was more appropriately "Secret Service."

Stevenson, with his former experience as

a government detective, considered that there were plans being formulated, if not already complete, which would culminate in illegitimate business. His ignorance of the kind of work and lack of sufficient evidence prevented his informing the proper authorities. He decided that it would be impossible for him to do other than await depossible for him to do other than await de-

velopments.

Stevenson unhooked the telephone book from his desk and ran his forefinger down the 's.....Warlick, Washburne," and then his search was rewarded with...."Watkins and Short, paper manufacturers, 36 East Cliff Street."

"Paper manufacturers," thought Stevenson, "that apparently is above board, un-less-"

For the next month the air gave no sign of Larnelle, nor was his activity displayed

in the personal columns.

Stevenson decided that the transaction, of which he had but the faintest conjecture, were being directed by one Bordinage in the very safe manner described. The complete message was doubtless written out in full, and, on two separate sheets divided into alternate words, a copy of one being sent to the publication while the other was transmitted by radio. By mistake or ab-sentmindedness on the first evening, Bordinage had sent the wrong half.

Some five weeks after the first insertion, Stevenson again found reference to Lar-

nelle in the personal columns. It ran:
"Larnelle: fast with s. wary on may shortly. Bordinage."

The same evening, Stevenson, intent upon his instruments, threw in two-thousand,

five-hundred meters wave length.

Oecasionally, a high-powered station would chime in, but he was far too high for the common gossip. As ten o'clock approached he feared that Bordinage and Larnelle had varied their wave, but shortly his anxiety was put to nought by the strident screech ... "Larnelle Larnelle Larnelle Larnelle ..."

"work but caution so direction re-

"...work but caution s. direction removal follow Bordinage," it continued in the clear-cut notes of the experienced op-

erator.

out ten o'clock. Stevenson, with receivers still elasped to his ears, compared the message with the "personal."

When pieced together the communication read:

"I arreal!"

"I arreal!" There was silence and Arlington ticked

"Larnelle:-Work fast but with caution.

"Larnelle:—Work fast but with caution. S. S. wary. Directions on removal may follow shortly. Bordinage."

Again, and with more certainty, he interpreted, "Secret Service wary." It was also apparent that Bordinage, Larnelle and Co. were contemplating a change of base of operations if the danger increased.

Removing the headset he walked to the desk 'phone and called Washington by Long Distance

desk phone and called Washington by Long Distance.
"Hello, Secret Service?....Chief Langford, please....Lang.....How's the boy? Stevenson speaking....Hope to be with you again soon. Say, is there any 'queer' in eirculation now?"
"Yes, some. In fact, to you, Steve, I'll confess there's quite a bit."

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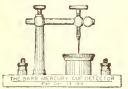
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"Source New York?"

"I have an idea that it is. But it is being distributed rather widely by agents. But what's the idea. How'd you....?"

"Have you got Watkins and Short under suspicion?" broke in Stevenson.

"Yes but how the devi!!!

"Yes, but how the devil'd you know. Is there a leak?"

"No, your department's O.K. But 1 think I'll have a bit of information for you shortly. Well, so long for the time, and remember me to the boys."

Then again followed weeks of silence be-tween Bordinage and Larnelle. Stevenson experienced fears that they had intercommunicated thru other channeds and that,

municated thru other channeds and that, whoever they were, they had fled.

However, his fears w dispelled when a few days later, amid the agony columns, appeared the following code to Larnelle:

"Larnelle to ignorant to of Europe possible plan followed at with goods nine tomorrow arranged. Bordinage."

Stevenson decided that the "S" was the first part of a reference to the Secret Service, and with his knowledge that the law was closing in upon the probable counterfeiters, it was doubtless to enlighten Larnelle of the increasing danger. "Europe possible plan followed," if the foregoing were true, tended to show the contemplated method of escape. The completion of the message in the evening would, of course, verify his conjecture, but if the conspiraverify his conjecture, but if the conspirators were then told to disembark by a previously arranged plan designated by a letter or numeral, it would be impossible to inter-

Again calling up Washington the exsecret service man communicated with Chief Langford.

"Hello, Lang, old boy? How about that 'queer' you and I talked about. Contemplating arrests, aren't you?"

"Yes, but we can't find exactly where under the sun they're working from. It also seems that somehow or another they're on to us. I haven't the slightest idea where they get their information. But where'd you get yours? How the deuce!"

"How are your directions cent to the state of the stat

"How are your directions sent to your deputies in this city?" inquired Stevenson.

deputies in this city?" inquired Stevenson.

"Special delivery and wireless; but that's not it; it's all in code."

"Oh," murmured the radio man, comprehensibly. "Well, have a squad of men up here at nine P. M. to-morrow and I think you'll get them all with the possible exception of the leader. But you'll have to get me permission to use the Brooklyn Navy Station this evening. It is the only way you can get any of them. They'll be gone by to-morrow. Can't explain any more on the 'phone."

"What! Well, I'll take your word for it, but it is beyond me. No mistakes now, Steve. The permit'll be there before you. And, say, I'll be in the city myself."

Stevenson hung up, and with pencil and paper worked long and zealously at the "personal." When he raised his pencil an hour later, there was before him a supplement similar to that sent by Bordinage via the ald, but one, which, when placed

via the aid, but one, which, when placed with the personal, would convey Stevenson's orders to Larnelle.

The same evening his face glowed with appreciation as his fingers clasped the key at the Navy Yard's station, to which Langfords' permit had gained him quick admit-

tance.

tance. A half-hour before the usual time of the Bordinage messages, he called "Larnelle Larnelle Larnelle." His wave length was two-thousand, five-hundred meters—that previously employed by Larnelle—and the slightly subdued quenched tone of the navy's roar was so similar to that of Bordinage's that anyone but a professional operator would fail to detect the difference. "Bordinage Bordinage," he signed, and shortly came the amateurish reply from Larnelle.

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stamp for bulletin. COLBY'S TELEGRAPH SCHOOL, AUBURN, N.Y. "Shut down wave length to two-hundred meters and keep it there," ordered the apparent Bordinage. There was but one danger, namely, that the genuine Bordinage, listening in, should overhear the orders given to his confederate. But this was not the case.

With the wave as short as the present one, the danger of Bordinage's receiving the following message from Stevenson was nil, and it would be equally impossible for Larnelle to copy the bona fide communication from Bordinage in the old wave length.

Stevenson tapt out:
"S. on doings as method communication not now as be 840 w. 80 at P. M. all Bordinage." The "840 W. 80" being the residence of Stevenson.

When combined with the personal of that

"Larnelle: S. S. onto doings. Ignorant as to method of communication. Europe not possible now. Plan as followed: Be at 840 W. 80 with all goods at nine P. M. All arranged. Bordinage.

As he threw in his switch for receiving, the "O. K. Larnelle" ticked in his ears, followed, as he returned to the former meterage, by a crashing, high-pitched call for the Brooklyn Navy Yard from a Canadian Station at Q——. In the midst of the communication the sender quit abruptly and apparently from t same station came the call, "Larnelle Larnelle, Bordinage."

Stevenson switched to a rotary gap, and.

Stevenson switched to a rotary gap, and, running it slowly, answered in the uncertain manner of Larnelle. The message from Bordinage followed:

....s. on business as method communication only safety T be landing all at A. M.

as Bordinage."

When Stevenson O.K.'d the message as
Larmelle had done in previous times, the Canadian station returned and continued the message where it had left off. Its tone and wave length were identical with that of the Bordinage station.

At the completion of the communication, Stevenson handed the 'phones to the regular operator and compared the Bordinage message : ith the personal. Decoded it

"Larnelle: S. S. onto business. Ignorant as to method of communication. Europe only possible safety. Plan "T" followed: Be at landing with all goods at nine A. M. as arranged. Bordinage."

His conjecture was correct; they intended

to flee.

As Stevenson made his way homeward, a possible explanation for the interruption a possible explanation for the interruption of the Canadian station occurred to him. Upon reaching his quarters he immediately got in touch with the New York Branch of the U. S. Secret Service.

"Hello...Langford arrive yet?...No?... Well, as soon as he gets in, send him over to Stevenson's.... ves, important."

Early that morning, Langford, tired from a sleepless journey on the Washington flier, arrived at Stevenson's dwelling.

arrived at Stevenson's dwelling.

The friends shook hands and Stevenson inquired:
"The men, will they get here this even-

"Sure, they'll all be here, but what's this something 'important' you want and then me for your bed."

"This is it: I think that we can get hold the leader also. Here is my whole of the leader also. Here is my whole plan..." and he recounted to the amazed Langford how he had first caught on to

the ift of things.
"But how under the sun could they have deciphered our codes?" demanded the se-

"A person of sufficient ingenuity to formulate a cipher of the cleverness that Bordinage employed should have no trouble in decoding those of yours which he received thru the air.....But for the last part of the plan. Have extradition papers ready

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from Canada for one Bordinage, and also a squad of Canadian plain-clothes men watching the wireless operator at Q ready to arrest him the minute you telephone the word. Of course, I'm not sure he's the man; but if so, by to-night I'll get hold of sufficient evidence to demand his

"Why not, after the capture of the criminals, get the men themselves to tell the whereabouts of Bordinage? That seems the simplest way," argued Langford.
"Because," returned the radio man, "I doubt if they really know who or where

the is. He has played one of the safest games in the annals of crime. And also I will require the use of the Brooklyn Navy Yard station for the whole day. You remain here to direct the capture of the men."

Before noon, Stevenson again journeyed to the Navy Yard, where Langford's influence gained him control of the key.

He had scarcely seated himself, when the operator at the Canadian station at Q—signaled an outgoing ship. Stevenson threw on his sending apparatus and called "Bordinage, Bordinage, Larnelle." There was no danger of Larnelle hearing for the wave was in the upper hundreds and Larnelle, in obedience to the orders of apparently, Bordinage, had reduced to twohundred.

There was no response to his call of "Bordinage."

A few minutes later the same Canadian operator transmitted the weather reports relayed from the astronomical station at St. Johns. Again Stevenson made a futile attempt to call Bordinage.

Thruout the atternoon and evening, except when the arternoon and evening, except when the navy station was operated for government use, and only when the Canadian operator was busy, the hobbyist vainly endeavored to reach Bordinage. Shortly after nine, Langford entered and announced that the active members of the gang including Larnelle coming to Stephen.

announced that the active members of the gang, including Larnelle, coming to Stevenson's home, had been arrested with little difficulty. They had brought the "goods," five boxes of tightly packed ten-dollar bills. Stevenson had been correct. They profest ignorance as to the whereabouts of their

The radio man motioned for quiet and again listened to the Canadian operator in communication with an Atlantic vessel.

"How about this Bordinage," broke in

Langford.

"I'm going to get him now," responded

A moment after the man at Q had completed his orders to the ship, Steven-

son prest the key with:
"Bordinage, Bordinage,"
It was the first time he had flashed the call when the Canadian operator had not been transmitting. "Larnelle Larnelle" he

Silence for the moment.

signed.

Silence for the moment.

Then back crashed the acknowledgment in the high-pitched tone of the Q—station. "Larnelle Larnelle, Bordinage."

A coincidence was impossible! By a process of elimination the operator at Q—and Bordinage were the same!

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Audions into almost obliteration.

One of the two men in the outer office noiselessly replaced the Long Distance phone upon the desk.

The radio man moved nervously in a swivel chair, as for the fifth time in half as many minutes, he had screeched out to the unresponsive Tarnelle.

Feeling a hand on his shoulder, he whirled in his seat and faced—a represen-

tative of the Canadian Secret Service.

(The End.)

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Renault 12-M, France	550
Salmson 18-Z, France	500
Napier "Lion," England	450

*Experimental, not rated.

The Electrical Machinist By H. Winfield Secor.

(Continued from page 658.)

down operation is not carefully watched. the tool is liable to "hog-in," and before you know what has happened, there is one grand bang, and there are commutator segments in sixty-four different parts of the machine shop. Practical experience has proven that the best tool for all ordicommutator work up to 6 to 8 inches in diameter, is a ½-inch to ½-inch piece of self-hardening steel, ground carefully to a diamond point with a good clearance. This tool should measure about 1½ ance. This tool should measure about 1½ to 2 inches long, being supported in an Armstrong or other patent tool holder of the clamping type. A left-hand tool holder should be used in turning a commutator. If the commutator is to be machined, then the armature is invariably placed in the lathe with the commutator facing the tail-stock center. This means that the tool will be fed from right to left across the commutator, taking a fine cut, the depth of which can best be judged by actual experience in turning a few comby actual experience in turning a few commutators of different sizes. As will be readily appreciated, great care must be exercised to quickly release the tool carriage feed, as the tool approaches the rear riage feed, as the tool approaches the rear end of the commutator where the connecting lugs are, or it will "hog in" with disastrous results so far as the mechanical iob is concerned. On small commutators it is the best practice unless you are a skilled Electrical Machinist, and used to turning commutators, not to use the automatic feed on the lathe carriage and screw, but to traverse the carriage and tool along

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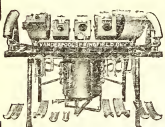
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the commutator by hand. The commutator should revolve at medium speed, it usually I roving t' best practice to shift the belt on the lathe to the center cone on the stept pulley. Be sure to oil the tail-stock center, or both centers, if the armature or shaft supporting the commutator is supported at two centers instead of gripping the rear end of the shaft in the live chuck; also watch the tail-center closely, making sure that it is kept tight, and does not slowly loosen, or the armature may fly out of the lathe and be badly damaged. There are two ways of supporting the armature or shaft in the lathe;—in the first method a dog is secured to the rear end of the shaft which engages with one of the slots in the face plate mounted on the lathe spindle. In the second method, the commutator end of the shaft, as shown at Fig. 2, is supported on the tail center, while the rear or pulley end of the shaft is gript in the lathe chuck. Care must be taken to accurately center the shaft in the taken to the chuck if it is an independent 2 or 4 inch chuck if it is an independent 3 or 4-inch jaw chuck, and of course, if it is an automatic self-centering chuck, then the shaft will be centered without trouble, at once. Do not under any consideration, allow the chuck jaws to close down on the shaft directly; a piece of thin brass or copper is placed around the shaft and the jaws of the chuck are allowed to press on this, so as not to damage the shaft.

ELECTRICAL EXPERIMENTER

Finishing the commutator: After the commutator has been turned down, until all of the burnt spots or low areas have been cleared up and a new even surface is seen all around the commutator, it is ready to be finished or polished. It is good practice to start finishing the commutator (the tool of course being backed away from the commutator, or in fact removed from the tool post), by gently applying a fine cut file. This means a single cut file and not a double cut one, and also one having a fine pitch. After the rough surface has been pretty well drest down by a light application of the file applied over the rotating commutator as evenly as Possible, it can then be finished with fine sand paper. Some machinists use first a medium coarse sand paper, and then finish with a fine sand paper. Emcry cloth must never be used on any commutator, under cny condition whatsoever. Particles of emery lodge in the mica between the commutator bars, and tend to conduct the current, thus short-circuting the bars. Sometimes bad spots will develop in the mica; thoroly clean out this spot until the white mica is seen, and all charred portions removed; this hole is then filled with a few drops of water glass (sodium and potassium silicate) and this is allowed to harden. This is a very good insulator, and has saved many commutators from breaking down electrically.

Such holes or grooves can be easily cleaned out by means of the small steel tool shown at Fig 3 D. These tools are carried by all electrical and motor men, and they are usually constructed from the ends of broken hack-saw blades, taped up along the handle portion.

At Fig. 3, several interesting wrinkles in commutator machine work are shown. At A, the position of the diamond point tool is illustrated from above. This tool should be placed at an angular position as shown, and so ground that when it comes up in line with the lugs on the commutator bars, the side of the tool will not touch before the point does. Sometimes it is necessary to take a cut or two over the radial face of the commutator segment lugs, and even the edges of these lugs are frequently turned down. The usual surface of facility of the commutator are shown faces finished on a commutator are shown at 3-F. and marked F. All narrow edges

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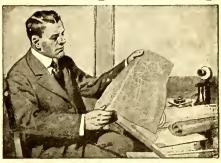
surfaces are invariably machined off with the hand-feed of the tool rest and carriage. At Fig. 3-B, there is shown the proper position of the diamond point tool turning the commutator, and the point of turning the commutator, and the point of the tool is best placed a slight distance above the center line of the shaft. A handy sand paper block, several sizes of which can be made where much commutator work is done, is shown at Fig 3-C. The curvature of the wooden block over which the sand paper is stretched, should approximate that of the perifery of the commutator. These blocks are extensively used in cleaning the commutator on motors commutator. These blocks are extensively used in cleaning the commutator on motors and generators in actual operation in factories, ctc. The sand paper is secured in two slots or by screw clamps on the rear of the block.

At Fig. 4 the operation of boring out a commutator to fit a shaft is shown, as well as the detail of the boring out tool. Tools for this purpose are available in the Armstrong or other style of patent clamping tool, in which a short nib of selfhardening steel properly sharpened may be hardening steel property snarpened may be placed, but it is common practice to forge a tool for this purpose of the pattern shown. The cutting edge of the tool may be ground to a diamond point on the emery wheel, as shown. In some cases it may expedite the work to use a drill somewhat smaller than the size of the shaft for which the commutator is to be somewhat smaller than the size of the shaft, for which the commutator is to be bored out to fit, placing the drill in a chuck held in the tail-stock sleeve. It is best to have the point of the boring-out tool slightly above center as before mentioned in the use of the turning tool. The automatic carriage feed, which traverses the tool either way along the lathe, may be used and time gained by increasing the cut a thousandth of an inch or two on the cross-feed handle. When the tool has progrest thru the commutator one way; thus a new cut will be taken by the boringout tool when the carriage is being traversed back toward the tail-stock. It is presumed in this case that the commutator has been accurately centered as regards the outside perifery in the lathe chuck; also the commutator should not be gript by the chuck jaws directly, but a piece of 16-inch brass or copper for small commutators, should be placed around the segments in the manner shown, and the jaws clamped down.

Inside and outside calipers are necessary to correctly carry out this machine operation, the outside calipers being first used to accurately determine the diameter of the to accurately determine the diameter of the shaft, and the inside calipers are then set from the other calipers. From time to time the inside calipers are then tried in the opening being bored out at the center of the commutator, and very light cuts taken toward the last, until the bore is of the right size to permit the commutator fitting on to the shait. In some cases the commutator has to be bored out so that it will just fit on the shaft with a little urging, and it is then held in place by a key on the shaft. Very small commutators are usually made to have a driving fit. In other words, the hole bored out in the commutator in this case must be a few thousandths of an inch smaller than the liameter of the shaft. It is frequently necessary to apply ice to the shaft, and heat to the commutator, in order to con-tract the former and expand the latter, so as to allow the commutator to fit over the shaft. It may even then require a little urging with a mallet and a piece of pipe in order to drive it into place, depending upon how accurately the commutator has been bored out. In a short time the shaft will expand and the commutator will contract, thus providing a very firm juncture. and holding the commutator rigidly in position on the shaft.

(Next installment will appear in the December issue.)

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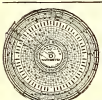
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Sir Charles Parsons on War Inventions.

(Continued from page 640)

Another device, used first by the Germans and afterward by the Allies, consisted of an insulated cable laid on the bottom of the sea, mark a passage thru a mine field or other intricate channel. One end of it was earthed and an alternating current was past along it. Delicate devices were then installed on the vessel, and these enabled it to follow the cable accurately. Sir Charles said that by this means ships were guided for a distance of fifty miles and followed the cable with as much precition as a railless electric street car follows a trolley wire.

BORING INTO THE EARTH FOR POWER.

Sir Charles also discust what England could do when its coal supplies began to give out, saying:

"One cannot but realize that, failing new and unexpected discoveries in science, such as harnessing molecular and atomic energy in matter, the great position of England cannot be maintained for an indefinite period. At some time more or less remote, long before the exhaustion of our coal, population will gradually migrate to those countries where natural sources of energy are most abundant."

He suggested that a new form of enregy might be discovered by sinking a shaft twelve miles deep, * that is, about ten times as deep as any in existence. It would cost \$25,000,000 and take about eighty-five years, but not only would much useful knowledge concerning the internal constitution of the careth in relation to win constitution of the earth in relation to minerals of high specific gravity be gained from it, but it might also solve the prob-

lem of obtaining power.
"In Italy, at Lardarello," Sir Charles said, "boreholes have been sunk which discharge large volumes of high pressure of steam which is being utilized to generate about 10,000 horse power by turbines. At Sol Fatara, near Naples, a similar project is on foot to supply power to the great works in the district. It seems, indeed, probable that in volcanic regions a very large amount of power may be in future obtained directly or indirectly by boring into the earth."

Sir Charles also spoke of the intense pressure produced by moderate forces closing up cavities in water. A committee ap-pointed by the Admiralty investigated durling the war the rapid corrosion of propeller blades of some ships performing arduous duties. It was "found that the corrosion was due to the intense blows struck upon the blades of the propellers by the nuclei of vacuous cavities closing up against them. Tho the pressure bringing the water together was only that of one atmosphere. yet it was proved that a nucleus of 20,000 atmosphere might be produced." Sir Charles said this great pressure might be generated under some conditions in rivers and waterfalls when the velocity in river current exceeded fifty feet per second, and was probably as great a source of corrosion as the washing down of boulders and rebbles.

*This scheme was fully described in Mr. Gernsback's editorial, "Tapping the Earth's Heat," in the March, 1919, issue of the "Electrical Experimenter."

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Popular Astronomy Questions and

Answers

By Isabel M. Lewis (Continued from page 638)

of the sun and that cepheids of longest period have ten thousand times the luminosity of the sun and are rarely surpassed in size by other stars.

Knowing the light-giving power of these stars at a standard distance from the periods of their fluctuations, it is easily possible to find the distance of the clusters in which they appear by the simple relation-ship connecting apparent with absolute brightness for the apparent brightness of stars of a given magnitude varies inversely

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ments of the parallax.

There are many theories to explain the puzzling cause of the fluctuations of light of the cepheids. It is doubtful if two stars are concerned as in the case of eclipsing variables, and it is generally believed that the light variations arise from some change within the masses of isolated stars, such as within the masses of isolated stars, such as periodic pulsations or internal oscillations whose course is unknown.

FINDS ANOTHER NEW COMET.

Discovery of a second new comet in three days by the Rev. Joel H. Metcalf was announced August 20 by the Harvard College Observatory. After picking up in the eastern sky on August 20 the first of the year's new stray stars, Mr. Metcalf reported that on the night of the 22d at 11 o'clock he found in Bootes constellation in the western sky another uncharted body, more conspicuous the the first. The dis-coverer said it could be seen with a small telescope.

Verification of Mr. Metcalf's latest find came in an announcement from Paris of the independent discovery of the same body by M. Morielly of Marseilles the night after Mr. Metcalf found it. The Harvard Observatory also verified it by visual and

photographic observation.

The two discoveries of Mr. Metcalf, which are the latest of many he has made, occurred at South Hero, Vermont.

AURORA BOREALIS TIES UP PHONE SERVICE.

Aurora Borealis or "Northern Lights" tied up the telephone and telegraph lines of Canada and the United States as far south as Kansas City and clear across the continent at intervals during the middle of August. The longest interruption was from noon until 12:30 the following day, when the peak load of both telephone and telegraph companies is always felt.

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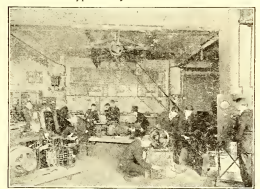
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By FRANK HARTLE

YOU probably know dozens of people like my friend John Brainard. Strong, robust, a human dynamo for work, a real bull-dog for stamina, and a very likeable fellow in spite of his entire lack of sympathy for sickness and sick people. He regarded sickness as a mid sort of a crime and had such faith in his own excellent health that he had about as much sympathy for sick people as, according to Mark Twain, David had for Goliath. If you

happened to mention that you didn't feel extra well, Brainard would say, as courteously as was absloutely necessary, "T'bad, very sorry"-and you could almost see the entire matter sail out of his other ear. Sickness and suffering were foreign to John Brainard and he couldn't understand it in other people, that was all.

But as Josh Billings once said, "Health is like munny. We never have a true idee uv its value until we lose And quite suddenly John Brainard realized what ill-health is. Too much overwork, inconsiderate hours, immederate meals, and general inattention to his health finally "told on him." One day I went to his apartments and found him in bed with a severe attack of sciatica, but fuming with rage in spite of the intense pain. "Why should I have this?—I've been as healthy as a horse all my life. Why should I be sick?—hang, it, I won't be sick," and he included his safe to sick the sick and he is safe to sick and he is safe to safe the safe t jerked himself to a sitting posture only

to fall back in pain upon the pillow. For a week John Brainard lay in bed in intense agony. Those of you who have suffered from acute sciatica

or rheumatism know what it is. The octor came and went, but Tuesday and Friday when I called, John only said, with a weak attempt at his former cheerfulness, "Nothing doing, Frank. They haven't pushed the right health button yet. Who was that fellow, anyway, who said something about 'a man too busy to take

something about 'a man too busy to take care of his health is like a mechanic too busy to take care of his tools."

Next day while at lunch with George Conrad, our mutual friend, I mentioned about John's still being so very ill. "Listen, Frank, old boy," he said, "I don't want to be presumptuous or anything like that and I certainly believe that the Doc will fix John up fine, but there's a treatment which entirely cured my wife of chronic neuralgia, and now it's bringing total cure to my cousin, another sciatic sufferer. I think if John would give it a trial it might help him some." Ten minutes further conversation with Conrad convinced me and I went right

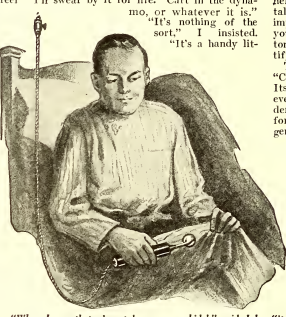
over to John's home to "spring it."
"John," I said quietly, as I tip-toed into his bedroom, "I've got the very thing. Conrad has given me some real facts about what electric violet rays are doing for people and

I think—"
"Oh," he interrupted, "I don't know, I don't imagine it can help me."

"Of course you don't know. And you never will until you try. Now don't talk foolish, Johnny, old scout. Won't you even believe your friends? This violet ray treatment has proved what it is."

And then I went on to tell him all I had learned about violet ray treatment—how it had been invented by the great Tesla in 1890, how it was being used with wonderful suc-

cess by eminent physicians all over the world, how he could use it on himself and it wouldn't shock him like electricity in other forms, how it would surely at least help his own sciatica when it had cured other folks' sciatica, neuralgia, hay fever, asthma, neuritis and dozens of other diseases, and finally I told him how it would bring back to him his old "pep," vigor, and "knock-'em-dead" vitality. Then John rolled over and said, "Alright, if it brings me out of this blamed bed a well man I'll swear by it for life. Cart in the dyna-



"When I ran that glass tube over my hide'," said John, "it felt just like a local anasthetic on a wild tooth."

tle tube-shaped thing that attaches to that electric socket right over your head. And you can apply it yourself right to your 'hide' without feeling a bit of a shock." Three days late I had gotten a violet ray

instrument from Chicago and John used it on his legs and thighs. "Say," he cried, after the first treatment, "I thought electricity always shocked a fellow. "Why, when I ran that glass tube over me and the violet rays fished around, it just felt like a local anaesthetic on a wild tooth. If this keeps up-oh, boy!

John Brainard got up for good three days ago for the first time in over two weeks. Five days' treatment with the violet rays put him on his feet.

"Where is your 'rheumatiz,' John," I re-

marked yesterday.

"Dunno, Frank, I can't find it anywhere. It just 'violet-rayed' itself away, I guess," he said, pointing to the instrument in the bathroom.

"I see you keep it attached."
"Yes, you see my wife discovered that the best beauty specialists in town used it, and she—well, my wife's a woman you know."

Violet rays have brought good results in almost every disease and Violetta, being the most advanced instrument produced and selling many thousands ahead of all others, is certain to bring you the health-giving results you have always wished. But we do not want you to take our word for it. Judge for yourself—try it for ten days in your home before you decide one way or the other.

Now, through the Violetta, you can have

in your own home, the wonderful violet-ray treatments exactly as given by eminent physicians and beauty specialists throughout the country. Now you can rid yourself of Chillblains, Colds, Corns, Constipation, Dandruff, Deafness, Corns, Constipation, Dandruff,
Deafness, Eczema, Eye Diseases, Hay Fever,
Headache, Goitre, Insomnia, Lumbago, Nervousness, Neuritis, Obesity, Paralysis, Piles,
Pimples, Pyorrhea, Rheumatism, Skin Discases, Sore Throat, and many other allments.
Multiply your besity, bealth, with line and the constitution of the

Multiply your bodily health-vitalize your nerves-double or treble your energy and vitality. Sleep better, increase your strength, improve your appetite and digestion. Soother your nerves, reduce or increase your flesh, tone and strengthen the entire system, beautify your complexion. All with the Violetta.
Trixie Friganza, the famous actress, says,

"Cheerfully will I add my praise for Violetta. Its the best 'pain chaser and 'soother' I've ever had the good fortune to find. It's wonderful. It cured my brother of neuritis. As for myself, I use it for facial treatment and general massage. I cannot say too much for

it." Frank Borzone, of Seattle, Washington, says: "I purchased the Violetta for my wife who was suffering from an acute attack of sciatica. From the very first treatment it induced peaceful rest and she is entirely well now." Scores of letters like these are re-

The Violetta is not a vibrator. It is not a machine that contracts the muscles—it does not shock—it does not pound the muscles—it is absolutely painless

lutely painless.

Eminent physicians from all over the country apply the Violetta with wonderful results. Dr. Bert H. Rice, of Vinton, Iowa, says: "I have good results with the Violetta. Almost instant relief in Facial Neuralgia." Daniels, Lisbon, North Dakota, says:

"Have used the Violetta in such cases as Goitre, Bronchitis, Pleurisy, Neuritis, Neuralgia and Lumbago, and find it very beneficial. In fact, I would not be without it in my office." Dr. G. B. Duncan. Kewanea III "The Violetta is the finest thing I ever used to relieve congestion in any part of the body; and to relieve pain. Treatments are so pleasant that all of my patients like it."

Write today for a very interesting little booklet explaining fully about the Violetta and how you can try it for ten days before you decide. Read some of the amazing results produced in almost every disease. Read how the Violetta can be attached to any electric socket and also used where there is no electric light. Read how this little instrument, shaped somewhat like a thermos bottle with a glass tube and bulb at the end, pourselectric energy and vigor into every muscle, fibre, cell, and pore of your body. Read how you do not have to obligate yourself in any way until the Violetta has proven its value in your particular case.

Write for this interesting booklet now. Fill! out the coupon printed below for your further convenience, and mail at once. Address Bleadon-Dun Company, Dept. 2-J, 326 W. Madison St., Chicago, Ill.

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Battery Charging Pays Big Profits. City current or gas engine operates. Easy terms. Hobart Brothers, Troy, Ohio.

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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 bulletin second hand auto accessories. Johnston, West End Pittsburg,

Vulcanize Rubber without heat or tools. Whirlwind seller to every Auto owner. Further particulars free. Muscatine Agency, E. E. 402, ticul, rs free. M Muscatine, Iowa.

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Send one dollar for the Tuffley Puncture Detector. A'new invention for quickly locating punctures in the inner tubes of automobiles, motorcycles, and bicycles, in a clean and scientific manner without the dirty and sloppy method of using water. Sent postpaid to any address for \$1. Phil. W. Tuffley, 1456 E. Str., San Diego, Cal.

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Agents Wanted.

Agents Wanted.

Next Saturday you can earn any of the following: a five cup detector, two slide tuning coil, telegraph outfit two stations, variable condenser, 1000 ohm wireless receiver, ground switch, 400 feet of copper elad aerial wire, high frequency buzzer, or 8 large aerial insulators for selling two dozen household necessities that go like wild-fire because they sell so cheap. Send your order now but no money until you have sold them. Hurry, hustle, grab this ehance. Leonard Beck, 1298 Carroll St., Bklyn, N. Y.

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Double mileage and prevent punctures and blowouts. Quickly applied. Cost little. Demand tremendous. Profits unlimited. Details free. Argenciana Automobile Accessories Co., Dept. 54, Cincinnati, Ohio.

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Sam McMaster, Bellefourche, South Dakota.

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North Easton, Mass.

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Exchange—Cont'd

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(Continued on page 726)

(Continued from page 725)

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"Quick-Action Advertising—How it is is Building Business for the Progressive Advertisers of America." A little story of results, told by the advertisers themselves—not the publisher. You will be interested in reading this little booklet which we have prepared for prospective advertisers, a copy of which will be gladly mailed to you upon request. It tells you how to talk business with 1,000,000 intelligent, interested and responsive Americans every month—men who know what they want and who have the money to buy it. Write for particulars and rates—today. Douglas Wakefield Coutlee, 225 West 39th, St., New York.

Office Devices.

Addressographs, Multigraphs, Duplicators, Multicolors, Folders, Typewriters, Dictaphones, Check Writers, Sealers. Office Device Company, 222-Y North Wabash, Chicago.

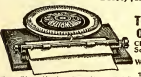
ANDSOME AND MOST EFFECTIVE WEAPON Measures but 41/4 Inches long

HARPEN-M-ALL SAFETY RAZOR

SHARPENS EVERY KIND OF SAFETY RAZOR BLADE therpenethe Gillette and Durham Duplex both edges at one time



Price, \$1.50 postpaid.



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Extra Films, 150 each postpaid
THIS IS A GENUINE MOVING PICTURE MA
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INVISIBLE INK

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LUMINOUS INK ON

Oh Boy! Have You Seen LITTLE EGYPT

THE ORIGINAL ORIENTAL DANCER
AND THE WONDERFUL

SHADOW DANCER

If not, do not fail to send for these, it will be money well spent. In fact, we would go as far as to guarantee you more fun in showing these two novelties to your friends than you have had in a long time.

They Will Dance For A Life-Time Price 30 cents each or both for 50c Postpaid

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One Cent a Picture

Quick as a Flash

Expo Watch Company \$3.00

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just what you have long wanted for your den or bedroom. For a short time we will make a special introductory offer as follows:

Send 25c and we will send you three Genuino Division.

Genuine Original



We guarantee all our photographs are original and are made in our own studio and can not be purchased else-where.

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	tion	1.50
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Paper Round

Paper Bound	
:How to Become a Successful Newspaper Man\$0.2	:5
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This type Violet Ray Instrument is designed with light handle, easily manipulated; the most of the apparatus is contained' in a

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There is no "quackery" or uncertainty about Renulife Violet Ray. It is not claimed to be a "Cure All," but it has proved in thousands of cases a practical health-producing, revitalizing agent—powerful in restoring normal physical conditions—yet gentle, soothing and perfectly safe. You can treat yourself. Get full information regarding uses shown on coupon below.

Users Get Wonderful Results

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"The Renulife Violet Ray High Frequency Generator is superior in efficiency because of its perfect character and control of current, compactness and perfect insulation. The smallness and lightness of Electrode holder is also a great advantage." "The doctor told me that the trouble was hardening of the arteries. I wish I had got it a year ago, I would not be without it for at the money in the world." "I cannot recommend it too highly." "I have been using mine now for a week for Sciatica and I am highly pleased with results." "I think it is one of the best little machines that was ever invented." "I have used it with excellent results for the restoration of hair and stiff and sore rheumatic fliger joints." "Am well pleased with the Generator, and the kind treatment received from your Company." "My Generator has stopped my neuritis." "Every house should have a Renulife Violet Ray High Frequency Generator, for the treatment of Neuralgia. Neuritis, Sore Throat, Kernels in Neck, Cramps, Headache, Stiff Neck, Muscular Sorences, Rheumatism, Paralysis—in short, palns of all kinds."—M. D. "I have been much relieved by the use of your Violet Ray Generator." "It is fine for Insomnia." "I find it such a help in nervousness." "I would not part with it for five times the price. It is sure a little wonder." "I am more than pleased with the Generator; the whole family are using it." "A neighbor lady was suffering from lumbago and could not move, and my wife brought over the Generator and in less than ten minutes the lady was greatly relieved." "Your Generator is just the thing feel like myself again." "It has relieved me of the mervousness and also it has helped me a great deal in using it for the treatment of rheumatism."

How Renulife Benefits

How Renulife Benefits

Science has demonstrated a strange relation between electricity and life cells. This instrument harnesses a tremendous current of electricity and applies in the form of Violet Rays so that the body welcomes and responds to it in a marvelous manner—no pain—shock or the slightest harmful effects. A few seconds of Renulife Violet Ray gives more benefit than hours of the old time battery methods—because a thousand times as much voltage is made use of.

The irresistible, revitalizing powers of Renulife Violet Ray reach every nerve cell, fibre and part of body. Blood is enriched and purified by a flood of oxygen, giving added vitality and strength. Assimilation and digestion improved—functions retored to normal—extra supply of fresh blood quickly brought to area treated, removing congestion and supplying nourishment. While relieving pains and aches, the manifest results of disorders, it removes the deep seated cause, combines the benefits of electricity, vibration, exercise, stimulation and oxidation.

Get Book "Health via Violet Ray"

Learn the whole marvelous story of the Violet Ray—this method that works with nature to restore and build up. Learn how you, at home, can now use these great curative forces of Violet Ray—heretofore only available at big expense from physicians or beauty doctors. Send coupon or postal card now and receive free book describing uses, quoting low prices (within the reach of all) and explaining liberal Trial Plan.

Renulife Electric Co., Inc.

1211 Marquette Bldg., Detroit, Mich. CANADIAN RENULIFE ELECTRIC CO., Lte 1211 Netting Bldg., Windsor, Ont. Toronto Offic: 612 C. P. R. Building.

Live Sales Representatives ... write for proposition



Increases s energy vitality



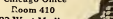
Treatment for nervousand general debility



Ozone most for catarrh, throat and lungs. Also anemia beneficial



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Stops falling hair — promotes hair growth. Wonderful beauty aid

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 Catarrh ... Lameness ... Throat Diseases
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