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Do you recall one of those rare moments in life when the veil is lifted for a moment, when a breath of inspiration comes like a flash, when the future seems to be suddenly illuminated, when you feel a mastery stealing into hands and brain, when you see yourself as you really are, see the things you might do, the things you can do, when forces too deep for expression, too subtle for thought, take possession of you, and then, as you look back on the world again, you find it different, something has come into your life-you know not what, but you know it was something very real?

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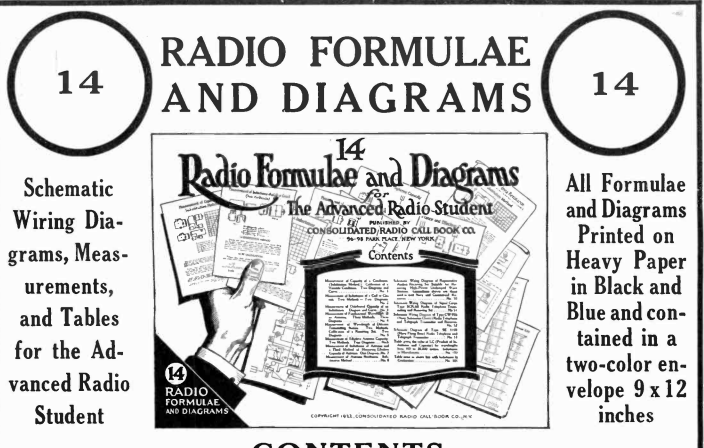
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This Advertisement contains a message of such transe & Invention, whether, tance that no reader of Science & Invention, whether, man, woman, or child, should fail to answer it.

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Hello **Boys**! A.C. Gilbert's **Own** Column

T HIS month I am going to ask your indul-gence while I take all the space in my column to tell you something of my own story

My reason for this is at I want my boy that I want my boy friends (and I think I may count more of these in the world than any other single individual) to know what I have been through myself and why I feel that every boy should be trained for skill, adeptness, knowledge, popularity and leadership.

I am not very far past boyhood myself. It seems only yesterday that I landed at the little university in Oregon from my boyhood home in northern Idaho

I was interested in three outside things: athletics, sleight-of-hand and scientific experiments.

In the Northwest I went in for wrestling, got beaten the first year, and the second year won the Pa-cific Coast championship.

I also went in for pole vaulting and broke the Northwest record, beside winning the track cham-pionship of that section.

Then I went to Yale, won the "Y" in three different branches, took the wrestling championship of the United States, took first honors as all-around gymnast, and twice broke the world's pole vaulting record.

But all the fime I devoted every possible spare moment to my scientific experiments. This work of making science understandable. fascinating and useful to boys helped me earn my way through college and led me into my life work of making me-chanical toys life work of chanical toys.

chanical toys. This is a lot for a man to talk about himself, you will admit. But I want you to know these things to see therein where I got the in-spiration to build the Mas-ter Hand Library for Boys which my publishers are now offering. offering





Story of a Real Boy

A Story for Wide-awake Fathers 109

Keeping Up With Father In which Jim Craig tells how he got new power of leadership

WE HAVE a new game at our house, my two brothers and I. We call it "Keeping Up With Father." We just hit on the name all of a sudden on last Christians Day while we were going through the pictures and titles of ten corking books that father had smuggled in on the quiet and put with my presents. It sounds funny, but we couldn't "see" our other presents for a while.

If sounds fining, but we couldn't "See" our other presents for a while. You want to know about that game and why we named it. Well, father is a very busy man, but he knows a tremendous lot of interesting things about sclence, and engineering, and chemistry, and magic, and whreless, and electricity, and athletics. He had always been keen about magic and whreless, and electricity, and athletics. He had always been keen about magic and whreless, and electricity, and athletics. He had always been keen about magic and tricks of all kinds. So he got us to like these things, too. Then he discovered that set of books which let us right into a lot of wonderful secrets. Here are some of the things we learned : How to understand the wonders of the Radio Telephone and Brondcasting and how to build your own Wireless Outlit. How to train to become a champion athlete, to be a champion pole vaulter, high jumper or broad jumper. How to do the strange rope tricks of the Davenport Brothers, who, as you know, made everybody think they had spiritualistic powers until their secrets were exposed. How to master the secrets of Hydraulic and

How to master the secrets of hydraulic and Pneumatic Engineering. Coin Tricks and Chem-istry, how to do some of the amazing tricks that nade such magicians as Herrinaun and Collex chargers. Kellar famous.

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I think I have told you enough about these books to make you long to possess a set your-self. But, to give you any real idea of all the splendid information there is in these books, is quite beyond me. Just think of having a quick answer to all the questions that come up in the wonderful fields covered by these volumes.

I only hope for your sake that sourcene will give you this great set of books. And I'll bet you right now, that if your father gets this ingreelous boy's Library for you, he will have just about as much fun with it as you do.

But here! I haven't told you the name of this set, or who wrote it.

It is called the Master Hand Library (ten books in all), and it was got up by Mr. A. C. Gilbert. You know, the man who invented the building sets (Erector) and all those other sensible toys we get for Christmas and Birth-day and Vacation presents—I mean the me-chanical ones that reach us engineering and carpenter work, and wireless and magic and chemistry.

Believe me, he knows how to write for boys He ought to, for he was "some boy" himsel himself. That game I told you about—"Keeping Up With Father"—is more fun than anything we ever played. That's pretty strong when you think of football, hockey and all that. But this is another kind of fun. It is plan-ning and building and doing experiments in wireless and chemistry and everything else that men do.

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The beginner and general student of radio will find this Course of great value in securing the necessary fundamentals of a most fascinating and instructive vocation, or avocation—as the case may be. Radio holds out considerable inducements as a career.

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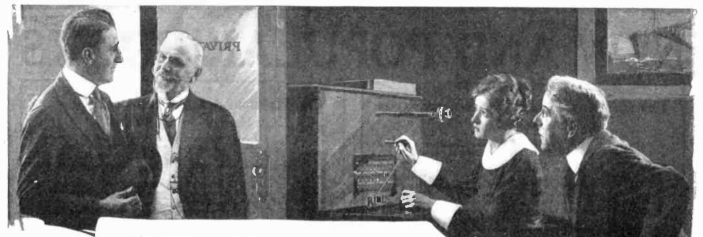
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LET me ask you this: There is a big business deal to be put through. Putting it through depends wholly on getting the backing of a great financier.

But this man is bitterly opposed to your idea and to your associates. Seven of the most able men and women in all America have tried to win over this financier. They failed dismally and completely. Now, could you, a total stranger to this man, walk in on him unannounced, talk for less than an hour, and then have him give you a signed letter agreeing to back you to the limit? Could you?

A STOUNDING? Yes! But it WAS done. And I'll tell you how. For a long time the direc-tors of our company had felt the handicap of limited capital. We had business in sight running into a mil-lion dollars a month. But we couldn't finance this yol-ume of sales. We simply had to get big backing, and that was all there was to it. Because of trade affilia-tions, one man—a great financier in New York— controlled the situation. But how to win him— that was the queetion. No less than five men and two women—all people of in-fluence and reputation— had tried, and been turned down cold and fla. Well, we were talking it over at a board meeting, when one of our directors announced that he knew of orly one man who could possibly put through the del—a man by the name of Preston. So it was agreed that Preston was to be sounded out at luncheon the follow-ing day. He proved to be a fine type of American. At 34 years of age he had become president and ma-ignity stockholder of a thriving manufacturing business rated at three-nuarters of a milian dol

thriving manufacturing business rated at three-quarters of a million dol-

to look them up. THE man above

to look them up. No doubt about it, Preston was *THE* man aboard that ear. And so it went all the way to New York. Every-one who met Preston took a great liking to him the instant he spoke. They seemed to be eager for his companionship—wanted to be with him every minute, openly admired him, and loaded him with favors. favors

The next morning we called on the great finan-cier—the man who was so bitterly against us and had flatly turned down seven of our shrewd, influ-ential representatives. I waited in the reception room—nervous, restless,

I waited in the reception room—nervous, restless, with pins and needles running up and down my spine. Surely, Preston would meet the same hu-miliating fate? But no! In less than an hour out they came, arm in arm, the financier patting Preston on the shoulder in a fatherly sort of way. And then I hear the surprising words. "Come to see me as often as you can, Mr. Preston, and remember that I'll back you to the limit"

so to the limit.
So to consolve the maximum dependence of the second of the

WHEN I returned home I sent for the method Preston Just how he had won over the financier was now as clear as day to me. I began to apply the method to my daily work, and soon I was able to wield the same remarkable power over men and women that Preston had.

When you have acquired the knack of talking con-vinctury, it's easy to get people to do anything you want them to do. That's how Preston impressed those people on the train—how he won over the financier—simply by talking convincingly.

on the train-now ne won over the financier-simply by taking convincingly. This knack of taking convincingly will do wonders for any man or woman. Most people are afraid to express their thoughts: they know the humiliation of taking to people and of being isknored with a casual nod or a "yes" "no." But when you can talk convincingly, it's differ-ent, When you tak people listen and lister eagerly. You can get people to do almost anything you want them to doing it of their own free will. In committee meetings, or in a crowd of any sort, you can rive the attention of all when you tak. You can force them to accept your ideas. It helps wonderfully in writing buiness letters-enables you to vrite sales letters that amaze everyone by the big orders they pull in. Then axian it helps in social lite. Interesting and con-vincing tak is the basis of social success. At social affatrs you'll always find that the convincing taker is the center of attraction, and that people go out of their way to "make up" to him. "Lak convincingly and no man-no matter who he is-

make up "to him." The people go but of their why to make up "to him." Talk convincingly and no man-no matter who he is-will ever treat you with cold, unresponsive indifference. Instead, you'll instantly get under his skin, make his heart glow and set fire to his enthusiasms. You can get anything you want if you know how to talk consinctingly. You've noticed that in business, ability alone won't get you much. Many a man of real ability, who cannot express himself well, is often outdistanced by a man of mediocre ability who knows how to talk con-vincingly. There's no getting away from it, to get ahead -mereity to hold your own-to get what your ability en-titles you to, you've got to know how to talk convincingly!

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quarters of a million dol-lars. Preston was deeply in-terested, as anyone would be over the prospect of closing such a big deal. The director in question said casually, "Why don't you run down to New York and take a shot at it, Preston?" Preston looked out of the window for a moment and then quietly answered, "You're on."

I WENT along with Preston simply as a matter of form to represent our interests. Aboard the 10.25 train out of Chicago we headed for the smoker and got to talking with the erowd there. Then I noticed something. Preston had domi-nated them all. Everyone was eagerly hanging on his words. No sooner would he stop talking than one of the men would start him up again. And as the men dropped off at stations along the way they gave Preston their cards, with pressing invitations

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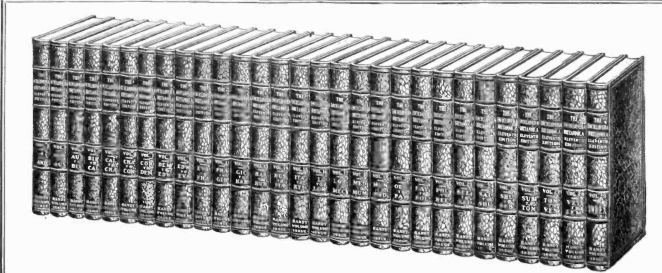
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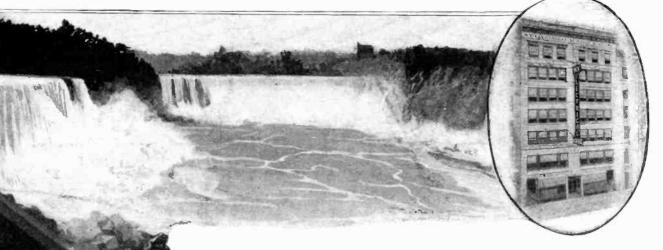
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The Radio Science

HE youngest of all of our sciences—the science of radio —now less than thirty years old, has perhaps made greater strides than any other branch of physics in the history of the world. When we consider that less than thirty years ago, the word wireless had not been in-vented, and if we look about us today, and see what great changes have been wrought by the young giant we are struck with wonder.

have been wrought by the young giant, we are struck with wonderment and awe, but when we contemplate the wonders of the new art, we as a rule pay little attention to the whole.

Most people, particularly in these days of radio broadcast, are wont to think that when the word radio is mentioned, it means nothing but a concert or a speech broadcasted by radio telephony. or perhaps a message flung into space by radio teleg-To the scientist, however, these two branches of radio raphy. are today the least important. It is true that new achievements are being evolved every day in radio telegraphy and radio telephony, but the fundamentals of these two branches remain roughly the same. The waves which our broadcasting stations are sending out today are not much different from those of Marconi's early days, with the exception that Marconi used the so-called damped or interrupted waves, whereas we now use the undamped, or continuous waves. The broadcast feature is only a stunt or variation of something that has been known for over a decade. We could have had broadcast entertainments ten years ago, but no one had thought of doing it.

Poulsen invented the first radio telephone in 1902, but it never came into practical use by the public at large. While interesting to the general public, radio telephony holds little to interest the scientist because there are few features in it that have not been well known for many years. There are, however, other phases that are today of great interest to the scientist, and which will be of the greatest interest to the public, once it takes hold of the ideas and sees its possibilities.

We have, for instance, a distinct branch in radio termed radio-telemechanics. This art embraces all subjects where objects are caused to move about without the use of wires or other connecting means, by radio waves. We have thus the radio controlled automobile that is steered from a distance, and the United States Navy even has experimented with the radio controlled battleship not so long ago when one of the big ships was started, steered and stopped in a well defined manner in the open ocean. It is possible and entirely feasible today to send ships across large bodies of water such as lakes, and even oceans, without a human soul on board. All controls, whether it be the rudder, propeller, or steering device, are regulated by radio. It is possible to thus steer a ship clearly across the ocean in as safe a manner as if the captain and crew were aboard for pro-The ship will send out hourly signals by which its tection. path can be plotted by the shore observer for the entire route. In order to avoid collisions, fog horns can be sounded every five minutes for the entire trip, because no means have yet been found to tell by apparatus the existence of a fog on the distant ocean. For that reason the fog horn would sound in broad daylight as well. These, of course, are only suggestions of what can be done. In war time the art of radio-telemechanics is of tremendous importance

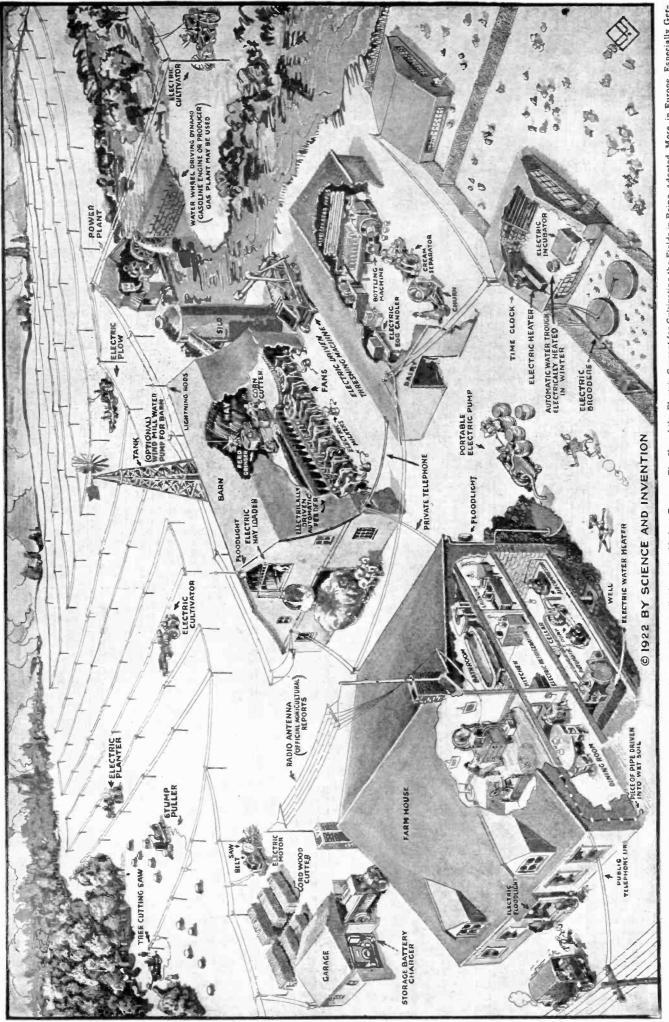
Future wars will be fought not with men but with machines. Ships and airplanes will be sent out without crews, while battleships will bombard the enemy fleet by radio if necessary. The course and maneuvers of the battleship will be guided from a distant airplane. The airplane observer could plot, for instance, the location of the enemy fleet, and change the firing range of his own ships, while we can send radio guided airplanes over the enemy fleet, or over the enemy territory and drop bombs at will, all by radio. The more horrible such an idea becomes, the better, for the reason that if war comes to a stage where it is too terrible, there will be no more wars. It will be the best insurance against war

One of the latter day inventions in radio is the exploration of the earth by means of radio waves. A new branch in radio has lately been created—the art of radio prospecting. In Ger many, where coal mines are becoming more and more depleted new veins are found by means of radio waves. These are sen underground, and by means of certain instruments it is possible for observers to note when the sounds received in their receivers are not of the usual intensity, and by means of charts and other devices the location of the coal veins can be readily ascertained The soundings, therefore, are made entirely by radio waves. O late, in Italy the same thing has been done in prospecting for ores. By means of super-sensitive vacuum tubes and certain condenser arrangements, radio waves affected by mineral deposits to locate new mines. It is even possible to correctly judge the depth of the mineral deposits by means of radio waves. This branch of radio bids fair to become an exceedingly important one. It will not only be useful in locating hidden mineral deposits, but buried treasures as well. It will no doubt be used also to locate sunken ships in the ocean when the time comes. At the present moment, it is almost impossible to accurately determine the position of a sunken ship. Radio will prove a great boor here, because the ship can then be found with absolute accuracy Radio will prove a great boor

It may come as a surprise to most people that radio waves are material. Once upon a time there was a theory that radio waves were nothing but an electro-magnetic disturbance in the ether. We are slowly but surely coming away from this. We are leaving behind us the ether, which we do not find necessary On the other hand, recent discoveries tend to prove any longer. that radio waves are just as material as an ocean wave. Because we cannot see a radio wave does not prove that it is non-material, and its weight may be so small that to express it in figures would stagger the imagination, but it certainly is mate-rial, the same as a light wave is material. This is not theorizing but stating facts as we understand them today.

From sending out radio waves as we do today, the next step naturally will be sending out power by radio, long predicted by Task and other interference when you look at the Tesla and other investigators. When we look at the sun and think how many billions of horse-power are sent out every When we look at the sun and second, by means of light waves, we have no reason to refus. belief that radio waves could do likewise, once we knew the key to the problem. There will be much less loss in energy when we send out ratio waves, because when we use no con-ductor there is no resistance, such as exists in ordinary con-ductors. Of course, we have not today succeeded in developing the transmission of power, but we already do know that radio waves sent out by means of a few dry cells, and a spark coil may travel all around the earth and further. We know this because as we increase the sensitivity of our receiving apparatus our receiving range becomes greater and greater. Thus, for our receiving range becomes greater and greater. Thus, for instance, in recent tests, we have seen where amateur station operated by less than one kilowatt were heard clearly in Europe where to cover the same distance, the commercial radio com panies use over 1,000 kilowatts.

If radio waves are material, the next logical step naturally would be sending materials by radio, a not at all impossible prediction. As we come to understand our electronic world to higher degree, we know that a piece of copper and a piece of bread are identically the same substance in every way excep that the electrons and nuclei are grouped differently. It is the not impossible to predict that once we have the key, we can send a carload of coal across the ocean by radio if we so desire We are still a long way off from the solution of such a problem but we are getting nearer to it. We are already doing this same thing in laboratory experiments, where X-rays are used, which rays are particles of matter and which are shot out into space passing easily thru walls or iron doors as if these did not exist



Scene on the Electric Farm de Luxe. Electricity is Rapidly Becoming the "Jack of All Trades" About the Modern Farm. The Use of the Electric Current for Cultivating the Fields is Being Adopted More in Europe, Especially Get-many, Than it is Over Here, But This Application of Electricity to the Farmer's Needs is Dependent Mostly Upon a Low Kilowatt-Hour Rate, Where Central Station Supply is Depended Upon.

Electric Farm de Luxe

by H. WINFIELD SECOR

HE accompanying illustration shows some of the more common electrical conveniences and utilities in use on many of our modern farms today. Electric plows, cultivators,

and planting machines are not so commonly in use in this country as they are in Germany and several other foreign countries, but it will probably not be a great while before American farmers, especially where electrical energy can be purchased at low cost, as in the western part of the United States, in districts served by low-priced hydro-electric central station service, will be using these machines for tilling their fields.

The gasoline engine has come into very popular favor for driving tractors and other farm machinery, but owing to the rather high cost of gasoline today, and providing the scheme suggested by some of the country's leading engineers is put into practice, whereby the various groups of states may be served by a vast and highly efficient series of central station distribution systems, the one interlocking with the other, we shall probably see at a not very distant date electric power as the king of all powers on the farms, as well as in the cities. Electric power on the farm does its work well, for all of the motors and other apparatus used for performing every conceivable kind of work that the farmer has on his hands, operate at high efficiency with very little loss. We shall probably use gasoline propelled automobiles for some years to come, in preference to the electric storage battery type, except where trucking is concerned or for short distance runs, for the reason that the electrical engineers have not so far given us a storage battery which will carry the car more than seventy to eighty miles on one charge.

A farmer who wishes to electrify on a small scale, can do so in one of several ways, and at a reasonable cost at that. He has the choice of at least three tried and proven methods of generating his own electric current, viz., 1—by using a water wheel or turbine to drive the dynamo; 2— by utilizing a wind-mill driven dynamo; 3—by employing a gasoline engine driven dynamo. Further than this it may be satisfactory from an economical point of view for him to purchase electric current from the local central station service. when all of the costs of maintenance and repairs have been carefully computed for the first year or else for a few years. Gas producer plants suitable for small power production are available, and have a higher efficiency than a gasoline engine and dynamo plant. Where a great deal of wood is available for fuel, it is even possible mo plant. that it would pay to use a steam engine and boiler to drive the dynamo. Most of these schemes for driving a dynamo from which to develop the electric current, require the addition of a small storage battery, so as to keep a steady voltage for the lamps. An exception to this rule is a gasoline engine-dynamo outfit-described several months ago in this journal, which has such a finely regulated governor on it, that no storage batteries are required. and the company manufacturing it, one of the largest in America, claims that the lights are absolutely flickerless.

The relative efficiency of various forms of electric generating plants is what the farmer is interested in no doubt, as these figures really form the basis for his decisions in nost cases, altho local conditions sometimes mould his final opinion as to just what may be the best form of power plant for his particular location. For medium sized hydro-electric plants, the gross or over-all efficiency expressed in per cent of mechanical power converted into electrical power is approximately 50 per cent. For large hydro-electric plants, this effi-ciency runs as high as 56 per cent to 60 per cent. The efficiency of a gasoline engine-dynamo plant is approximately 21 per cent; for a gas producer plant and dynamo, it is about 25 per cent, and for a steam-electric plant, the efficiency runs quite low-not more than about 7 per cent to 8 per cent-excepting for very large and well designed steam power central sta-tions, where the over-all efficiency or the ratio between the heat units in the coal fired in the boilers, and the watts electrical output available on the consumer's lines

output available on the consumer's lines may reach 12 per cent, as is the case with the Interboro Rapid Transit Company's power plant in New York City. A great many of the small-sized electric generating plants sold for farm use, especially those intended for lighting purposes only, operate on a potential of 32 volts; others run up to 50 to 60 volts, while some use the standard central station potential of 110 volts, all of these plants delivering direct current invariably. From an engineering point of view, if we were going to install a plant on a farm tomorrow, we would not think of using

Some Articles Appearing in the May Issue of "Practical Electrics."

A Power Battery. By H. Gernsback.
 Open Circuits in Auto Systems.
 Automatic Telegraph Recorder.
 Secret Telephony.
 World Without Electricity.
 Summer Time Electrics. By H.
 Winfield Secor, Assoc. Member
 American Institute of Elec. Engineers.

anything else but 110 volts, except if the plant was to be used simply for the purpose of lighting lamps in a house or possibly another building nearby. This potential has been found by electrical engineers to be very suitable from many different points of view. For example, the copper conductors can be much smaller than for any of the low voltage systems, of 32 to 50 volts, even tho more storage battery cells may have to be used, and it is advisable to distribute current for distances up to 1,000 feet with a 110-volt potential, without suffering too severe a drop in voltage along the line. Two hundred and twenty volts D. C. would be preferable from the writer's experience, for distribution to distances over 500 feet, but are objectionable for several reasons. Ap-paratus, especially household cooking utensils, etc., are not always built for this voltage, and there is more danger of an injurious shock from the 220-volt circuit, especially where cattle are concerned, and furthermore, there is a greater strain on all electrical machinery, especially motors used on 220 volts. But 220 volts is one of the standard potentials for common distribution and thousands of motors are performing their work thoroly well every day.

This only refers to the distribution facfrom the viewpoint of the average tor small farmer; the large farmer is in a class by himself, and when we come to such vast tracts of land as we find in the western part of the United States where farms of several thousand acres are found. it may often be advisable to use a voltage of several thousand, and to distribute this from the generating plant and then step it down by means of transformers placed on poles about the fields, etc. In England and in several other countries, there have been some apparently favorable results obtained by subjecting the growing plants to a high-tension, high-frequency electric discharge, which is permitted to leak into the earth from a series of wires carried along over the crops at a height of several feet from the ground. Articles on this phase of agricultural developments have appeared in this journal from time to time, and presumably there is a lot to be learned in this direction which will warrant the attention of the scientific farmer.

The Electrified Farmhouse

In the farmhouse today, no matter in what part of the country it is situated, we are very likely to find quite or nearly all of the conveniences which the city dweller enjoys. These include the usual kitchen and living room appurtenances, such as electric clothes washer, lights, fans, food chopper, dish washer, sad irons, table cooking utensils, such as chafing dish, coffee percolator, toaster, etc. In the more pre-tentious electric farmhouse, we often find an automatic electric water-pump and storage tank system, using compressed air to force the water up thru the various rooms with one or more bathrooms, as well as an electric refrigerator in the kitchen, a small motor working periodically and automatically as required, a pump connected with an ethyl-chloride circulating and condensing system for the refrigeration in question.

Radio of course is to be found on farms by the thousands everywhere, for what information does this not give us? the weather report for a day or two ahead, the correct time twice daily, and valuable agricultural and market reports prepared under the official direction of the government, and now being broadcasted in all farming districts, both in radio telegraph code and by radiophone or speech.

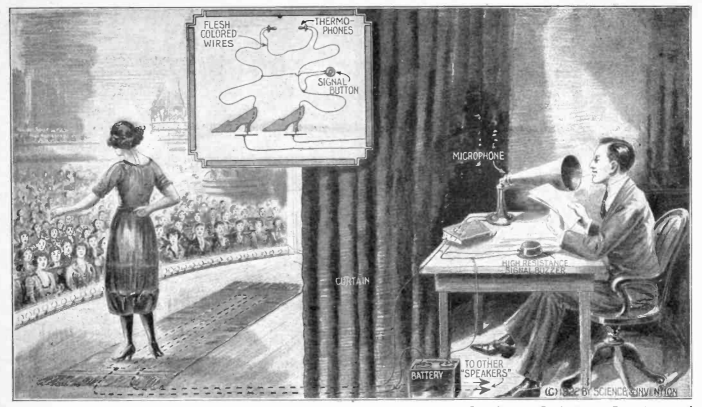
Enter Electricity-the Barn Workman

The farmer of yesterday stands amazed, perhaps, when he pays his first visit to the modern scientific farm where electricity works hand in hand with Man. It is not so unusual nowadays for large cow barns. especially those on dairy farms, to be equipped with electric fans to keep the flies from bothering the cows, and also to circulate the air and thus reduce odors, and make the air more refreshing for the animals.

Electric milking machines are used on most of the large dairy farms where they multiply the work accomplished by one man several fold. Not only is it a case of accomplishing the work of four or five men with one milking machine and one man, but the milk is handled in a perfectly sanitary manner, and not left standing around the cow barn for

(Continued on page 170)

Secret Phone Aids Public Speakers



A New Use for the Telephone is Here Shown, and This Idea Possesses Many Possibilities, Not Only for Stage Purposes, But for General Entertainment and Magical Acts as Well. One of the Inventor's Principal Ideas is to Utilize this Telephone System, Where Several Inexperienced Speakers Are to Give the Same Talk at Several Different Places Simultaneously. The Person Reading the Speech Slowly is Behind the Curtain at One of the Theaters, and Any Number of Circuits May be Connected to the Microphone Instrument, as the Diagram Shows. The Speaker, Who May be a Young Lady Capable of Speaking Before an Audience, But Who May not be Able to Memorize a Long Speech, Has a Pair of Small Telephone Receivers, Such as Thermo-phones, Fixed In Her Ears and Hidden by Her Hair. Two Thin Flesh-Colored Wires Lead from These Telephone Receivers Down the Back of Her Neck, Thence Under the Dress to Two Metal Points in the Heels of Her Slippers, Which Points Make Contact Thru the Rug With Two Metal Plates Running Along Underneath it.

OU have often listened to the silver-tongued orator as he extolled the merits and attributes of some particular person or philosophy, but hereafter you cannot al-

ways be quite certain that the speaker before the curtain possesses the wonderful gift of oratory that would seem to be his, for a new scientific bombshell has been thrown into our midst by one William Dobson, of Rockford, Ill., who has obtained a patent on the ingenious, albeit tricky, orators' telephone depicted in the accompanying illustration.

Mr. Dobson's patent shows the wires leading up to a telephone head-set with no apparent attempt at disguising it, presumably from the fact that one of his plans is to enable several speakers at different locations, such as in different rooms in different auditoriums, to give the or same speech simultaneously, having their lines read to them slowly by a master reader behind the scenes in one of the buildings or rooms. But this arrangement lends itself admirably to private, as well as theatrical acts, where long speeches or other recitations are to be made and not only this, but pseudo mind-reading acts can be staged with this scheme, by having confederates or assistants among the audience, who telegraph or otherwise transmit the necessary information about a certain person, etc., back to the stage.

In some of the mind-reading acts the assistant has a dictagraph secreted in the vest pocket of his coat, or else hung on the vest just under the coat, and when he leans over, for example, to ask what song you would like played by the lady pianist on the stage, your voice is picked up by the ultra-sensitive microphone in his coat pocket and transmitted telephonically over wires running down to metal contact points fitted in the heels of his shoes, which complete the circuit thru metal plates hidden under the carpet in the aisle.

Just a Few July Articles

Cooking With the Sun's Heat.

What Is Paper Made of?

50,000 Degrees Fahrenheit! How It Was Produced. By Prof. Gerald L. Wendt. Illustrated.

A Tunnel thru the Earth! By Clement Fezandić.

New Cold Light for the Movies. By Edwin Haynes.

Science Tells Musically Talented. By A. H. Kolbe.

How Bones Grow. By C. M. Lancaster, D.C., Ph.C.

A Bicycle Canoe.

Do Plants Have Eyes?

How I Hypnotize Animals.

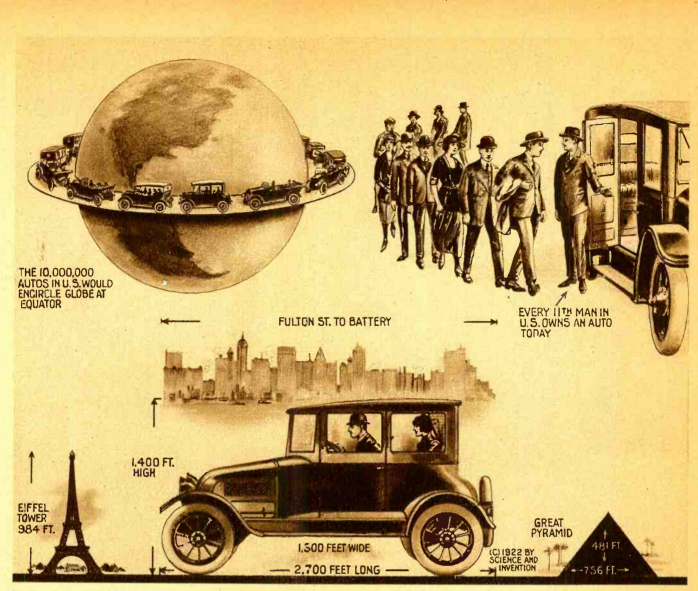
How Natural Colored "Movies" Are Made. By Joseph H. Kraus.

The Coal Bin of New York City. What the Coal Strike Means. By Charles Nevers Holmes.

The usual large "Radio Section" w:ll contain valuable articles of interest to beginners and professionals alike. These plates are connected with wires running to the stage and the information is received telephonically (all unbeknown to those in the audience) by the lady pianist, for example, who the next moment starts playing the piece you have named. Of course she must have an excellent memory of the songs of the different nations, including folk-songs and others.

Following up this phase of Mr. Dobson's invention, the tiny thermo-phone receivers can be employed, which measure but a little more than 1 inch in length by 1/4 inch in diameter, so as to fit within the ear. Where fancy dress, including a turban is worn, even a watch case telephone receiver of standard pattern can be secreted and never noticed, the thin, flesh colored wires passing down the back of the neck to the two metal contact points on the heels of the performer, a circuit being completed thru these points to two metal plates or strips secreted under the mat or carpet on which the performer sits or stands. A lady speaker is well adapted for this part of the performance, as the hair can always be arranged so as to cover the ears and thus preclude any possibility of the thermo-phone receivers being moticed. She might even wear a low cut evening gown, the two thin flesh-colored silk insulated wires being led down the back of her neck under her gown to the metal contact points, in the heel of her pumps.

This patent includes provision for the person in front of the curtain to signal back to the reader or prompter if, for example, he reads the lines too fast or if the speaker may want a line repeated. A push button is placed in the back of the gown or coat, if the speaker is a man, and when this button is pressed by the speaker nonchalantly placing his hand behind his back, a buzzer on the reader's table sounds. One buzz may indicate "read slower"; two buzzes "repeat," etc.



The Ten Million Active Automobiles in the United States Today Are Here Shown Molded into One Giant Auto, Which is Shown in Comparison to a Section of New York City Extending from the Battery to Fulton Street, a Distance of 2,700 Feet. This Giant Auto Would Stand 1,400 Feet High, and Measure 1,300 Feet in Width. It Would Make the Eiffel Tower Look Like a Pigmy, and Would Far Outrank in Size the Great Pyramid, Shown at the Right. As Mr. Holmes Points Out in His Article, the Automobiles in the United States Figure Out in Such a Ratio, That Every Eleventh Person Owns One Today. In Other Words Every Eleventh Man Could Invite the Ten Peogle Withont Cars to Ride, Providing He Had a Large Enpugh Car.

Autos in the United States By CHARLES NEVERS HOLMES

OST of us can remember when the automobile was a novelty. Today, this horseless vehicle has generally superseded the horse-drawn vehicle. As short a time ago as in 1915, there were about 1,-

a time ago as in 1915, there were about 1,-750 000 automobiles in the United States, and, only one year later, 2,423,000 of them. In the year 1917, we possessed more than 3.500,000 such vehicles; in 1918, more than 4,900.000; and, in 1919 and 1920, their number increased, respectively to about one million and two millions. In the year 1921, there were 8,887,572 automobiles in this country, and it seems a safe estimation to predict that, towards the close of 1922, we shall possess, approximately, ten million automobiles.

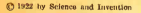
biles. This rapid increase in the number of automobiles is also shown in the state of New York, from 156,000 in 1915 to 651,-000 in 1921. This is an increase of more than three times as many as there were in the year 1915. And it is probable that the people of New York state possess today about 750,000 automobiles. In other words, if the population of New York state is at present 10,500 000, then, it possesses one automobile for every fourteen people. Compared with this, the United States has one automobile for about every 11 people. And the State of Ohio is not far behind the State of New York in the number of such vehicles, for it possessed, in 1921, about 617;000 cars. Next, there comes the State of Pennsylvania with 570,000 cars, while other states having more than half a million of active automobiles are California and Illinois. That is to say, there are five states that possess, altogether, at this. present time, about 3,200,000 automobiles, or, approximately, one-third of all the cars in the United States.

According to statistics in 1921, the State of Nevada had the smallest number of automobiles—10.464. And, next to Nevada there came Delaware—18,300. With respect to the production of passenger automobiles in this country, that amounted to 818,000 in 1915, with a value of \$566,000,000; to 1,883 000 in 1920, with a value of \$1809, 000,000: and, at present, it is probable, to a yearly number approximating 2,000,000, with a value approximating \$2,000,000.000.

If this estimation of present production and value is correct, then, the average value of each automobile would be about \$1,000. And, respecting the total number of active automobiles in the United States—approximately 10,000,000—if all of these cars were placed lengthwise in a straight line, each car touching another one, they would extend about 23,675 miles. Now, since the equatorial circumference of our earth is 24,899 miles, these ten million active automobiles in the United States would form a girdle of cars, lacking only about 1,224 miles of completely encircling our world, at its equator.

miles of completely encircling our world, at its equator. The yearly output of motor cars in the United States has been increasing at a tremendous rate, and this year will see more automobiles built and on the road than ever before. When we stop to think that every eleventh person in this country owns a motor car, we can readily see how this will shortly affect traffic conditions along our highways, especially those roads in the vicinity of large cities, such as New York, Philadelphia, and Chicago.

in the vicinity of large cities, such as New York, Philadelphia, and Chicago. There are many problems to be taken up by our road commissions in various parts of the country with respect to widening the highways, or of opening up new highways. Take for example, the motor roads leading out of New York City for one hundred miles or more in every direction; on a holiday and over week ends, these roads during the summer months at least, are so filled with autos that they run in perfect strings.



"The Tel-Automatic Lady Was Holding 'Dope' Peters Clasped in Her Arms as Tightly as if Held in a Vise "The Possibili-ties of Tel-Automatics Are Forcibly Demonstrated in the Radio-Controlled Torpedo, Shown in the Photograph at the Right. This is the Glavin Radio-Controlled Device Which Was Shown at the New York Radio Show a Short Time Ago, and at the New York Hippodrome.

Doctor Hackensaw's Secrets

By CLEMENT FEZANDIE

No. 6-THE SECRET OF THE TEL-AUTOMATON

(AUTHOR'S NOTE. Tel-automata, -- that (AUTHOR'S NOTE. Tel-automata,—that is to say—mechanisms which can be worked at a distance by radio, have been suc-cessfully constructed in recent years. It is possible to explode mines from a distance, or to direct the course of boats and torpedoes. There is no reason why it should be impossible to construct a tel-automatic girl like the one mentioned in this story, and control her actions from a distant building by means of radio ap-baratus.) paratus.)

CHAPTER 1.

WELL, doctor, here I am again," cried Silas Rockett. "I've come for another interview," "All right, Silas," replied Doctor Hackensaw, smiling. The reporter took his pencil and note pock from his pocket and opcearded to

book from his pocket, and proceeded to business.

"I understand." said he, "that you have been doing something lately with *tel-autom-*ala operated by radio, that is to say, auto-

matic devices which can guide torpedoes and other things from a distance." "You are right, Silas, I have been ex-perimenting with such apparatus, and not for war purposes only, but for the far

more important acts of peace. I see no reason why mankind should not be relieved reason why mankind should not be relieved of all its drudgery and also of its danger-ous and unhealthy occupations. Every time I see a factory worker condemned to breathe unhealthy gases, or a farmer per-spiring in the hot sun, I wonder how it is that our scientists have not yet devised machines that could be operated at a distance by wireless and relieve human beings of all such toil." "What do you mean?"

"I mean that it is a shame to see women have to scrub floors, wash clothes, etc., when automatic machines could just as well do the work. It is likewise a shame that a farmer should have to clean out stables, plough fields, dig ditches, weed his garden patch or pick his berries in a broiling sun, when he could do the work just as well lying comfortably in the shade of a tree and working a radio apparatus that would control the machines that are doing the work for him.

"But doctor, that is a pipe dream! No scientist that ever lived could construct

such a machine." "Indeed?" observed Doctor Hackensaw, with a peculiar smile. "Perhaps you would be interested in seeing a demonstration by

They say that one of my tel-automata. every inventor has his pet inventions, and I must confess that mine are my tel-auto-matic devices, for they are bound to relieve human labor of its worst drudgery. But ocular proof will tell you more than words."

So saying the doctor placed himself at a peculiar key-board, somewhat resembling that of a typewriter, and pressed down certain of the keys. A moment later a large Saint Bernard dog entered the room, wagging his tail, and looked up into his

wagging his tan, and looked up line his master's face. "That's a fine animal you have there, Doctor Hackensaw," remarked Silas Rockett. "Is he pure St. Bernard?" "His hide is," replied the doctor. "His hide ?--What do you mean?" asked

Silas, puzzled. "I mean that that animal you see here

is composed principally of rubber and steel,

and the only genuine part of rubber and steel, hide, including the head. You will admit, however, that he looks very lifelike." "You mean to say that dog isn't alive?" cried the reporter in astonishment. "It doesn't seem possible. It is true I noticed something peculiar in the animal's style of walking, and now that you speak of it, I (Continued on page 178)

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Frederick Winsor--First Gas Inventor

By EDWIN IRVINE HAINES. B. S.

HAT "History is neglectful" is a time-worn complaint. For nearly a century and a half the scientific world, not to mention the general

public, has given credit to one Wil-liam Murdoch, a Cornish mechanic, as being the discoverer of coal gas and the first man to invent an apparatus for its successful manufacture and distribution. Everyone has heard of William Murdoch. His name is as familiar to science as that of Christopher Columbus is to the school-

boy. Those who are curious or skeptical may find in the New York Public Library a find here wellow with age, entitled, "A hud in the New York Public Library a little book, yellow with age, entitled, "A Historical Sketch of the Origin, Progress, and Present State of Gas Lighting," pub-lished in London, in 1827, wherein is to be found the only record of Frederick Win-sor's great achievement with dates said to be earlier than those of William Murdoch's invention by gight wave invention by eight years.

A great deal concerning the life of Fred-Winsor is unfortunately missing. No erick

erick Winsor is unfortunately missing. No one knows when and where he was born or when he died. The only record we have of his life is sadly lacking in these details. But what little can be learned about him is indeed a revelation. We first hear of Frederick Winsor as a teacher in a Sunday school in the little English hanlet of Soho, a suburb of the present city of Birmingham, in 1789. In those days Sunday schools were "confined to teaching the art of reading" so that the poor illumination as furnished by tallow diffs caused grievous inconvenience and in-jurious eyesight to the scholars in the dark jurious eyesight to the scholars in the dark winter days.

One evening a certain scholar by the name of Thomas Carpenter noticed that "the air from the coal stove burned very

bright and vigorous." Directing the at-tention of his teacher, Mr. Winsor, to the discovery the "learned and scholarly gentle-man" started a series of experiments in his

man" started a series of experiments in my leisure hours. Frederick Winsor was a public-spirited man. Here was something that might be used to the advantage of humanity as well as to the scholars of the Sunday schools. He had no money to speak of, but what little he had he decided to spend on ex-periments with "the brightly burning air" of the coal stove.

of the coal stove. For an interval of thirteen long years nothing was heard of Frederick Winsor, and the biographer forgets to mention how. he lived or to what extent his experiments had progressed. That, somewhere in dingy old London, the genius was working with dogged energy and persistence upon his discovery there can be no doubt. Nor was he aware that during this period a rival had arisen who, for many years after-wards, was to receive the credit that was rightfully his own-the first man to discover illuminating gas and a process to manufacture it commercially.

In 1797—said to be some years after Mr. Winsor's original discovery—a wealthy mechanic of the same town of Soho, Wil-liam Murdoch by name, had also experi-ented with coal gas and had used it to alluminate his home and offices at Redruth in Cornwall. And he was enabled to ex-hibit his invention on a large scale in 1802 hibit his invention on a large scale in 1802, and to obtain the interest of certain influ-

and to obtain the interest of certain infu-ential members of Parliament as well. In the same year, however (1802), "Mr. Winsor's Patent Gas Light and Coke Scheme," as it was called, commenced to attract public interest to such an extent that Edmund Burke, the great wish orator of the House of Commons haracterized

the city of Birmingham as "the toy shop of Europe." But Winsor was poor and un-Europe." But Winsor was poor and un-heard of, had no money to exploit his in-vention, and therefore his "scheme" was treated with contempt and ridicule. That Dean Swift, one of the world's greatest satirist, realized that Winsor was being robbed of his discovery, is shown by

give me honest fame, or give me none." Having raised some

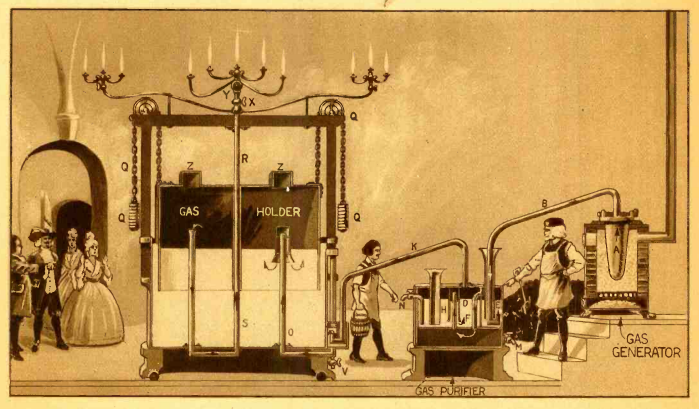
give me honest fame, or give me none." Having raised some money by selling to the public some stock in his National Light and Heat Company, Winsor publicly exhibited at the Lyceum Theatre in Lon-don, in 1804, his method of using illuminat-ing gas, and three years later succeeded in lighting a portion of Pall Mall. "His statements were combatted," says an old scientific journal of that day, "and those who scrutinized his calculations pointed them out as fallacious and absurd."

pointed them out as fallacious and absurd." When we consider how Mr. Winsor's company in after years became a great or-ganization, the attacks of the "yellow journals" of that time appear ridiculous. But they had very serious consequences for the inventor, and, what was even of more im-portance, they blocked the advancement of

science for twelve years. The London press was exceptionally vin-dictive in its attacks upon Winsor. "Circumstances will surely undeceive these sub-scribers," said one newspaper, "and prove the utter impossibility of realizing felicitious prospects. How often has the love of gain induced men to give a willing ear to the flattering and delusive tales of pro-jectors?"

Said another, "His experiments have demonstrated to be most egregiously erroneous."

The grammar seems also to be erroneous. (Continued on page 199)



The Above Cut Shows an Experimental Gas Plant of Ancient Days. The General Parts Are Described in the Article. The Gas Generator is Seen on the Right; the Next Object is a Purifier, and the Gas is Purified by Lime, While Tar Collects in the Bottom of the Vessel, and is Withdrawn from Time to Time. Thence the Gas Goes into the Gas Holder at the Left, Which is Provided With Bonnets ZZ Over the Outlet Pipe and Counter Weights QQ. The Other Parts Are Self-Explanatory, the Letters of Reference Being Reproduced from an Ancient Cut. A Very Interesting Feature of This 1810 Gas Plant is the Rat-Tail Burner, Several of Which Are Shown Lighted. This Was Before the Days of the Flat Flame Burner, Now in Use.

The Ray of Hercules

LEVEN hours!"

Here the speaker, a tall man with that faint stoop of shoulders which marks the scientist the world over, dropped the tele-phone receiver on its hook and sank into his chair at the table about which sat five

others-the greatest scientists in America. "Eleven hours!" he ejaculated again. "Hercules has sent his last warning. At

noon tomorrow he will strike, he says, and annihilate every living being in New York. The wireless operator will hold the message secret as long as he can but the

amateurs are sure to catch it and tele-phone the newspapers. This is our last change to save the city from destruction." Those familiar with the dignified and severe Horace Butler, man of science, would hardly have recognized the man as he leaned his arms on the table. His eyes stared into space as though they saw hidden, horrible things. Deeper than the gathered lines of anxiety at mouth and eyes, were the thin, cruel tracings, only produced by worry prolonged through sleepless nights and days of ceaseless thinking.

thinking. Every face about the table bore marks of the same character. These men were weary beyond ordinary endurance and yet held keyed and tense for action by the same agonizing emotions. "Gentlemen," Julius Grant, professor of

physics of a great university, broke the painful silence which had followed But-

By RUSS SIMONTON

ler's words, "Gentlemen, eleven hours must be enough. Before noon tomorrow we must accomplish what we have failed to do in five days. Within this room are the scientific brains of America. We must --we will--capture this fiendish madman and draw the fangs of his machine before they close about the city. Let us begin and draw the langs of his machine before they close about the city. Let us begin again. Can you think of no plan yet un-tried? You, Wilson?" Silently, a man at the far end of the table shook his head. "Oliver? Braithwaite? Johns?" The weary painful headebake of page

The weary, painful headshake of nega-tion traveled from one to another around

spoke slowly. "I have," he began. Instantly the eyes of all were upon him. Each man felt the of all were upon him. Each man feit the stir of returning hope and hung breath-lessly upon his words. "I have heard that a friend of mine has perfected a device that might help us. He is in New York. It is a wild hope, but—" The interruption was from every side: "Send for him!" Forty minutes later, James Dunwood, appearing fresh and danner in contrast to

appearing fresh and dapper in contrast to the unshaven and weary men in the Hotel Vermont room, stood before them.

There were no greetings; no introductions.

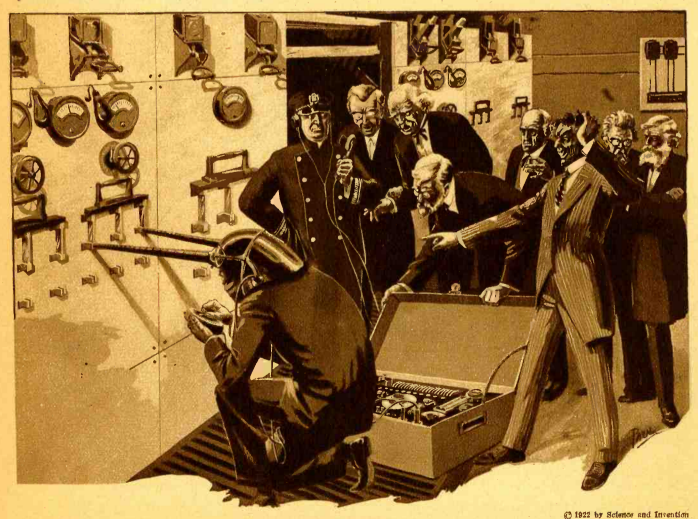
Grant spoke at once. His voice was

harsh as two bits of sandpaper rubbing. "Coleman has told us a little of your work and your discovery," said he, "You know, or must have guessed, the terrible

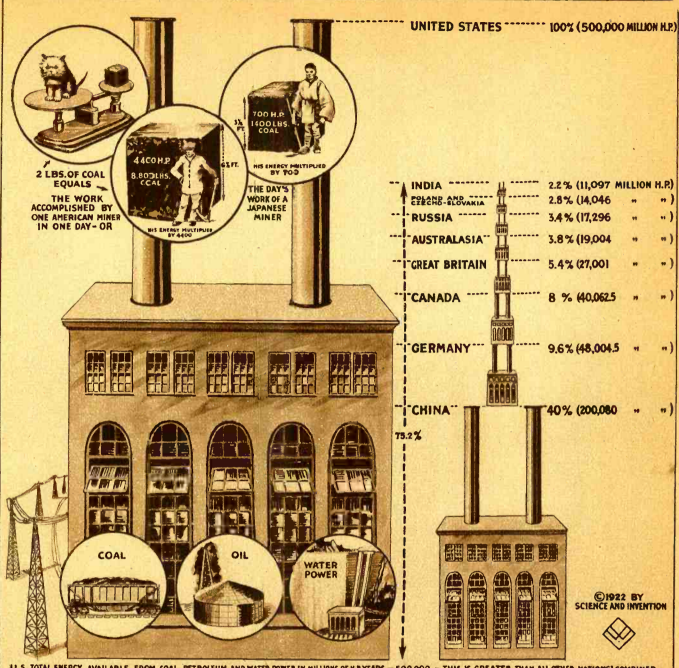
know, or must have guessed, the terrible situation which confronts us. For five days we have battled with a phantom horror. We have until tomorrow noon to find and render it harmless. Failing--not a living soul will be left in New York t "Monday the Naval Radio Station re-ceived a wild radiogram, addressed to The People of New York,' and calling upon them to compel their mayor to dis-tribute the funds of the city among the poor under pain of annihilation. Ob-viously the sender, who signed hinself, 'Hercules,' was a crazy man and the newspapers wrote humorous articles about newspapers wrote humorous articles about his bombastic message while the police made a casual and half-hearted search

made a casual and half-hearted search for the unknown. "But each day since there has been a similar warning until today New York is quaking with a superstitious terror. What the people do not know, and what we are keeping secret is, that, on the day of the first warning, 'Hercules,' sent by radio to each of us here a message which proved the user indeed the power proved to us that he has indeed the power to make New York a city of the dead." He paused and lifting a paper from the

table read it aloud: "Tell the people they must obey the master. Explain to them in words they (Continued on page 190)



Coleman Slipped the Mask Over His Head and Took Up the Rubber Block with the Tiny Lever. 'What Do You See?' Hoarsely Demanded Butler. 'A Woman with Two Children Clinging to Her,' Said Coleman. His Tones, a Little Distorted by the Mask, Seemed Unreal, 'They Are Crying'



U.S. TOTAL ENERGY AVAILABLE FROM COAL, PETROLEUM AND WATER POWER IN MILLIONS OF HAYEARS = 500,000 - THIS IS GREATER THAN ALL OTHER NATIONS' COMBINED

No Other Nation Has the Energy Resources Possessed by the United States, According to the Calculations of a Scientific Expert, Whose Article Appears Below. An of the Energy Resources Combined of the Various Countries Cited at the Right of the Photo Diagram, are Equivalent Only to About Three-Fourths of That Possessed by the United States. The Figures Here Given Are for the Energy Resources from Coal, Oil and Water Power. There Are, of Course, Many Other Resources, Which Make the 75 Per Cent. Ratio for All the Foreign Countries Combined, Many Times Smaller Than This Figure. The Small Inset Figures Show the Work Accompliahed and the Equivalent Energy Available from the Coal Mineet by An American and Also a Japanese Coal Mineer. Two Peunds of Coal Give Approximately One Horse-Power-Hour; the Average Man Can Exert One-Tenth Horse-Power per Hour, and So the Energy Available from Two Pounds of Coal When Eurned in the Boiler of a Modern Electric Generating Station, Will Do as Much Work as That Performed by the Miner All Day.

U.S. Has Greatest Energy Resources

D^R, THOMAS A. BEAD of the U. S. Bureau of Mines has re-duced the power of the United States to terms of energy-resources and undertaken to prove that no other country is one-fiftieth as strong. He recently appeared before the student body of Cacretoren University

as strong. He recently appeared before the student body of Georgetown University and expounded his deductions, saying: "The real basis of power of a nation is its energy-resources, rather than its man-power strength. The modern way to use the energy of a man is to utilize it as we employ the little detonator of the big explosive shell; the little charge sets

off the big one and does an amount of work far in excess of its own capacity. "The power output of an average work-man is about one-tenth of one horse-power. mañ is abeut one-tenth of one horse-power. The energy expended by a coal miner in an eight-hour day thus amounts to about that available from two pounds of coal. A Japanese miner, who gets out 1,400 pounds of coal a day, thus multiplies his energy by 700. It is somewhat like planting one grain of wheat and having 700 grow from it. The American miner gets out 8,800 pounds of coal in a day and so multiplies his energy by 4,400. "There are 41,000.000 wage earners in

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the United States, and their rated output is a little more than 4,000,000 horse-power, put in the form of coal of 100 miners. The power minerals, coal and petroleum, and The power minerals, coal and petroleum, and water power are, therefore, the real sources of strength in an industrial civilization. "Just where the United States stands on this basis is best brought out by some comparative figures which may be stated in millions of horse-power years. Taking the estimates of probable and possible available coal, petroleum and water power in the principal countries and reckoning (Continued on page 203) Popular Astronomy

By ISABEL M. LEWIS, M. A.

of U.S. Naval Observatory, Washington, D.C.

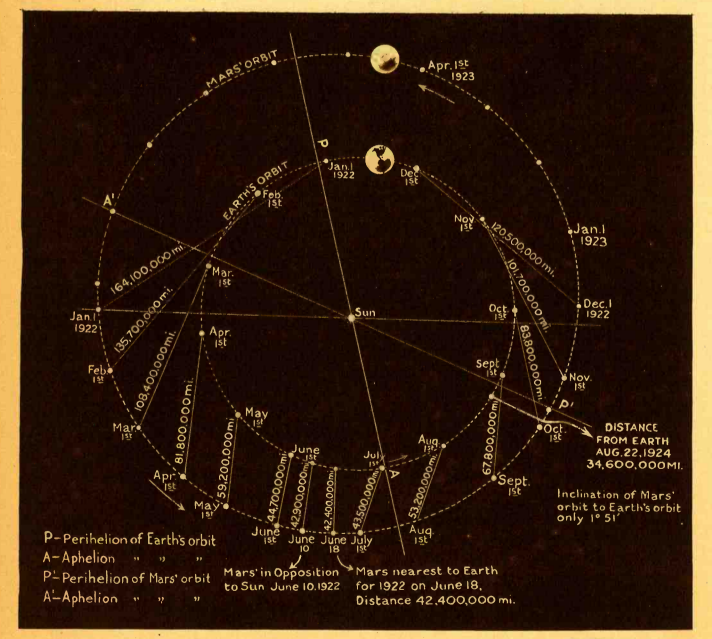
R OR about six weeks this summer from June 1st to July 15th the planet Mars will outshine all stars and planets in the heavens with the exception of Venus. As we gaze upon the almost startling splendor of the red planet this June we can readily credit the story that at certain close oppositions in the past the extraordinary brilliance of in the past the extraordinary brillancy of Mars created a panic among the ignorant and superstitious, who read in its baleful red light a dire prophecy of misfortunes to come.

Every two years Mars comes into oppo-sition with the sun. The earth, Mars and the sun are then in line, with the earth between Mars and the sun. In the alternate years Mars and the sun. In the alter-with the sun. It is then on the far side of its orbit with the sun between the planet and the earth. On the average the

Mars Near Opposition in June

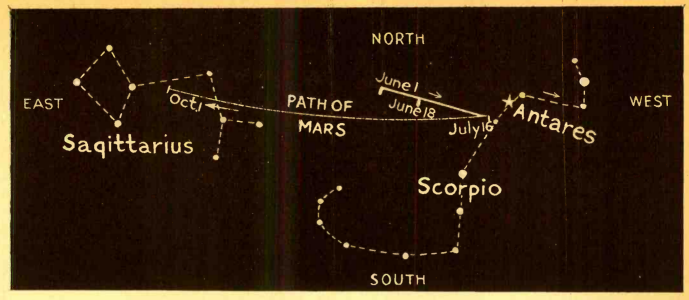
planet's distance at opposition is 48,600,000 miles (its mean distance from the sun 141,500,000 miles, less the mean distance of the earth from the sun, 92,900,000 miles). At conjunction with the sun the average distance is 234,400,000 miles (141,500,000 miles+92,900,000 miles). As a result of this great change in distance a result of this great change in distance from the earth its brightness differs enormously between conjunction and opposi-tion. The orbit of Mars is also very ec-centric as compared to that of the earth. When the planet is in perihelion, which is the point in its orbit nearest to the sun, it is 26,000,000 miles nearer to the sun than when it is in aphelion, which is the point in its orbit farthest from the sun.

If the planet chances to be at or near perihelion at the same time that it is in opposition, it will be 26,000,000 miles nearer to the earth than it is when opposition occurs near the aphelion point of its orbit. Oppositions that occur when the planet is near perihelion are therefore called favorable oppositions, while those that occur when the planet is near aphelion are unfavorable oppositions. The closest possible approach of Mars to the earth at favorable oppositions is a little under 35,000,000 miles. At the average opposi-tion it is about 48,000,000 miles from the earth and at the most unfavorable opposi-tions over 62,000,000 miles. The closest oppositions of Mars always occur in Au-gust because it is in this month that Mars passes its perihelion. Favorable opposi-tions occurred in 1877 when Mars ap-proached within 35,000,000 miles of the



(3) 1922 by Science and Invention

In This Illustration, We See the Two Orbits of Earth and Mars Respectively. It Will be Seen That Mars is on the Outer Track While the Earth is on the Inner. Both Planets Move Roughly at the Same Speed, but Mars Must Traverse a Much Greater Distance Than the Earth in Order to Complete One Revo-lution Around the Sun. Periodically After a Lapse of Many Years, the Two Planets Pull Very Close Together, the Nearest Distance That They Ever Came Together Being 34,600,000 Miles. This Opposition Will be Reached on August 22, 1924. This Year, on June 18th, Mars and the Earth Will Come Together at a Close Opposition, the Distance Being 42,400,000 Miles, Which is the Nearest the Two Planets Will Approach for the Present Opposition.



(1922 by Science and Invention

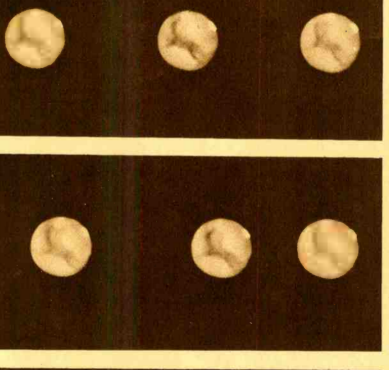
By Studying the Plan on the Opposite Page, the Path of Mars in the Heavens Will Become More Apparent. It Will be Seen That from June 1st to July 16th, the Planet Mars Will Describe an Arc Through the Skies and from July 16th to October 1st Will Seem to Travel Backwards. By Studying the Chart on the Other Page it Will be Seen That Both Planets Are Traveling in the Same Direction and That on June 1st the Two Planets Will Have Caught Up With Each Other, but After That the Earth Rolls Along Quite Rapidly, While Mars Follows Far Behind. This Accounts for the Apparent Retrogression of the Planet in Our Skies Which is not Real, but Only Apparent. This Chart is to be Held in an Inverted Position with Top Toward North.

earth; in 1892 when the nearest approach was also 35,000.000; and in 1909 when its nearest approach was 36,2(0,000 miles. A most favorable opposition will occur in August, 1924, when the distance of Mars from the earth will be 34,600,000 miles which is very close to its nearest possible approach. These favorable oppositions occur every fifteen or seventeen vears. One

which is very close to its nearest possible approach. These favorable oppositions occur every fifteen or seventeen years. Oppositions immediately following or preceding such oppositions by two years, are also more favorable than the average and such an opposition occurs on June 10th of this year. The nearest approach of Mars to the earth for this apparition will be 42,-400,000 miles on June 18th. If the two orbits lay exactly in the same plane the nearest approach would be on the date of opposition but as the plane of Mars' orbit is inclined to the plane of the earth's orbit by a small angle the nearest approach occurs either a few days before or after opposition.

opposition. It is at favorable oppositions of Mars that the astronomer is most likely to discover new details of surface markings or other features of interest concerning the ruddy planet. It was in August, 1877, that Prof. Asaph Hall, Sr., discovered the two minute satellites of Mars, Phobos and Deimos, with the then new 26-inch refractor of the U. S. Naval Observatory. It was at the same opposition that Schiaparelli announced the discovery of the farfamed canals of Mars and he confirmed his discovery at the somewhat less favorable opposition of 1879 when Mars was 44,800,000 miles distant at its nearest approach. The nearest approach of Mars to the earth at the opposition of this year, 42,-357,000 miles on June 18th, is the closest that Mars has been to the earth since the favorable opposition of 1909. Its nearest approach to the earth at various opposltions has been 47,500,000 miles in 1911. 57,800,000 miles in 1913, 67,700,000 in 1915, 61,400,000 miles in 1918 and 54,100,000 miles in 1920. The oppositions of 1916 and 1918, occurring in February and March respectively, were particularly unfavorable,

as the planet was then near aphelion.





Several Successive Photos of Mars Taken at Short Intervals, Showing the Effect of the Axial Rotation of the Planet. Note the Shift of Markings Across the Disk Due to its Rotation. The White Capped Pole is Caused by Ice. These Photos Were Taken by Prof. E. E. Bernard with the 40' Telescope of the Yerkes Observatory.

At the present apparition Mars is far more favorably located for observation in the southern hemisphere than in the United States and Eu-rope and it is hoped that the astronomers at the Cape of Good Hope and in Argentina, Australia in Argentina, Australia and New Zealand will avail themselves of the opportunity to observe the planet within a few degrees of the zenith. On June 1st Mars will be in the constellation of Scorpio about fifteen degrees east of Antares, the "Ri-val of Mars," so called because there are times when this first magni-tude star is exactly equal to Mars in brightness as well as in color. As if to mock its rival at its present apparition, how-ever, Mars decreases its distance from Antares as it increases in brightness during June. It attains its maximum brightness the middle of June when it is a fraction brighter than Jupiter and more than twenty times brighter than Antares. The it begins to decrease slightly in brightness, at the last of the month it continues to outshine Ju-July. Its distance from Antares decreases stead-ily until it reaches a stationary point only three degrees distant from An-tares on July 16th. At this time it outshines Antares thirteen fold and is exactly equad to (Continued on page 185)

THE latest acquisi-tion in the motion picture field is the making of caricature movies in a manner thought heretofore impossible. In the system, the exact details of which have not yet been disclosed due to pending patent claims, a motion picture camera provided with special lenses and distortion mirrors is employed. The unique novelty of these distorted pictures makes them widely popular for illustrating nursery rhymes, and for putting figures of speech into the visible form, the system is unsurpassed.





A BOVE photographs from a motion picture caricature by means of lenses and distortion mirrors are shown. "They say" is its title. This is a tale of two gossips. In the center photo is an odd facial expression obtained by the same system of the campaign speaker shown in the circle. He had just completed the sentence with "But there is no need of making a long face before investigating the matter" and of course the action suits the words. The third scene at the bottom of the illustration is the nursery rhyme picturized.

D

"There was a crooked man,

And he had a crooked leg," etc.

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New "Movie" Caricatures

N the new motion picture caricatures, shown on the opposite page, some of the strangest reproductions imaginable become possible. Unfortunately the complete details of the apparatus are not available at the present time. The photographs are taken generally against a lark background, thru a special system of lenses, and by reflection from a specially arranged distortion mirror.

The mirror itself resembles on a small scale those found at the summer beach resorts, and the photographs taken thru the special lenses are distorted by the mirror. Strange to relate, the various twists and shapes made possible in this manner, may be accurately located upon the individual so that features such as the head itself may become elongated, without affecting any appreciable change in the rest of the body, or

the effect may even be localized upon the eye, nose, forehead, ears, or, in fact anywhere desired.

In one of the motion picture reproductions in which this system was demon-strated, a campaign speaker was trying to convince his listeners of the seriousness of his logic. He told the audience how he had helped to better the community, and then added "—and I can say without danger of a swelled head, that I am the man, etc.,—" and forthwith his head swelled grotesquely. Further on in the speech he says, "—and may seem like a pigmy—" and again the camera changes the figures of speech to laughable, altho sometimes serious scenes.

The campaign speaker in the illustration is shown in both his original make-up and as the camera distorts him. At the top of the same illustration four pictures caricaturing the talk of two gossips in the mo-tion picture satire called "They say-," show not only a distortion of the head and face, but also of parts of the body.

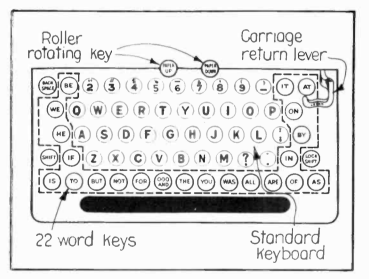
Where the pictures best lend themselves to illustrating features of stories is in picturizations of old nursery rhymes. the At the bottom of the accompanying page of photographs we see four pictures extracted from the motion picture play "There was a crooked man, and he had a crooked leg—," note the crooked stile, and in fact, everything else in the picture is crooked. Most remarkable is the fact that the crooknote the crooked stile, and in fact, edness of the features of individuals in the story may change without apparently affecting the background, or otherwise changing the scenery and without the necessity of building new crooked scenery in order to obtain the desired effects-Photos courtesy Pathé News.

New Typewriter Writes Words By MARJORIE GORDON BOWNE

ANY people have the impression that the stenographer leads a dry, uninteresting, routine life. Noth-could be further from the case, as be evinced by the fact that year by more young women enter the field that the stenographer leads a dry, uninteresting, routine life. Noth-ing could be further from the case, as will be evinced by the fact that year by year more young women enter the field,

full of enthusiasm and vitality. The most noticeable thing about the young woman in business, is her ability to accept the new thing and adapt it to her cld methods, thereby increasing her efficiency. Every office worker prides herself

The Keyboard of the "Word-Writing" Typewriter Is Shown Below, the Special Keys Being Those Enclosed By the Dotted Line. Paper Can Be Moved Up or Down By Pressing Keys.



on efficiency, some even carrying it to such an extent as to appear ridiculous.

The other day a new type of instrument to increase the speed and incidentally lighten the labor of the day's work, came to my attention. It is a typewriter, which actually seems human. It does not need to have each separate key pressed in order to evolve such simple words as "and." "if," "on." "to," "the," etc. The words and parts of words are formed thus:

It will write these words of its own accord when only one key is depressed, instead of the two or three which would be necessitated on the typewriters in com-mon use to-day. To many people this in itself would be a marvel, but the machine has also been improved in many of the mechanical parts such as the roller and

But all this is moving too fast. Let us go back and trace the construction of the new mechanism, bit by bit.

Like most great things, the evolution of this unique machine was simple. It began years ago on a little farm in Ohio where Wesley Henry Bennington was born. From the first, he had a desire to invent, but as he grew older the realization that before he could do anything he must know something arrived, and he went to the Ohio Northern University where he worked his way through, specializing in sciences and law. Immediately upon graduation the need of money drove him to a nearby law office where he worked as a stenographer.

It did not take Mr. Bennington long to note the fact that the English language has but 26 letters, and, therefore, it must of course have numerous repetition of a single letter in sentences.

Working upon this hypothesis, he eventually developed the present marvel, which works as previously described.

The word combinations will be seen in the accompanying diagram of the keyboard. These twenty-two words alone would greatly increase the speed with which the typist could write her letters, but when we stop to consider the added benefit of the word combinations such as land, hand, sand, etc., which may all be typed by merely striking the first letter and the "and" key. we realize the tremendous advance which will be marked by the inauguration of these typewriters in the offices thruout the land.

The more technical advantages of the newest invention lie in the fact that the carriage release may be worked without the typist raising her hands from the keyboard. and that the platen roller is so constructed that the writing may go in any direction, upward, downward, *for-*ward, backward, or diagonally.

Measuring Heart and Muscle Actions

By FELIX J. KOCH

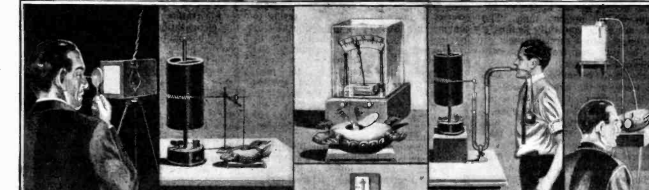
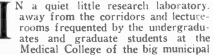


Illustration 1.—An Incandes-cent Lamp Placed Within a Box Open at One End, which End is Covered with Red Cloth, and This in Turn With A Sheet of Glass, is Used Observing the Blood-Vessels of the Eye.



University of Cincinnati, Professor D. E. Jackson is conducting a series of experi-ments to determine just exactly the sort of machines we humans may be-the sort of stuff we are composed of, by making use of some of the most delicate scientific instruments known to the modern civilized world.

Let us consider the apparatus for permitting the subject of such observations to see the blood-vessel at the rear of his (Illustration No. 1.) own eye.

As nearly as this instrument may be described it consists of a fair-sized box covered with a cloth coating of red. be-cause of the effect red produces on the eyes of the persons who may use it. The eyes of the persons who may use it. The front of this box consists of a sheet of translucent glass. Behind that glass a strong electric light does what it can to pierce the dimming pane; thus giving the observers in charge of the test exactly the strength of beam—as they call it— which they may desire. A brass disk with a pin-hole aperture is used in the observations.

The subject takes this disk in hand and holds it squarely before the eye. He fo-cusses the gaze so that he looks thru the pin-hole toward the box. The gaze fully focussed thus, the patient next proceeds to move the brass plate about rapidly and with as nearly a perfect circular motion as he is able to produce. Doing this with the plate a few inches from the eye, he seeks to watch for the converging and interlacing network of the blood-vessels in this organ.

It is little short of marvelous what wonders of the eye will be revealed in this way!

Nearby there is another apparatus, whose ulterior object is to permit studying the amount of electric current which may be generated by the heart-beats of a turtle.

To the practical layman it would seem that there is no great amount of sense in To the scientist the experiment spells this. incalculable value.

In the turtle one finds, on a reduced scale, many of the conditions which exist in Man. Apply your law of ratios, em-ploy your multiplication table, and you will be surprised at the deductions which may be made.



Illustration 3.—One of the Meth-ods for Demonstrating the Pres-ence of Minute Electrical Currents Set Up by Heart Contractions, is Shown Above. Below This We See the Practical Application of the Sphygmomanometer. This Re-cords Blood-Pressure (Illustra-tion 4).

Finely Graduated Instruments Employed by a Municipal University of the Mid-West

This, however, is not to be a story of deductions from the experiments in point : but, rather, of the apparatus involved. (Illustration No. 2.)

A common land turtle, the sort a country boy in perhaps any part of the Anglo-Saxon world can find for you, is taken and made fast to the biologist's bench in the laboratories here.

A very sharp probe is then thrust into the creature's brain and this just as swiftly as the attendant may know how, in order that the turtle may be spared all possible pain and yet there be no recourse to anæsthetics or other drugs which might confuse results, or even go so far as to combine with the effects of the sudden shock and kill the animal before experiments had really been begun.

The turtle is brought thus to the immobile state required for the work to follow: the experimenter takes a small tubular saw, designed for just such experiments as these, and cuts a small, round hole in the shell of the creature. Lifting the trap-door made in this way, he exposes the turtle's heart to view.

Lifting this heart very carefully then. by the aid of his dissecting forceps, he inserts a simple pin-hook in the end of the ventricle of the organ. There is a thread attached to the hook. One end of that thread continues on from the pin fastened in the muscle of the heart to the short end of a simple lever.

The other end of the lever extends to moving drum. The surface of this drum is coated with a smoked paper.

What follows explains itself very nearly: As the heart beats on, the drum turns, As the drum turns, the smoked paper records the beats.

"Ilustration 5.—A Small Rub- Illustration 6.—A Window ber Balloon when Swallowed Mounted in a Suitable Holder and Inflated, and Connected and Placed Near the Region to a U-Tube of Water, Will, of the Pulmonary Veins, Ex-By Means of a Pointed Stylus poses the Action of the Valves Mounted in a Cork, and in the Heart to View, Particu-Floating Upon the Water in larly When the Inside is Illu-the Other Arm of the U-Tube, minated by a Small Incandes-Records Stomach Contractions. cent Bulb

After the record is made the paper is removed and dipped in shellac as a fixative so that it may be handled and filed away. It is kept until the research experts wish to mate it with innumerable other records of the sort.

"Not to enter on the medical side of the ory of results from the experiment," Dr. story of results from the experiment,' Jackson said, "let me summarize by stating that upon these results the effects of drugs upon the heart when directly applied to its surface may be seen and recorded.

"Doctors deduce this from results ob-tained thru the device fixed to the turtle. Then they apply similar drugs to the patient.

Dr. Jackson indicated another delicate instrument near.

"That is what we call a sensitive gal-canometer." he said. (Illustration No. 3.) An Einthoven galvanometer is used.

"It is one of the most sensitive instruments in the world.

"Basically, there is a wire vibrating back and iorth and forth and back, between two magnets. Current developed by mus-cular contraction of the heart is used to actuate it. It thus registers the heart-beats, and records it photographically. The electrodes attached to the body in the region of the heart carry the effects of its action over the wires attached to them. On the photographic record, if the heart is acting normally, one gets a wave-series of a spe-cific sort. If not, one gets waves which show exactly the variations from the normal. Comparing these with the records made by the hearts of men, when acting under various conditions, such as the respective types of heart-trouble might pro-duce on the heart-beat of Man, it is not at all difficult for even the tyro in medicine to diagnose certain disorders in the patient.

Not far from this equipment attached to the heart of the humble turtle, Dr. Jackson has mounted an apparatus of an entirely different sort. For want of any better name, it is called the stomach-con-tracting device. (Illustration No. 5.)

A small rubber balloon-much the same by means of a rubber tube, to a water-manometer. This latter, it may be ex-plained here, is a glass tube made in the familiar U-shape. The lower half of the tube is filled with water in the course of the experiments.

At one end of the tube there is a cork (Continued on page 173)

Perpetual Motion at Last?

are overjoyed, at last, to let you in on the latest

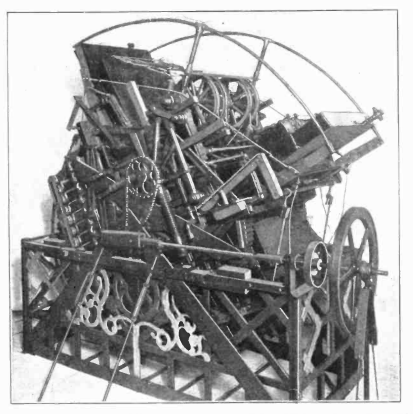
Get-rich-quick scheme. All you have to do is to invest \$25.00 or so in the stock of the Perpetual Mo-tion, Power, Heat & Light Co., of Jersey City, New Jersey, which company has evolved a most remarkable model of a perpetual motion power plant, and the gold will roll your way so fast within a few years that you will have a string of Packards lined up in your backyard, one painted a different color for each day in the week, and you can smoke one dollar Havanas, and drink the best boot-leg whiskey, with never a fear about going over the hills to the poor-house, all according to the inventor.

This company has b e e n endeavoring to educate the American public, poor dubs that they are, meaning of course the public, for four long years, to the astounding and epochmaking transformations which await the whole

world tomorrow when this marvelous mechanical master-piece, invented by one Richard Ulram, gets on the job, spinning our dynamos and turning the wheels of industry

One of the editors made a special trip to Jersey City to see this marvelous machine demonstrated, and also went prepared to write out a good sized check for a liberal block of stock in the greatest idea of the century, if he became convinced of the practicability of this power producer which had fooled 'en all, thrown learned engineers and scientists into the discard and brought the perpetual motion inventors into the front ranks of applied electromechanical science. The day the writer called to see this

machine demonstrated, the inventor was still waiting for some more mercury (he has been tied up waiting for this mercury for four years already), about a ton of it being required to operate the machine.



Here's the Perpetual Motion Machine that Its Inventor Claims Will Revolutionize the World. The Machine Stands Six Feet High. It is Supposed to Oscillate Back and Forth and Generate "Free Power" Once the Mercury Filled Tanks Are Released and Start Functioning.

The inventor obliged, in part at least, by removing the blocks from the machine, and by simply giving a slight push the machine swung back and forth on its bearings, which bearings the inventor claimed were absolutely frictionless (?) and the machine appeared to be very delicate, at any rate.

Before going any further it should be said, that the editors do not believe in perpetual motion, in the accepted sense of the word, and are in fact convinced that you cannot get something for nothing. Referring to the accompanying chart-diagram of the machine, figure at left shows the machine just before one of the mercury tanks X has been raised. When this tank is raised to start the machine, the mercury in the other tanks, takes the position as shown at center, and there being greater weight on the right hand side now, the whole contraption will operate clock-wise about the center shaft, until it has moved thru about 90 degrees, as at right,

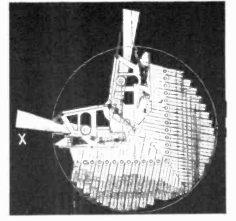
when the mercury again shifts, and the rotating affair whole reverses and swings back a partial revolu-tion. This action is supposed to go on forever, once the machine is "allowed to start-not pushed," to quote the inventor. In other words the perpetual motion is translated into continuous circular motion by a double-acting ratchet gear, connecting with a power shaft to which a dynamo or any other machinery may be connected.

'How many horsepower will this machine develop?" the inventor was asked. "About onefourth horse-power, but this is only one unit of the machine, and to obtain constant rotary motion of the power shaft, and owing to the fact that this demonstration model, as you see, only produces power thru part of its stroke, or oscillation, several of these machines have to be employed to give a constant turning effort."

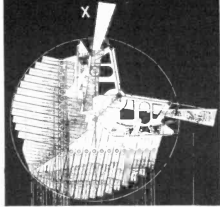
The model machine measured about 6 feet

high, 6 feet long, and 3 feet wide. The inventor of the machine. who is also the president of the company, endeavoring to sell stock in the greatest free energy invention since the days of the Ptolemys, is particularly peeved at Prof. Garrett P. Serviss, well known scientist and writer, who edits the scientific column of one of New York's leading newspapers, and challenges him "to prove that his machine is a fake, and that he is not what he claims to be, the benefactor and liberator of humanity." Furthermore, the inventor puts himself on record "as being such a benefactor and liberator of humanity, and that further he is able to prove to anyone, including the Mayor and City Com-missioners of his city; as well as the Gov-ernor of New Jersey, the President and Congress of the United States, and all or any of the engineers, that he can construct a perpetual motion power plant with a capacity of 1,000.000 H.P., for the sum of (Continued on page 174)

Note Position of Mercury Tank "X," Also Posi-tions Occupied by Other Mercury Filled Tanks.



Large Tank "X" Has Been Released; Mercury Passing to Right, Overbalancing Machine.



Machine Has Moved Thru 90°. Revers Mercury Tank at Side Brings Drum Back. Reversing

Carillons in Belgium

THE Germans committed an unpardonable crime against the soul of the Belgian nation when, during the war, they carried away hundreds of bells from church towers,

steeples and belfries to convert them into cannon. For there is nothing the Belgian loves more than to hear the breezy tunes that come tripping thru the air every fifteen minutes of the day (and the night) from these carillons, or to listen to the carillon concerts which are given from time to time, or to attend the annual contest between the celebrated *carilloneurs* of the country.

On market days the carillons announce the "peace of the market," an old medieval custom, and play from twelve at noon till one o'clock. Hundreds of people either listen as the bells play one tune or hymn



a short jingle of ten to twelve notes is given.

To this end each of the bells of the carillon is provided with a hammer which strikes the bell at the outside. These hammers are so fastened to iron bars that they can be easily lifted. Steel wires run from these hammers downward to a room where they are connected with wooden pegs placed in a row. These pegs are comparable with the keys of a piano and rest against a revolving iron drum in which are a large number of holes. Into these holes metal pins can be placed in such a way that when the drum revolves these pins push the wooden *keys* from their places. The result will be that a pull on the steel wire is effected and the hammer is lifted. When the drum continues to turn, the pin releases the key, and the



Belgium Loves Its Carillons, Several Views of Which Are Shown in the Accompanying Illustration. Holland is also an Admirer of the Musical Bells. A Complete Carillon of the Better Class Consists of a Series of Tuned Bells Ranging from Thirty to Fifty in Number. These Bells are Played by Hammers or also Clappers Actuated by Steel Wires Connected with a Keyboard.

after another, or go about their business, their thoughts keeping time with the pleasant music in the high air.

In Belgium and Holland carillons are national institutions, and no town is considered of any importance which

does not possess a more or less complete set of bells. In Belgium alone there are ninety-seven complete carillons and in Holland one hundred and fifteen.

A complete carillon consists of a number of bells, ranging from thirty to fifty, producing tones which are related to each other in the same way as the tones of a piano: prime, minor and major second, minor and major third, fourth and augmented fourth, fifth, minor and major sixth, minor and major seventh, octave, etc. The size of the bells is determined by their tone and the timbre or volume of sound they are expected to produce. Usually the lighter bells are suspended highest and the heavier bells lowest. This arrangement causes the charming effect of carillon music upon the listener. The lighter tones seem to flow over the heavier ones. like the



lighter ripples on the crest of heavier waves, and when heard at a distance these lighter tones seem to skip lightly about. It is most unlike other music, and one must have heard it to appreciate its unique nature. The total weight of all the bells of a carillon runs from ten to fifteen tons. Carillons are played in two ways, and for two different purposes. First mechanically, for the purpose of indicating time. The method usually followed is this: at the full hour a complete stanza of some hymn or song is given, followed immediately bell, usually not in the carillon, indicating the hour, two peals at two o'clock, five at five o'clock, etc. At half hours a shorter time is played followed by one peal from the heavy bell, and at the quarter hours only Jef Denyn, the Carilloneur of Malines, Belgium, is Shown at the Keyboard of His Famous Carillon in the Left-hand Illustration. The Size of the Larger Bells is Seen in the Right-hand Photo, while the Top Photo Shows a Typical Carillon Tower. The Automatic Player Drum, Shown Above, Contains 7,200 Peg Holes.

hammer up in the bell chamber will fall down on the bell, thus producing the tone.

The pegs in the drum can be arranged in such a way that it will play a tune, working on the same principle as a player piano, or, better

still, as an old-fashioned music box. In many towers this drum is set in motion with weights and regulated by a pendulum, but electricity is slowly displacing the oldfashioned way. I have seen a pendulum which had the respectable length of sixteen feet. The drum in the illustration has 7.200 peg holes.

On special days, on the birthdays of members of the royal family, on national holidays, on market days, and on many other occasions, concerts are given during which popular tunes, old medieval hymns and patriotic songs are played by the carilloneur. One can witness on these days the strange sight of people dancing in the streets to the tune of a melody played by the bells from some tower. Carillon concerts are very popular in Belgium, and *(Continued on page 175)*

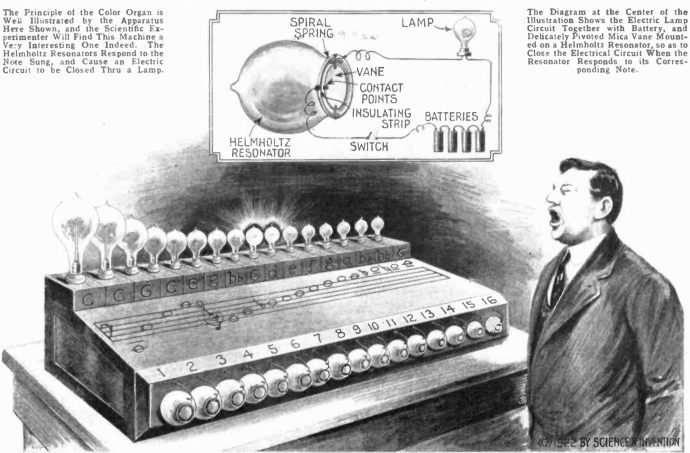
Building a Color Organ

By MANUEL COMULADA INSTRUCTOR OF ACOUSTICS, ARMY MUSIC SCHOOL, WASHINGTON, D. C.

LAMP.

SPIRAL

The Principle of the Color Organ is Well Illustrated by the Apparatus Here Shown, and the Scientific Ex-perimenter Will Find This Machine a Very Interesting One Indeed. The Helmholtz Resonators Respond to the Note Sung, and Cause an Electric Circuit to be Closed Thru a Lamp.



EARLY all musical sounds are composites of a series of higher

composites of a series of higher partials or overtones, which are superposed on the fundamental sound produced by blowing a pipe like that of a flute, clarinet or trombone, as well as sounds of strings excited by friction like the violin, or by striking as is the case with piano strings.

The position, number and relative inten-sities of these partials present with every musical sound causes the various tone qualities of musical instruments. The flute when softly played has very few of these partials present, hence the suavity of tone of its lower register. Again, when very high sounds are produced in the upper register of this instrument, there are practically none of these partials present, giving us sounds very much the same as to tone color or quality.

On the other hand if we blow an oboe. altho of the same pitch as the flute, its sounds are very rich and of a decided and distinct tone color, due to the great num-ber and relative intensities of its partials or overtones.

With the clarinet we have effects due to its cylindrical body (hyperbolic cylinder) connected with an elastic beating reed; the odd numbered partials of the harmonic series are far stronger than the even num-bered, hence the peculiar sound given by this instrument, characteristic of the sounds produced by pipes stopped at one end.

Many musicians who are serious enough to study the science of acoustics know the above facts in regard to musical instru-ments, but are unable to know how many of these partials are present, and what their position in the gamut of the harmonic series of each individual instrument, to account for its tone color.

By means of an apparatus like the Harmonicophone we should be able to solve

The Harmonicophone Shows Notes and Harmonics Sounded

this very same problem. A saxophone player wishes to know how many overtones or partials, he produces with a particular sound and tone color; the instrument is blown directly in front of the Harmonicophone, which is tuned to correspond with the period of vibration of the fundamental sound of each musical instrument under test; the fundamental as well as the overtones present are received by the diaframs whose natural periods correspond or syn-chronize with the rate of vibration produced by each of the simple sounds present.

By selecting a standard scale set of Helmholtz resonators, the device can be employed as a home type color organ, the lamps being colored different for each note. As the different notes are sung or played the corresponding lamps flash up.

A complete set of Helmholtz resonators are secured to a board or other suitable rack in the form of an instrument. Each of these Helmholtz resonators has a vane fitted across its mouth between two pivot points or bearings. This vane is further fitted with a spiral hair spring so that the position normally occupied by the vane is at right angles to the opening in the small silver or platinum contact point is rigidly secured and mounted on a piece of insulating material: adjusted so that it can touch this contact is another piece of silver

In Helmholtz resonators there is a tendency for a vane placed across the mouth to assume a position parallel with the

opening, or in other words, to close that opening whenever the resonator is excited. This same principle is made use of in one of the very latest designs of electro-dynamic submarine-torpedoes controlled acoustically, which device is described in the April issue of this journal, page 1152, U. S. patent No. 1.390.768.

When the flute, violin or other instru-ment is played, each individual or funda-mental note will effect the attuned resonator and the vane in the mouth of the resonator will close, forming a circuit be-tween the two points on the vane and insulating stand, thus lighting the lamp connected in series with the points. Of course, for each particular musical instrument a different harmonicophone would have to be constructed to synchronize with the sounds produced, and it is advisable to secure several sets of resonators, shaving a tiny bit off the duplicate set and a little more off the triplicate set, which makes for a greater possibility of locating the harmonics and overtones and registering these accurately. The instrument is merely in its suggestive stage and altho experiments have been conducted with the same, the complete scale chart has not been calculated or experimented upon.

Scientific experimenters will be interested in this machine not only as a color organ or harmonicophone, but also from the viewpoint of everyday physics, for the principle of this sound actuated relay, which is moreover selective, in that it responds only to the note to which the resonator is tuned, will be found useful in many branches of the electrical and mechanical arts. It would pay those in-terested in this whole affair, and particularly in its operating principle, to procure a copy of the patent cited above, which describes an electro-dynamic submarine-torpedo controlled by sound.



The Newest Idea in Pocket Libraries is That Devised by Admiral Bradley A. Fiske. The Words May be Typewritten and Then Reduced by Photography, so as to be Almost Invisible to the Naked Eye. They Are Then Magnified by Using the Pocket Lens Holder Shown in Comparison With an Ordinary Book at the Left, and Also in Use by Admiral Fiske in the Center Photo. A One Hundred Thousand Word Novel May be Printed in This Manner on Five Strips of Paper, Measuring 6x11/2x1-16 in., and Can be Slipped Into the Vest Pocket, as Shown by the Dotted Lines in the Center Photo.

A Library in Your Vest Pocket

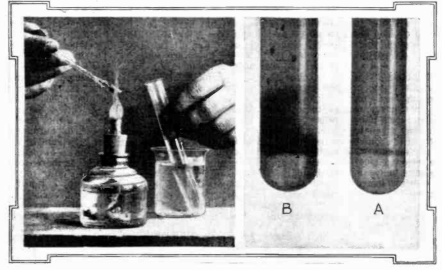
N the illustration herewith is shown the Fiske pocket reading machine. Its inventor. Admiral Bradley A, Fiske, produced this machine in order to create an easy way of reading without too great a strain on the eyes. The machine is very small and consists of a light frame of aluminum in which a strip of paper containing the reading matter slides. The characters on this strip of paper are reduced by photo-engraving means until they are only one one-hundredth the height of ordinary typewritten characters. In order to read these almost invisible letters, a powerful magnifying glass is fitted to the upper part of the frame, this magnifier being adjustable across the frame, so that any line in the four columns (printed on each side of the paper strips) can be read. A knurled knob on the side of the frame, when turned by the forefinger, moves the paper strip steadily up or down to bring new lines into position under the magnifier. This pocket library, as it might be called in view of the fact that 100.000 words, which is equivalent to an ordinary novel, can be printed on both sides of five paper strips, as shown in the accompanying illustration, these strips slipping into vest pocket. The reading instrument folds up and is but 61/4" long by 17/6" wide by 1/4" thick, the weight being about five ounces. One of the features of this pocket library machine devised by Admiral Fiske, lies in the fact that one may easily prepare their own copy on a typewriter, have it reduced photographically at any photoengravers, by any photographer or for that matter do it themselves with a suitable reducing camera, these reduced prints then being ready to place in the machine and read at any time. This arrangement should work out very nicely indeed for professional men, not to mention everyday men and women, who are interested in general literature. Doctors, engineers and other professional men may typewrite or have typewritten certain data, formulae, etc., and after having these reduced photographically, the $6"x1\frac{1}{2}"$ paper strips can be carried in the pocket or in a portfolio, and a remarkably large wordage can be carried in this manner almost unnoticeably, with regard to weight or bulk.

Another feature of Admiral Fiske's invention is that books and periodicals may be printed at very small cost; instead of going into a book shop and having to part with from two to four hard-earned dollars just for the sake of reading the famous Spaniard's book, "The Four Horsemen of the Apocalypse." or "Why Girls Leave Home." we will put down six cents on the counter and demand a copy of our favorite best seller, or if we feel real wealthy, we will extricate \$2.00 and demand a whole encyclopedia de luxe—and get it.

Wood Alcohol—How to Detect It By DR. ERNEST BADE



our northern hardwoods such as maple, birch and beech, is wood alcohol. The wood cut cords, is seainto soned for one year before it is placed on iron cars and rolled into a large, airtight chamber, the retort. The doors are hermetically sealed, and the whole is then gradually heated. In about two hours the heat in the oven is so great that water begins to distil over together with a small quantity of acid. Six hours later the pyro-



ligenous acid comes over and continues to distil for the next 12 hours. This substance

Copper Wire Spiral is Heated Red and Plungeuinto the Mixture to be Tested for Wood Alcohol. Test Tubes A and B Show the Presence and the Absence of Wood Alcohol. The Contact Rings in Both Cases Can be Seen, the One Without the Wood Alcohol is Hardly Disuinguishable While the Other Tube, Containing the Wood Alcohol, Shows a Heavy Ring, Red in Color, and of Some Thickness, Together with Reddish Flocks Above the Point of Contact.

contains tar, heavy oil, acetic acid and wood alcohol. This (Continued on page 176)



The Photo Above Shows the Weather-Fish or Loach (Cobitis Fos-silis), Which Is Strangely Influenced by Coming Electric Storms. When the Air Is Sultry and Electrified, this Usually Phlegmatic Fish Is Restless; this Restlessness Attacks It I wenty-four Hours Before the Thunder Storm Approaches.



Photo Above Is that of the Gray Tree Toad (Hyla Versicolor), a Well-known Weather Forecaster. On Clear Days this Toad Sits on the Upper Surface of the Leaves; in Wet Weather It Clings to the Under Side. On Approach of Rain Storms or Thunder Showers, the Toad Croaks and if It Croaks Loudly, It Is Quite Certain to Rain.

This Bug (Copris Carlina), Is also Remarkable for Its Ability to Detect Changes in Atmospheric Conditions, and by Carefully Observing Its Action, Fairly Good Indications of Coming Inclement Weather Is Possible.

Plants and Animals That Forecast The Weather

By DR. ERNEST BADE

HE science of meteorology and its attempted weather forecasting, have long since discarded the prev-alent superstitions regarding the influence of the heavenly bodies, especially the moon, on the conditions of the weather. Even the old rules of thumb have been abandoned, they could not stand the test of science. There are absolutely no methods by which one is able to tell what the weather will be at some future time. In spite of all things, a grain of truth is hidden in these old superstitions, and they can be explained by the simple fact that all changes of the weather are, necessarily, preceded by some well known phenomena. In this way these rules only confirm a change already taking place, without distinguishing be-tween cause and effect

tween cause and effect Altho it is impossible to tell what the condition of the weather will be days and weeks ahead thru the lack of definite phenomena, it is possible to recognize many signs of Nature, which, when cor-rectly interpreted, will show an unusually close connection with the changes in the weather since the organisms of many aniweather, since the organisms of many ani-mals are sensitive to approaching atmospheric conditions.

The Geotrupini, a family of dung beetles, are influenced by the atmospheric elec-tricity. On hot, sultry evenings, when a

thunder storm is approaching, these insects become very lively, evincing a far greater activity than on any other evening. The night before a rainy day, even tho the weather is warm and soft and the sky is clear, one can seek in vain for them. They do not appear. In this respect these beetles are living barometers, and far more dependable than the instrument.

It is a fact that some insects can perceive sound waves whose frequencies ex-ceed that of the highest tones audible to the human ear. Ants, bees, and other colony-forming insects seem to possess methods of communication not perceptible to man. In the face of such facts, it is not only possible but probable that some animals can sense the electric waves sent out by a distant thunder storm. Electri-fied atmosphere, ionized air, pressure as well as moisture and temperature, are perceived, and by certain combinations of such phenomena, reflexive reactions are set in motion producing an excessive stimula-tion and activity, thus incidentally "fore-casting" approaching atmospheric changes.

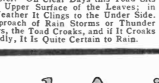
The weather-fish or loach (Cobilis fes silis), is another animal which is strangely influenced by coming electric storms. When the air is sultry and electrified, this usually phlegmatic fish, is restless and this restlessness attacks it 24 hours before the thunder storm approaches. Storm.

rain, and snow, when unaccompanied by electric displays of one sort or another, have no effect on this fish.

Birds also are possessors of a discriminating sense for the electricity of the air. Many observations have been made air. Many observations have been made that birds sitting on a tree, suddenly flew away just before the tree was struck by lightning. If, during a thunder storm, one seeks shelter under a tree, one is safest where the birds are sitting. Should the birds fly away, it is high time to leave the vicinity as quickly as possible. It is generally known that the tree toad,

Hyla, is a weather forecaster. It seems probable that a simple farmer, who saw and understood the occurrences of Nature, first brought this animal into his service. On clear days the tree toad prefers to sit on the upper surface of the leaves, in wet it clings to the under side. If the rain is prolonged, it takes to the water. But its forecasts have been much discredited since it is not absolutely trustworthy in captivity. Only for the coming of storm or thunder showers does it croak, and if loud croaking is continued one can be pretty sure that rain will come. The leech also possesses the peculiar property of forecasting atmospheric

changes, and it is certainly curious that it is just as sensitive as the best barometer. (Continued on page 175)







The Smell Organ

By JOSEPH H. KRAUS

T HICH one of us has not listened to the enrapturing tones of the church organ, or the pipe organs in motion picture play houses, and not awakened to its

A short time ago a new color organ came into being and delighted or saddened the hearts of those who watched the harmonious blending of the colors on the screen. This organ had no music accompanying it, but the colors themselves and the geometrical figures and combinations which they assumed, were the inspiring features. This machine was described in the last issue of this journal.

Now, however, an entirely new organ has been developed, which instead of inspiring and thrilling audiences by sound, or by affecting the screen, so that the spectators see the color harmonies, translates music into corresponding odors. The suggestion comes from Dr. Septi-

The suggestion comes from Dr. Septinus Piesse, a French chemist, who claims that every perfume produces its own particular effect on the end organs of smell terminating in the mucosa, or mucous membrane lining the nose. These organs are called the olfactory cells, and just as every note has its effect upon the ear and as the colors have their effects upon the retina of the eye, so this transposed music *—this music of smells—will* have its effect upon the olfactory organs. The range of notes has been carefully plotted, the heavier odors being assigned to the low notes, and the sharp pungent odors to the high notes. Thus, starting with the bass cleff three octaves below middle C, the musical notes, and the odors assigned to them, are as follows:

	BASS CLEFF		TREBLE	CLEFF
Ç,	patchouli vanilla clove bark benzoin		rose	
<u>D</u> ,	vanilla	12,	violet	
E.,	clove bark	Е.	cassia	
F,	benzoin	E.	tuberose	
		-G.,	orange flo	ower
Α.	storax	A	new mow	n hay
R.	clove	R	aurome	
C.,	storax clove sandalwood clematis rattan castoreum pergulaire	Č.	camphor	
È.	elematis	'n.	almond	
F.	ration	6	Portugal	
E	contorellui	E.	Portugal jonquil	
21	castoreum	E.	Jonquit	
4.	pergulatre	Q.	syringa	
n.	balsant of Peru carnations and pinks	<u>A</u> ,	tonka bea	111
в.	carnations and pinks	Б.	mint	
Ç,	eranium heliotrope iris musk pois de senteur	<u>U</u> .	jasmine	
<u>D</u> ,	hehotrope	D,	pergamot	
Ε,	iris	Ε,	citron	
F.,	musk	₽,	citron ambergris	
G.,	pois de senteur	G.,	magnolia	
Α.	balsam of tolu	Α.	lavender	
B.	cinnamon		peppermit	10
	rose	- C .	pineapple	
~ 3		D.	citronel	
		F.	Vervain	
		E.	vervain civet	
		- E ()	01101	

Oi course, the combination of these odors will create a smell entirely different from any of the individual qualities of the various perfumes and it is necessary that, in the soft dreamy compositions, the odors blend harmoniously. Discords will have a decidedly unpleasant effect but inasmuch as the composers did not dwell upon discords to any great extent, the audience will be saved the rather unusual embarrassment of smelling disagreeable combinations. Some music, would perhaps have to be changed and the odors carefully graduated so that in the smells wafted over the audience no particular perfume will predominate, except when the loud pedal, or rather, in these smell organs, the *strong* odor pedal is trod upon.

It is, therefore, up to the perfumer to combine the mixtures in much the same way as an artist blends colors, or as a good florist makes up his bouquet. If it is desirable to insert a little contrast into the bouquet, the appropriate blossoms or grasses are used, and so the perfumer, likewise would have to employ the proper aromas.

The arrangement of the apparatus is such as to include five or more octavisof odors, arranged as shown in our illustration. These odors have been discovered and placed in their particular locations after painstaking research, the odors being arranged in bottles and spraved up into the air by an atomizer-like action.

In each of the bottles, we may note the atomizer or sprayer attachment. These (Continued on page 171)



In Our May Issue, We Described the Latest Idea in Color Organs, and Now We Have the Pleasure of Introducing the Newest Noiseless Organ—it Delights You Not With Wonderful Rhapsodies in Sound, But With Wonderful Musical Combinations Expressed by Delicately Graduated Odors. Dr. Septimus Piesse, a French Chemist, is Sponsor for This New "Smell Organ," and He Has Worked Out the Elaborate Scale of Notes and Corresponding Odors, Which Are Shown Marked in Their Proper Positions on the Musical Staff in the Illustration Above. On the Right is a Musical Composition Combining Harmonious Smells in the Form of Chords.

Demonstrating Atomic Structures

HE theories of to-day regarding the structure of an atom assume that there are one or more electrons negatively charged, which are in motion about a central positively charged nucleus. Many attempts have been made to show the structure of these atoms and wooden models as well as glass figures have been built for laboratory purposes. Few have ever attempted to make the model structure living, or to show these electrons moving. A machine

when it is energized, and when current is likewise allowed to pass thru the mercury. causes a rotation of the mercury in the wooden tray. Into this mercury are dropt one or more steel balls as required in the experiment.

magnetic lines of force. Sometimes one of the little steel balls will start from the outside and apparently try to escape from At other times a ball will the system. the system. At other thirds a ball white fly out of the sytem entirely. For best results current in the solenoid and current passing thru the tray should be regulated and the mercury should be kept strained its surface at all times must be clean.

At the Right, We Have Two Steel Balls Placed In Mercury in the Atom Machine. One Ball is Stationary and the Other Stationary and the Other Rotates in a Spiral Man-ner Around It. This Latter Ball Then As-sumes a Stationary Posi-tion, While the First Ball Gyrates. Below is the Effect of Three Balls in the Same Field.

made by one of the leading scientific instrument manufacturers, following the suggestions of Prof. R. R. Ramsey of Indiana University, brings to the atten-tion of students the possibility of interpreting electronic movements, so that they will conform with almost every modern teaching.

Essentially this instrument consists of a large magnet mounted upon a base. Two uprights hold a tray of wood above this magnet, which tray is coated on the inside with hard rubber. Thru the bottom of this tray project five small points of iron, one at the center, and the other four equidistant from the center point, and from each other. The center point is connected to one terminal and the four other electrodes to the other terminal of a direct current source capable of passing five or six amperes thru the trough when mer-cury is placed in it. The electro-magnet.

When two balls are placed on the rotating surface they do not rotate about the center as one would expect, but one ball will remain stationary for a moment, while the other rotates spirally around it. This rotating ball then comes to rest and the first commences its gyrations. With three balls the motion is more complex. Each takes its turn at the center, and the other two rotate, and so on; as more balls are added, a different movement is establisht until enough are added when the motion becomes very complicated. It has been suggested that this movement approximates planetary motion. If a ball is allowed to come in from the outside, there is a great disturbance of the entire system. This is noted particularly when rings, and the outfit is supplied with several, are snapt into thin respective grips on the under side of the trough. These iron rings serve to concentrate the

inum; or when the ball tries to escape from the system the illustration could be taken as an example of a photo-electric effect, or ionization produced by hot bodies. In case the ball flies out from a normal rotating field, we could use the illustration as an explanation of alpharays being shot out from a radio-active substance, and when a ball starts out at irregular intervals tangentially and is caught over the magnetic field outlined by the ring, the ball could represent the alpha-particle and the escape of the betarays and the gamma-radiations could be explained as being due to the disturbance in the atom demonstrated by the rearrangement of its electrons. Countless other scientific similes will suggest themselves to the experimenter as he changes the height of the tray or varies the magnetic flux or else the current density in the trough containing the mercury

Phosphorescent Light Obtained From Violet Rays

A completely dark auditorium was flooded with invisible ultra-violet light which caused faces and clothes of the audience to shine with ghostly phosphor-escent light when Prof. R. W. Wood of the Johns Hopkins University addrest the annual meeting of the American Institute of Chemical Engineers, recently at Baltimore. Md., and demonstrated some of the wonders of high-power ultra-violet radiations.

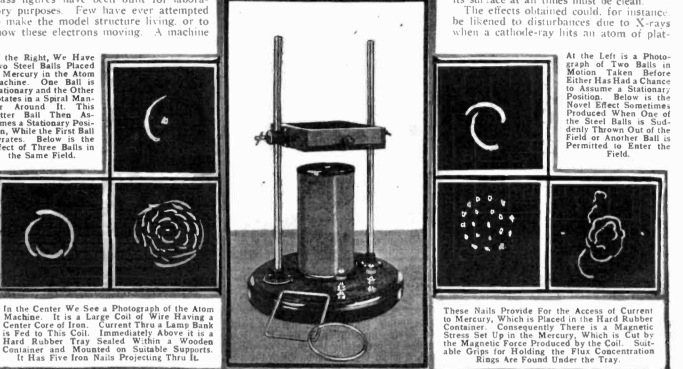
Teeth and eyes shone with great brilliancy and gave off bluish white light. But those in the audience with artificial teeth were detected by the ultra-violet rays. Imitation teeth do not phosphoresce

and appear as black as charcoal, as do articles of china and white porcelain. The lens or "pupil" of the eye is also

phosphorescent-that is, it actually emits visible light when illuminated by the in-visible ultra-violet rays. Dr. Wood exvisible ultra-violet rays. Dr. plained. This phosphorescent light, which is sent out by the lens, passes into the eye as well as out into the room, and, falling upon the retina, produces the curious optical illusions which make the entire room appear as if filled with a luminous haze of pale lavender color.

In producing high power fluorescence and phosphorescence. Prof. Wood employs in his work a very powerful quartz mercury are lamp. Quartz glass is trans-parent to the mystic invisible ultra-violet radiations which are given off by the lamp.

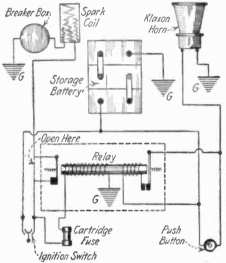
This apparatus was developed during the war by Prof. Wood, who held a com-mission as major in the Science and Re-search Division of the Air Service. The scatch Division on the Art Service. The ultra-violet lamp was adapted to secret signaling at night, for marking landing fields for night-flying aircraft, and as a position light for ships in a convoy *run-ning dark*. The distant lamp could be violad up only by the aid of a convil picked up only by the aid of a special wide angle telescope provided with a phosphorescent screen in the eye-piece.



MOTOR HINT

First Prize \$25.00 CHARGING CUT-OUT GOOD ALARM RELAY

Procure a combination charging cut-out and current-voltage regulator. Disconnect the shunt coil from the series coil. Connect one end of a shunt coil to the ground, and the other end to the dead side of igni-



A Thief-proof Circuit—the Double Wound Relay Being a Battery "Charging Cut-out." The Cart-ridge Fuse is the Secret Switch, and is Put in Place when Parking the Car, and Removed when the Owner is Ready to Start the Car.

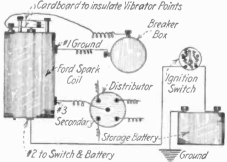
tion switch thru a secret switch. Leave the series winding and the cut-out contacts (normally open) in series, and shunt these with a push-button. Break the ignition circuit in a convenient place and connect to the regulator contacts (normally closed). Decrease the air gaps on both, and increase the spring tension slightly on the regulator contacts only.

When thief closes the ignition switch the shunt coil receives the current thru the ignition and secret switches. Core is mag-netized and opens ignition circuit and closes the horn circuit. Even if the ignition circuit is opened again, the klaxon or other motor-driven horn continues to blow, its contacts held closed by the magnetic flux supplied by the series coil. To stop the horn, it is necessary to close the contact at the secret push button which shunts the relay and opens the contacts. If the ignition switch remains on, the horn can-not be stopped. This must, therefore, be turned off to start the car successfully

JOS. OSWALD. Contributed by

Second Prize \$15.00 USING FORD COIL WHEN "YOURS" BURNS OUT

Since most cars are equipped with battery ignition, and as often happens, there is considerable trouble with ignition coils



This Diagram Shows How a Ford Coil Can be Used with a Regular Distributor and Breaker Box to Replace a Burnt Out Coil.

NOTICE TO CONTRIBUTORS

KINDLY note a change in this contest. For the coming months we would like to receive from our contributors articles on the following subject:

ELECTRICITY ON THE CAR

We believe that there are hundreds of new electrical ideas that can be incorpo-rated in the car that our readers would like to know of. What we are particularly interested in are novel stunts, new devices, new kinks, and new hints made possible by the electric current.

In order to win a prize the first requisite is that the device or suggestion be practical. The term **PRACTICAL** will be the keynote of this contest.

You will be more apt to win a prize if you will design the device yourself, and make a photograph of it, sending the same to us. I deas are all right, but the reader wants to see that the device actually has been made, and WORKS.

The following prizes will be paid:



necessitating tying up of the car, while the service man orders a new coil, some method of permitting the car to operate in such a pinch is of considerable value.

This trouble can be easily remedied by a Ford ignition coil which will give service equal to the best coil. The method of equal to the best coil. The method of making the device is quite simple. Solder wires to the Ford coil, as shown in the illustration. No. 1 is a ground fastened to any metallic part of the car; 2—the lead to the ignition switch, and then to the battery; and 3—the lead to the distributor, which chevid he of heavy rether coverd which should be of heavy rubber covered (ignition cable) wire. It is necessary that the vibrator points be opened, and a piece of cardboard inserted between the contact adjusting screw, and the contact point on the vibrator. The screw is then tightened down to hold the cardboard in place. The device has given very efficient service, and in fact a coil broken down replaced in this anner has not been changed for the regu-lar article for quite some time. The sys-tem is particularly serviceable because the Ford coils can be purchased in nearly every town, regardless of its size; whereas the regular spark coils for the machine may take several weeks before they reach their destination in out of town places. Contributed by R. V. SAVAGE.

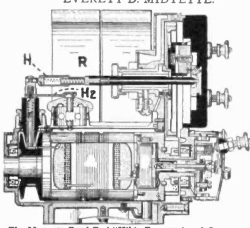
Third Prize \$10.00 MAGNETO "THIEF-PROOF" TRICKS

One of the simple ways to make your auto thief-proof is to cut off the ignition current between the armature of magneto and the spark plugs. This is easily done by removing magneto conducting rod H. The current instead of being distributed to spark plugs will simply jump safety gap. As there is no spark at spark plugs your engine will not run however many times it may be turned over.

Another simple way to make your auto thief-proof is to turn magneto safety gap cover spring, H2, until it hits the steel magnet, thus making the safety gap zero. As an electric current will always take path of the least resistance it will the

pass from spring H2 to steel magnet, instead of across spark plugs. As there is no spark at the spark plugs your engine will not run, however many times it may be turned over. Contributed by

EVERETT D. MIDYETTE.



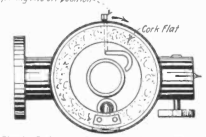
The Magneto Feed Rod "H" is Removed and Car-ried in the Pocket when Leaving the Car. The Spark from the High Tension Magneto Will Jump the Safety Gap but Never Reaches the Distributor. Another Stunt is to Turn the Safety Gap Cover Spring, so that it Touches the Steel Magnet, thus "Short-circuiting" the Gap.

CLEVER CARBURETOR LOCK

This device consists simply of one piece of brass or copper wire about 1/8 inch in diameter, and bent as shown in the illus-tration. The only tool which is required to install this device is a $\frac{1}{8}$ inch twist drill. The wire is so arranged that when it is lifted and turned back along the top of the carburetor (motor side), it is in-visible to the unknowing person; at the same time it holds the cork afloat in the off position. This keeps the needle valve same time it mode off position. This keeps the needle valve of the carburetor closed. The wire may be quickly turned to the on position, and the bent end drops down over the side. Contributed by T. R. STEIN.

Wire here prevents float falling and preventing gas to Carburetor Adjustment flow -To Hot Air Pipe. Throttle Level Flat End lies close to Carburetor, Motor Side Ē To Intake T TOTAL Manifo/a Cork Float Off Position.

Here end of wire drops over edge of bowl and prevents jarring into off position -.

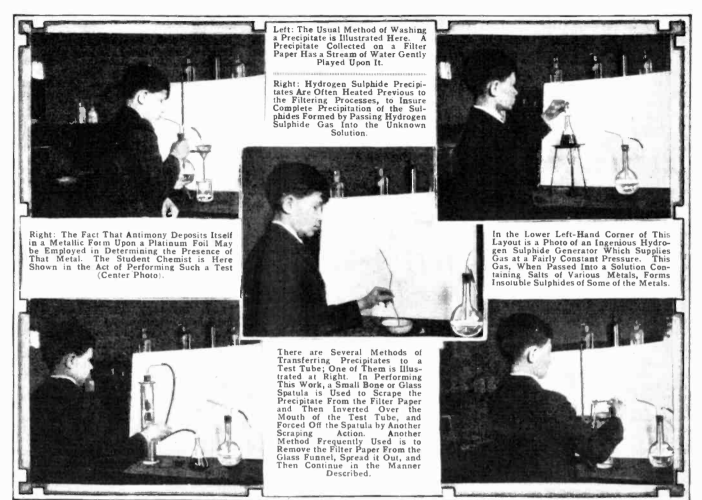


A Simple Carburetor Lock Made from a Piece of Wire, Bent so that when Lifted and Turned Back it Holds the Cork Float in the "Off" Position, thus Keeping the Needle Valve Closed.

Practical Chemical Experiments

By Prof. FLOYD L. DARROW

QUALITATIVE ANALYSIS-SECOND PAPER



or beaker place a mixture of loce, each of solutions of silver, mercurous and lead mitrates. Add dilute hydrochloric acid until upon vigorous shaking or stirring no further precipitation occurs. The white precipitate is a mixture of the chlorides of these metals.

The next step is to filter, catching the filtrate in a clean beaker. This filtering may be done with or without suction. Test the filtrate for complete precipitation by adding a drop of hydrochloric acid. No precipitate should form. If one should form, however, it shows that not enough of the group reagent, *i.e.*, hydrochloric acid, was added the first time, and it will be necessary to add more and refilter, using the same filter as before.

be necessary to add more and refilter, using the same filter as before. Wash the precipitate on the filter by pouring *cold* water thru it. Usually hot water would be used, but you will recall that lead chloride is soluble in hot water. Fill the filter with water and allow it to run completely thru. Then repeat once.

the interview water and another to be the second of the fact that lead chloride is soluble in hot water, heat about 5cc. of water to boiling and pour it thru the precipitate.

Right here we might in passing point out that Qualitative Analysis is largely a matter of differences of solubility. It has been one of the chief duties of the chemist to determine these differences, and then embody them in a systematic procedure for the separation of the metals. Of course the identification of a particular element depends, after some compound of it has been separated, upon a characteristic test.

The hot water will in this case dissolve the lead chloride, but not the silver and mercurous chlorides. The filtrate, which should have been caught in a clean test tube, is divided into two portions. To one of them add dilute sulfuric acid and a white precipitate of lead sulphate will form. At this point nothing but lead could be present in the filtrate which you have obtained by pouring hot water thru the precipitation.

It it worth while to see just why this is true. To begin with hydrochloric acid will precipitate only silver, mercurous and lead chlorides. Even if salts of all the other metals had been present in the mixture that you took, none of the other chlorides would have been precipitated, for the simple reason that only silver, mercurous and lead chlorides are insoluble. Then of these three chlorides only lead chloride is soluble in hot water. So you see every other metal would be excluded. Peculiar, isn't it, that a metal may be thus run down?

Now, if you have not forgotten that you still have another portion of the filtrate produced by passing hot water thru the precipitates, add to it a few drops of a solution of potassium chromate or potassium dichromate, sometimes called bichromate, and you will obtain a heavy precipitate of lead chromate, usually called *chrome yellowe* and an important pigment. In an unknown solution these precipitates are perfectly conclusive of the presence of lead. Since lead chloride, however, is somewhat soluble even in cold water, lead will also be found in the second group, as you will see. *Silger:* Before proceeding to separate

Silver: Before proceeding to separate the silver and test for it, you must remove all of the lead chloride from the precipitate remaining on the filter paper by repeatedly pouring hot water thru it. Continue to wash the precipitate until the washings give no reaction with potassium dichromate. The washings may be thrown away.

Now pour over the precipitate remaining on the filter 2 or 3 cc. of ammonium hydroxide thoroly moistening it. To the filtrate add dilute nitric acid until an acid reaction is obtained with litnus paper. A white precipitate of silver chloride will appear upon the addition of the acid. This is the proof of the presence of silver.

What has happened is this: The ammonium hydroxide dissolves the silver chloride, but not the mercurous chloride, another difference of solubilities. But the double compound of silver chloride and ammonia, which forms and passes thru into the filtrate, is easily broken up by the nitric acid with the consequent precipitation of silver chloride. *Mercurous Mercury:* We speak of mer-

Mercurous Mercury: We speak of mercurous mercury, because, as has already been pointed out, mercury forms two series of salts, mercurous and mercuric. Mercuric chloride had it been present, as it might be, would not appear here because, unlike mercurous chloride, it is soluble. It must be looked for in the next group. the presence of mercurous mercury. To be perfectly sure make a hole in the bottom of the filter and rinse the black precipitate into a test tube. Allow the precipitate to settle. Then decant, *i.e.*, pour off, the liquid as completely as possible. Dissolve the precipitate by boiling in a very little aqua regia, a mixture of three parts of concentrated hydrochloric acid to one part of concentrated nitric. Dilute the solution with an equal volume of water and test it for mercury by adding a solu-tion of stannous chloride. The mercuric chloride, which has formed by the solution in aqua regia, will be reduced by the stannous chloride first to mercurous chloride and then to metallic mercury, if enough of the reagent is added. A gray precipitate will appear. This is conclusive proof of the presence of mercury.

At this point it will be excellent practice to have some friends prepare an unknown solution containing some or all of the metals of Group I, which you will analyze. At first liberal quantities of each salt should be added followed by unknowns containing much smaller quantities. In this way you acquire experience in manipulation and procedure and, most important of all, sharpen your powers of observation.

GROUP II

This is known as the Hydrogen Sulfide Group, because hydrogen sulfide is the group reagent. Altho this is a foul smell-ing gas, you will soon become used to it. Its odor is never absent from the qualitative laboratory and no chemist feels at home in its absence.

Before proceeding with this group, your hist requirement will be some sort of hydrogen sulfide generator. An ordinary hydrogen generator may be employed, but it is not automatic. A better one can be made from a large mouthed bottle and a lamp chimney, as shown in Figure 1. lamp chimney, as shown in Figure 1. The chimney must be able to fit inside the neck of the bottle. Into the constriction in the chimney fit a perforated lead disc to support the iron sulfide. In the top The insert a one-hole rubber stopper carrying a glass elbow tube. About an inch from the top of the chimney place a support made by twisting together two pieces of heavy aluminum wire and projecting so as to catch on the edge of the bottle. At-tach to the elbow tube a length of rubber tubing and glass delivery tube. To regu-late the flow of gas the rubber tubing To regumust carry a pinch cock.

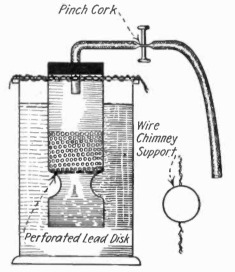
To charge the generator place lumps of ferrous sulfide upon the lead disc until the chimney is two-thirds filled. Put dilute sulphuric acid into the bottle until it is somewhat more than half full; upon opening the pinch-cock the acid will rise until it reaches the iron sulfide. It will then begin to generate hydrogen sulfide gas and push the air from the chimney above. When the pinch cock is closed, the gas exerting pressure downward will force the acid from the chimney and stop the action. The action is sometimes slow in starting, but when once going you will never lack for a supply of the reagent.

This group is divided into two subgroups.

Sub-Group A: The metals of this of these metals are insoluble in a reagent known as yellow ammonium sulfide.

Sub-Group B: To this group belong arsenic. antimony, tin, gold and platinum. The sulfides of these metals are soluble in yellow ammonium sulfide, but are reprecipitated as sulfides upon the addition of dilute hydrochloric acid to the solution.

The metals of both sub-groups form sulfides with hydrogen sulfide which are in-soluble in cold dilute acids. And it is



Home-Made Sulfide Generator Made from a Glass Lamp Chimney and a Large Mouthed Bottle. A Perforated Lead Diss Is Placed Inside the Lamp Chimney. Fig. 1.

this insolubility that puts them in a group by themselves. Taking copper sulfate as an example you will observe from the following equation,

CuSO+H2S=CuS+H2SO+

that in the precipitation of the metallic sulfide an acid also is set free, sulfuric acid in this case. Now the sulfides of the metals of this group are insoluble in the acids formed at the time of their precipitation. Other metallic sulfides cannot be precipitated by hydrogen sulfide, because while many of them are insoluble in water they will not precipitate in the presence of the acid that would be set free at the same time. Again we see that it is differ-ences in solubility that determines the

grouping of the metals. Yellow Ammonium Sulfide: This re-agent is prepared by bubbling a slow stream of hydrogen sulfide thru a tall cylinder or bottle of strong ammonia water for some time, *i. e.*, until a distinct yellow tinge appears. Then dissolve in it a con-siderable quantity of powdered sulfur. This gives a decidedly yellow solution having the formula $(NH_4)_2Sx$. The x stands for any amount of sulfur required in a chemical reaction.

PRELIMINARY EXPERIMENTS-(Sub-Group A)

Mercuric Mercury: Into 10 cc. of a dilute solution of mercuric chloride (corrosive sublimate) pass a slow stream of hydrogen sulfide as long as a color change appears in the precipitate. Warm the contents of the test tube or flask and al-low the precipitate to settle. Pour off the clear liquid and wash three or four times by decantation, i. e., by pouring in cold water, shaking, allowing to settle and then decanting the wash water.

The black precipitate is mercuric sulphide. Just as the compound of mercurous chloride and ammonia was dissolved in aqua regia, so may this be. Dissolve it in a very little boiling aqua regia, cool the solution and add stannous chloride. As before a grayish precipitate of metallic mercury will form. Lead: Warm 10 cc. of a solution of lead

chloride made by shaking the salt with cold water for some time. As already stated lead chloride is slightly soluble in cold water. Into the warmed solution pass hydrogen sulphide as long as a precipitate seems to form. Allow the lead sulfide to settle, decant, wash, and boil with 1 cc. of dilute nitric acid. Add a few drops of ammonia hydroxide and then potassium dichromate. A yellow precipitate of lead chromate will form.

Bismuth: In preparing your solution of bismuth chloride a white precipitate of bisbismuth chloride a white precipitate of bis-muth-oxy-chloride may form but this will do no harm. Into 10 cc. of the warmed solution pass hydrogen sulfide. Allow the precipitate of bismuth sulfide to set-tle, decant, wash and boil with 1 cc. of dilute nitric acid. To the solution of bis-muth nitrate add two or three drops of dilute subhwrie acid and they approximate dilute sulphuric acid and then ammonium hydroxide. The precipitate that forms is a basic oxide of bismuth. Filter and wash the precipitate upon the filter paper by pouring water thru it once. Allow three of four drops of dilute hydrochloric acid to fall upon the precipitate and catch the solution in a clean test tube. To this add from 10 to 20 cc. of water and a white pre-To this add cipitate of bismuth oxychloride will form. Copper: Subject 10 cc. of a dilute solution of copper sulphate to exactly the same treatment as was given the solution of bis-muth. Upon the addition of ammonium hydroxide to the clear solution a beautiful deep blue color will appear, even if only traces of copper are present. This is

deep blue color will appear, even it only traces of copper are present. This is taken as proof of the presence of copper. *Cadmium:* Precipitate cadmium sulfide in the usual way. Filter and wash the pre-cipitate upon the filter once or twice. Then make a hole in the bottom of the filter paper and wash the precipitate thru with the least possible amount of dilute nitric acid. Boil the mixture and to the solution of cadmium nitrate thus produced add two of three drops of dilute sulphuric acid followed with enough ammonium hydroxide to give an alkaline reaction. Now add hydrochloric acid until an acid reaction occurs and then a pinch of iron filings. Boil for a short time and then pass hydrogen sulfide into the solution. A yellow precipitate of cadmium sulfide will appear.

In the next article we shall take up the systematic analysis of the metals of Group II.

(To be continued in next issue.)

Atoms Not Alike, Says Prof. Harkins

The first successful experiments in splitting up a chemical element into two weighable portions which have different properties have been reported by Prof. William D. Harkins, of the department of chemistry of the University of Chicago. What we have considered elements are not actually elementary," says Prof. Har-kins. "For more than a hundred years it has been considered that all of the atoms of a single element are exactly alike. It is now found that most elements consist of two or more-usually not more than seven-different kinds of atoms. Each of the species or kinds of atoms which make up a single element is called an 'isotope,' which means that it acts ex-actly like all of the other species of atoms which constitute the same element.

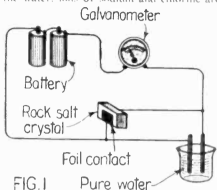
"Thus lead, considered to be an ele-

ment, is found to consist of isotopes which act almost exactly like ordinary lead, and are only appreciably different in that their atoms are heavier or lighter than the average weight of an atom of ordinary lead. That lead consists of isotopes whose atoms weigh 206, 208, 210, 212 and 214 was first recognized by the English chemist, Soddy, nearly ten years (Continued on page 172)

Experimental Electro-Chemistry By RAYMOND B. WAILES

NO. 2-PROPERTIES OF IONS: DEGREE OF DISSOCIATION

HE presence of ions in a liquid results in that liquid being capable of conducting an electric current. Such substance as sodium chloride (common table salt), in the dry or solid form is devoid of ions. Pure water is devoid of ions, but if the salt and the water are mixed, or the salt dissolved in the water, ions of sodium and chlorine are



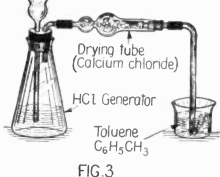
Electrolytes Conduct Electricity Because of the Ions Which They Contain. Pure Water and Salt Contain no Ions but When Mixed, Ions Are Formed. Water is Necessary for Ionization.

formed, and the resulting sodium chloride solution or electrolyte will readily pass an electric current

A battery and an indicating instrument such as a galvanometer or sensitive amwith electrodes which are immersed in distilled (or rain) water. Wires connecting the electrodes with tin foil strips attached to the surface of the crystal of rock salt (sodium chloride) are also in-cloded in the circuit. Under the above conditions, the indicating instrument will not respond to the local battery for no current flows thru the circuit. This is because the liquid and the crystal are devoid of ions. Now, if the crystal of rock salt be dissolved in the water, ions will be formed, and the liquid will be rendered conductive.

Certain substances ionize (the act of yielding ions) or produce more ions than other substances. Figure 2 shows an apparatus set up which will readily bring home this fact. Three glass tubes A, B and C are cork stoppered at each end. At short metal electrodes are thrust At the other end of the glass tubes inserted thruout the length of the glass Small flashlight battery lamps, L tubes. glass tube as shown. The entire three

lamps with their tubes are then connected



chloric Acid Gas Dissolved in T (Toluol) Will Not Form an Electrolyte Hydrochloric Toluene

in parallel, the whole being fed by a stor-

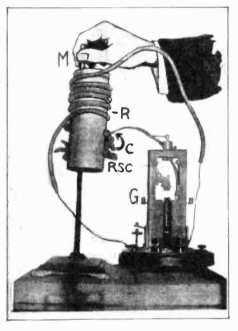
age battery as indicated. The glass tubes A, B and C should be filled with the following solutions respectivel

Tube A, concentrated hydrochloric acid. 18 grams to 500ec water.

Tube B. 24.5 grams of strong sulphurie acid dissolved in 500cc water. Tube C. 15 grams of 99 per cent. acetic acid dissolved in 500cc of water.

Each of the above solutions contains one gram equivalent of replaceable hydrogen. called normal solutions. and are contain 1.008 grams of such hydrogen per liter

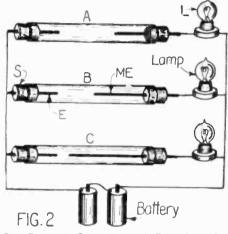
Substances (such as normal solutions) which contain the same weight of hydrogen atoms do not always possess the same properties. The property of dissociation, or the splitting up of molecules to form of the spritting up of holecules to form ions, for instance, varies widely among different acids or solutions of normal strength. Because of this variation of dissociation, the electrical conductivity



An Interesting Experiment With a Solenoid Made from a Rubber or Glass Tube Coiled Around a Drum. An Electrolyte Fills the Tube and is Con-nected with a Galvanometer. A Magnet Plunged Into the Solenoid Causes a Current to Flow.

varies so that with the apparatus set up as shown in figure 2, the lamps will light equally as bright only after adjusting the movable electrodes. ME. It will be found, that, with the movable electrodes pushed into the tubes and offering equal surface exposure, or with the same length of electrode surface in the solutions, the lamps will glow with varying brilliance. It can be seen that hydrochloric acid conducts the current the best, sulphuric acid next, while acetic acid conducts the current but poorly. The cause of this is the degree of ionization. Altho the same weight of replaceable hydrogen atoms present in each tube (for all acids contain hydrogen atoms), there are not the same number of hydrogen *ions* (and it is the ions which conduct the current) present, because the different molecules do not split apart or a milliammeter can be inserted in each branch of the circuit and the deviation or deflection noted. Using this instrument.

the needle will swing away from the zero point to a greater distance with hydro-chloric acid than it will with acetic acid. Pure water does not conduct an electric The chemical formula for water current.



Electrolytes is The Electrical Conductivity of Electrolytes is Governed by the Degree of Ionization. Each Lamp Burns at a Different Brilliancy With Different Electrolytes in the Successive Tubes A, B and C.

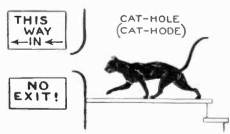
H₂O. Hydrogen atoms are present, but hydrogen ions are not. This is the reason why pure water does not conduct an electric current. It is the ion which transports the electric current.

All acids ionize and all acids contain hydrogen ions. Hydrochloric acid is really hydrochloric acid gas dissolved in water. The pure dry gas does not conduct elec-tricity, as can be shown by the following experiment. Hydrochloric acid gas is gen-erated (fig. 3), passed thru a tube of calcium chloride to dry it and then passed into dry toluene (toluol). The gas will dissolve, but the resulting liquid will not conduct an electric current for the hydrogen atoms of the hydrochloric acid have not yet developed hydrogen ions. The liquid immediately conducts electricity upon the addition of water to it. The generating flask should contain 25 grams of sodium chloride and 50cc of sulphuric acid. 1:3. Gentle heat will start the reaction. Care should be taken to keep the battery jar or electrolyzing vessel containing the toluene at a distance from the gas generator. for toluene is inflammable. The toluene used should be water free, which can be accomplished by shaking with calcium chloride. Water, then, is necessary for inuization

Electrolytes Behave Similar to Metallic Conductors

Because an electrolyte is a liquid and conducts electricity, a natural question to be asked would be. "Does it behave similarly to a solid or metallic conductor?

(Continued on page 166)



Have Trouble in Distinguishing Between Cathode and Anode, Cation and Anion? This Little Ditty will Enlighten and Refresh Your Memory.



Building a Double Neck Harp-Guitar By C. L. EDWARDS

HE following description explains the correct way to assemble the parts of the Harp-Guitar shown in the drawings and, in addition, describes the general process of Musical Instrument Building so that any Regular Guitar. Lyre-Guitar, Bass Guitar, Mando-lin, Zither, Lute, Ukulele, Autoharp, Celestaphone, or Guitar-Mandolin, can be easily assembled, as the methods of bending wood, gluing, clamping, purfling, inlay-ing. etc., are practically the same, and the various clamps, forms, etc., can be easily designed for each instrument.

In general tops or sounding boards are made of spruce or clear Northern pine.

Sides. backs, necks, fingerboards, etc., are generally made of rosewood, cherry, mahogany, walnut, birch, maple or similar woods

Fingerboards are generally dark to show frets and position marks better.

Bridges, frets and string nuts can be made of metal, bone, hard wood, ivory, etc

Always use first quality, well seasoned stock.

Hard wood string nuts and bridge and metal frets are recommended for the harpguitar.

Cross braces and blocks are made of hard or soft wood to suit the instrument according to the strain they have to withstand.

Celluloid, ivory, pearl, metals and fancy

woods are used for ornamental work. All these supplies can be obtained from wood mills doing cabinet work.

Gluing Directions

Never use fish glue or any kind of makers' glue, always use the best cabinet makers' glue freshly prepared. Keep the glue pot clean. Try test pieces. No. 21, Do all your gluing in a place that often. is both warm and dry: never glue cold or moist pieces. When heating wood pieces have the heat strike equally on all sides to prevent warping. Don't try to work upon a piece while glue is drying.

When gluing two parts together, put the glue on the cooler part, but have both Slightly roughen the surfaces to warm. be glued. Fill the pores of end grains with thin glue; let this dry, and scrape smooth before applying the regular glue. Clean off the surplus glue and any that oozes from between the joints at once with a damp cloth or scrape smooth when dry.

Assembing Directions

Top No. 1 and back No. 5 are shown only a little past the center line. The other side, not shown, is precisely the same.

same. Have flat boards about 1/4 inch thick with one straight edge. Lay drawings of top No. 1 on one of the boards with center line on the straight edge. Cut the board to outline of top No. 1. Do not cut out sound hole. Make four of these. They are to be called "Patterns".

Using the first pattern lay out body form No. 17, the pattern forms the inside line of the body form. This work had better be done on a band saw to keep sides square.

It is best to make the body form of several thin boards laid with the grains

crossing and glued together. The top No. 1, back No. 5 and sides No. 14 can be made 3-16 inch thick.

Staining, if needed, should be done, wherever possible after the final smooth-ing of the wood. If the grain of the wood rises. smooth down again.

When clamping or holding work always use pads of some kind to prevent bruising it. To prevent drying glue from sticking to whatever it is resting upon, put paper between work and the gripping device or table and scrape the paper off when the glue is dry.

Make two sides No. 14, the head block No. 6; the latter to be 41/2 inches deep and of tough hard wood; made tail block No. of tough hard wood; made tail block No. 7, 5¼ inches deep and of hard wood; make cross braces C, D, E, F, G on top No. 1 and H, I, J, K, and center strip No. 9 on back No. 5, also of maple or other hard wood. Cross braces C, D, E, G, I are ½ oval in cross section, gradually thickening towards center, tapering suddenly to knife edge at ends. Braces F, H, J, K and center strip No. 9 are flat and of the same thickness along their entire length. thickness along their entire length. Center strip No. 9 is not used where

back No. 5 can be made in one piece.

Make about 40 clamps like No. 16; then procure about 80 spring clothes pins, and a piece of iron pipe with thick sides about 4 inch-6 inch diameter and 12 inch long.

Have outside of pipe clean. Make bending blocks No. 18 and cross brace of any wood.

Make two string nuts No. 12 and bridge No. 3 of very hard wood and then right and left necks No. 10 including heels; make finger boards No. 11 without frets and plates No. 13; make plates and finger boards a little longer and wider than shown.

Make top No. 1 of one piece if possible, otherwise of two pieces glued in center. Let the edges extend 1/4 inch beyond draw-Glue cross braces in place, using ing. weights or other means to hold the braces in place while drying.

Make back No. 5 in a similar way, let edges project 1/4 inch, only do not glue cross braces in place until the back has been heated to a very high temperature so that it is hot clear thru and very dry, then still keeping it at this temperature, glue cross braces in position, keeping it at the same temperature until glue is dry A small room heated excessively is a good braces are place for this. When cross fast, remove from the heat. Moisture will re-enter the wood and swell it sideways; it cannot swell on the side upon which the cross braces are located, but will do so on the other side, thus curving the whole back, and giving it a better appearance and tone. Now glue No. 9 between braces.

The back can be bowed also by making the cross braces thicker, cutting them to required curve and gluing them to the back. This makes a heavier construction, but obviates the excessive heating required in the other method.

Screw body form No. 17 together, leav-ing about a ¼" gap at each end. Now measure the inside of the body form from

end to end by a thin flexible strip or shim. Cut sides No. 14 to this length.

Heat the piece of iron pipe until it will almost scorch thin soft wood. Moisten the piece that is to be the inside of one side No. 14, roll the moistened part on the hot pipe until it is flexible, then put in place in the body form, it must touch the body form along its full length, use clamps if necessary.

Treat the other No. 14 in the same way, put bending blocks No. 18 and cross brace in position and screw ends of body form together until ends of sides No. 14 butt together tightly. Glue head block No. 6 and tail block

No. 7 in place, let them project beyond sides at each edge, glue gluing strips No. 8 in place, holding with spring clothes pins, then carefully level tops of gluing strips and sides, lay top No. 1 and back No. 5 in place, if cross braces touch gluing strips. trim braces off.

Take pieces of strong closely woven

Take pieces of strong closely woven tape about 1/2 inch or 5/8 inch wide and glue across sides and over gluing strips. Place about 3 inches apart. These are No. 22. Lay the back No. 5 in position, mark where inside of gluing strips comes. Var-nish or shellac inside of back, but do not put any glue on the place where the back glues to the gluing strips or sides glues to the gluing strips or sides. Glue top No. 1 in position by putting

two patterns over the top and two on the opposite side to prevent bruising wood of top and sides. Fasten with clamps No. 16, then varnish or shellac the sides and top on the inside, first removing bending blocks and replacing with a stick, remove all loose pieces from sides or top, replace bending blocks, and fasten back in same way, or the process can be reversed and top put on last

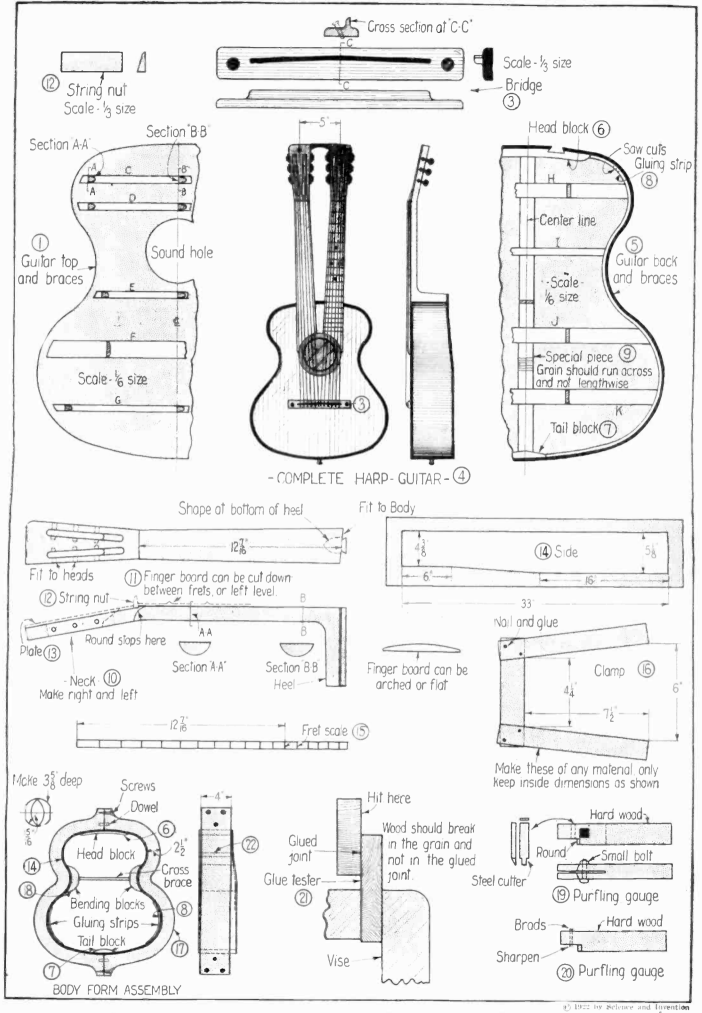
Take out bending blocks and cross brace thru sound hole, trim projecting edges of top and back, cutting dove-tails for necks so that the necks are flush with the top No. 1 and 5 inches apart, center to center at ends.

Take the fret scale No. 15, if it is longer than dimension, put in a hot, dry place until it shrinks, if too short, put in a moist place, when right, put on finger board with end touching front of string nut. The 12th fret should be over where the center line of necks meets body line; the body is the assembled top, sides, and back. Carefully mark positions; make saw cuts nar-rower than frets; hit bottom of frets on edges with corner of chisel to make little projections that will grip the wood, then hammer them into saw cuts with some soft material, do not drive in from the end.

Another way is to make saw cuts wider than frets and fasten with shellac.

Make some kind of a head-brace; now glue the neck to the body and the projecting end of finger boards to top by taking any kind of a clamp that will reach one arm thru the sound hole and press against the under side of top, the other arm pressing down on the finger board to hold it tightly against the top; put head brace in at this time. This should be mortised and glued to necks

A filler strip of some ornamental material is fitted and an end peg put in place. (Continued on page 164)

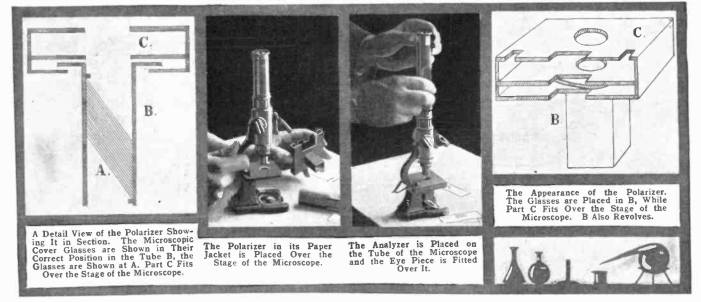


The Accompanying Article and the Illustration Above Explains the Details for Building a Double Neck Guitar.

7.el

Polariscope Made From a Microscope

By DR. ERNEST BADE



HE flaming hues of the rainbow, hidden in the commonest chemical salts and substances, stand re-vealed in the *polariscope*, an in-strument which resolves ordinary waves of light into oscillations in one direction or plane. Its action is like a grating which screens a beam of light grating which screens a beam of light so that only those rays the plane of whose waves are parallel with it, can pass, while all others are reflected to one side. If two such gratings are used, and if they are both parallel, light will pass, but if one is vertical to the other, it is extinguished. In order to examine an object by polar-

In order to examine an object by polar-ized light, it becomes necessary to employ two such gratings, one for the polarizer and the other for the analyzer. The for-mer is inserted below the object and the latter above it. A perfect prism of Ice-land spar (Calcite) is usually employed, but two bundles of thin glass plates, such as microscopic cover glasses, answer the purpose just as well. One bundle is in-serted just below the stage of the micro-scope which polarizes the light rays by re-flection. The other bundle, which is the analyzer, is placed on the tube of the microscope with the evepiece on top of it, microscope with the eyepiece on top of it, transmits the light. and

When the polarizer and analyzer are parallel and a double refracting crystal is

placed on the stage of the microscope, the background and the crystal will both be illuminated; turning either the polarizer or the analyzer thru an angle of 45 degrees causes the background to be darkened, due to the extinguishing of the light waves. But the light passing thru the crystal will be made to vibrate in a different plane; its plane of polarization will be rotated. This prevents the complete extinction of the beam of light by the analyzer and results in a most gorgeous color display.

sults in a most gorgeous color display. The materials necessary for changing the microscope into a polariscope are a few pieces of cardboard, some glue, and half an ounce of microscopic cover glasses. The glasses should be rectangular, dimen-sions of 34 by 1 inch are satisfactory. Eighteen of these are carefully cleaned with a dry and soft piece of linen—all those which are not perfectly clean and free from specks are worthless—and placed in a cardboard tube 11/4 inches in length. Here they must make an angle of 35 de-grees with the axis of the tube. To hold this rectangular tube in posi-

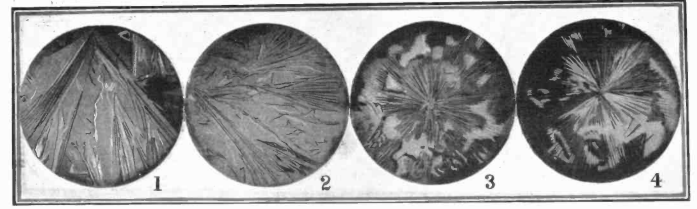
grees with the axis of the tube. To hold this rectangular tube in posi-tion under the stage, a jacket of cardboard is made which fits snugly about the stage. In order to make it possible to turn the lower tube on its axis, which is a neces-sity, a cardboard collar is attached to the tube. Below this flange is another collar,

and this is glued to the jacket which pre-

and this is glued to the jacket which pre-vents it from falling out. In this way the polarizer is made revolvable. The analyzer tube is made exactly like the polarizer, but this tube is held within another, which is snugly fitted over the tubing of the microscope. Above the analyzer is a short tube into which the

analyzer is a short tube into which the eyepiece can be slipped. The most important requirement now to be fulfilled is good illumination. This can easily be obtained when it is remembered that light diminishes with the square of the distance. A weak source of light, a short distance from the microscope, to-gether with a bulls-eye condenser—a double convex lens—can, under these conditions, be used.

ditions, be used. It is also advisable to employ small mag-nifications. The lower the diameter, the brighter will the view be. Crystals seldom require more than a hundred diameters, while fifty may be more than sufficient. With the aid of a substage condenser it is possible to enlarge 500 times. For bringing out various color effects it is advantageous to place a thin piece of mica on the object. To obtain the great-est possible variety of colorations, those of different thicknesses should be employed and only those used which exhibit even (Continued on page 201)



Tartaric Acid Shows a Wealth of Detail and Color in Their Crystal Skeleton When the Analyzer and the Polarizer are Crossed.

Tartaric Acid Shows an Imperfect Crystal Skeleton under the Micro-scope, When the Analyzer and the Polarizer are Parallel.

Aluminum Chloride with Analyzer and Polarizer Parallel Simply Shows the Details of the Crystal.

Aluminum Chloride with Analyzer and Polarizer Crossed, Shows the Crystal Broken Up Into a Maltese Cross with a Dark Background.

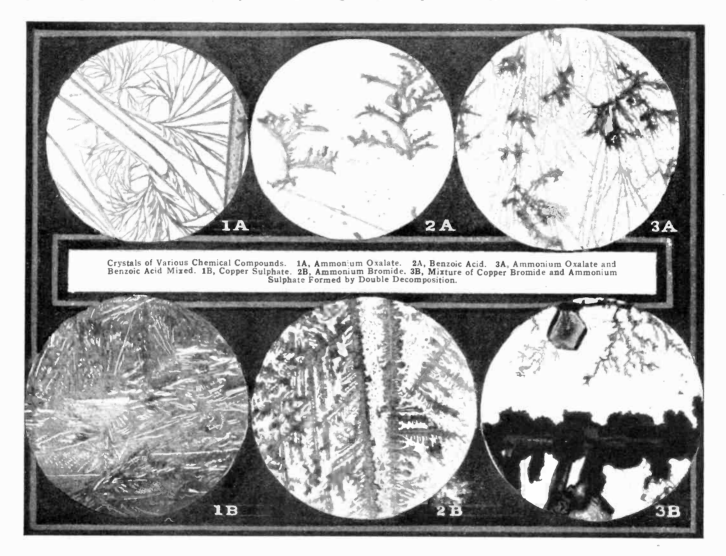
Identifying Chemicals Under the Microscope

By DR. ERNEST BADE

Some of the greatest of our industries are built around crystallizable and crystallized products, and the art of crystallization has already been brought to a fine degree of accuracy. The requirements are more exacting to-day than they were in former years. This is clearly shown in the present refinement of sugar. But the most precious gem material, such as tiny

exactly rare, are uncommon in Nature. Many disturbing factors are only too often encountered, which have reacted unfavorably in their production. One such factor, and an important one, is an excessively rapid deposition or growth. Under such a condition imperfect crystallization almost invariably occurs, and this usually shows itself in the direction of crystallization which is greatest in one plane. as demanded by the six classes of crystal systems. For this reason the characteristic shape which a substance will assume under certain well established conditions, *will* always be the same for that salt.

In order to become familiar with the extraordinary beauty of salts crystallizing in a plane, it is only necessary to dissolve a very small quantity of the chemically pure salt in a drop of water. It is most



diamonds, large rubies. etc., are also made to crystallize under artificial conditions in the laboratory.

But all these substances are three-dimensional, having very perceptible length, breadth and thickness. In this condition they assume a characteristic form if left uninfluenced by outside factors during the process of growth. Their shape is determined by the rate of growth and also by the way in which the molecules arrange themselves at that particular time. The slower this process the more perfect will the final crystal be, especially if undisturbed, since then the molecules arrange themselves evenly and continuously, altho not uniformly on all their faces. The law is that their shape, altho definite in a certain crystallizable substance, differs in different materials.

Perfect specimens of crystals, altho not

Here the predominant form of the crystal is not so prominently three-dimensional. Its main axis is along its length, and its second in its width, while its third axis, its height, which, of course, must be present, is almost infinitesimal as compared with the usual notion of crystal shape. These forms, so produced thru crystallization in one direction with excessive speed, show peculiar and wonderfully artistic designs. Some are barred, crost or starshaped, while others are netted, arborescent or radiating and undulating in their form.

Altho the natural form of the substance is symmetrical, due to the peculiar arrangement of the particles, it is not constantly the same for each substance. since the plan of crystallization permuts more or less variety in form. But these lie within certain well established limits convenient to place a drop of the solvent upon the glass slide of the microscope, and then to drop into it a tiny fragment of the salt. A piece the size of a common pin head will usually be more than sufficient. Then place it where it will be warm, but not too hot, so that the water will evaporate slowly. Putting the slide with its contents in the direct rays of the sun will do the trick nicely. Should a microscope be unavailable, a high power hand lens will be found to give some good results, but it must at least enlarge 9 or 10 diameters.

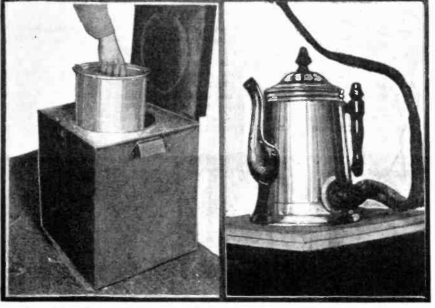
With little difficulty three general types of crystallized substances will be found, one producing tiny crystals, which are more or less rare, and two more common types, one of which produces barred or starred forms, while the other produces (Continued on page 202)

Home-Made Electric Cooking Utensils

HANDY and extremely valuable cooking electric device is the so-called electrically heated fireless cooker. A photograph of one of these cookers is reproduced herewith as well as a diagram showing how anyone in half an hour or so, can rig up a very satisfactory cooker of this type. All that is required is a tin or other container, such as а water pail for the inner compartment, while a somewhat larger container made of wood or other material is required, so as to leave a space between the two cham-bers of at least 3" all around. This space is then filled with hay asbestos or mineral wool packed down with a stick to act as a

as a heat insulator. Mineral wool or broken-up and well packed sheet asbestos will serve the purpose very well indeed. The corner which may be hinged or simply arranged to clamp on to the top of the cooker by means of a pair of hasps. should be of double construction, about 3" thick, the space being filled with the same heat insulating material as that used in the cooker itself. If this cover is simply made of wood an inch or so thick, then a pad filled with the heat insulating material employed and about 3" thick, is made so as to fit tightly into the top of the inner compartment in order to preserve all of the heat possible.

This cooker can be built in different sizes of course, the larger it is made the greater amount of heat required in order to start the vegetables and other foods cooking. The electric heating unit may be a sad iron turned upside down and placed at the bottom of the cooking chamber, or it may be one of the well-known electric



Home-Made Electric "Fireless Cooker."

Coffee Percolator With Electric Heater.

disk heaters, which come in several different sizes from a few hundred watts up to 1,500 watts consumption. Where the wires pass thru the heat insulating material, they may be carried thru a porcelain tube, packing this tube tightly between the wires with asbestos, etc. The principal thing to keep in mind is that the cooking chamber must be kept as nearly air tight as possible. This fireless cooker compart-ment may be used in the regular way, where the foods are heated up on the or-dinary stove until the water boils thoroly, and then placed in the cooker; or they can be heated electrically to the boiling point, usually requiring about twenty minutes to one-half hour, and the current is then turned off, when they will continue cooking until done, possibly several hours later. The most delicious oatmeal and similar foods, including potatoes, are cooked in the fireless cooker. The oatmeal may be left in all night and will be free from the lumpiness commonly encountered. With

a little ingenuity, the electric mechanic can rig up an alarm clock, so as to open the electric h e at in g circuit after the current has been on for say thirty minutes, or other periods of time previously determined to be sufficient for certain sizes of roasts, or quantities of potatoes, etc.

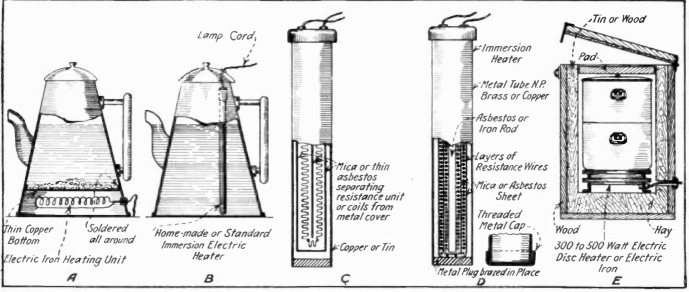
Electric Tea and Coffee Pots

The accompanying photograph as well as the diagram A, B, C and D, show how electric tea and coffee pots may be arranged by the home mechanic. The photograph shows an electric coffee or tea pot in which the heating element is composed of the resistance ribbon grid proelectric sad iron

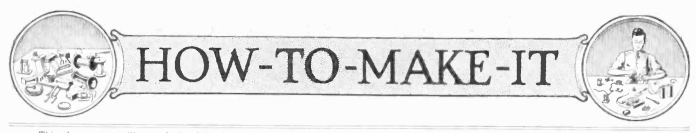
cured from an old electric sad iron. The diagram A shows one way of making an electric tea or coffee pot. Here a false bottom is placed in the lower part of the tea pot, and this is soldered all around to the tin or copper. If the pot is of aluminum or agate wear, this style of mounting cannot be used, but a different scheme will have to be employed. The heating unit for this purpose may be rated at anywhere from 300 to 500 watts.

One scheme provides an enclosed heating unit. This may be made from resistance wire, such as German silver or "Advance" wire, and which wire is insulated with mica or asbestos between the windings, so as not to produce short-circuits. The whole affair is enclosed in a copper or tin container about 5" or 6" long, and about $\frac{1}{4}$ " by 1", the seams are soldered with hard solder, so that the whole heating unit can be immersed in the water. In the diagram at Fig. B, the position

(Continued on page 168)



The Illustration Herewith Shows How Home-Made Electric Cooking Apparatus May be Made. At the Left We See an Electric Coffee Pot, While the Center Detail Drawings Show Two Forms of Electric Immersion Heaters, Suitable for Heating Water or for Use in Coffee and Tea Pots. An Electric "Fireless Cooker" is Observed at the Extreme Right.

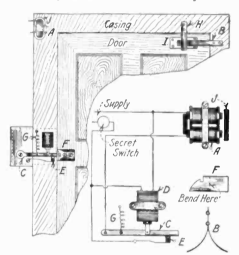


This department will award the following monthly prizes: First prize, \$15:00; second prize, \$10:00; third prize, \$5:00. The purpose of this department is to stimulate experimenters toward accomplishing new things with old apparatus or old material, and for the most useful, practical and original idea submitted to the Editors of this department a monthly series of prizes will be awarded. For the best idea submitted a prize of \$15:00 is awarded; for the second best idea a \$10:00 prize, and for the third best a prize of \$5:00. 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, \$15.00

ELECTRIC DOOR OPENERS

The following description and diagram shows a quick method of unlocking and throwing open the door of the shop or laboratory without the use of keys. A



Upeful Home-Made Electric Door Opener.

secret switch in the form of a nail head or loose board located where the owner can quickly depress it without detection does the trick.

When the switch is closed, the electromagnet A draws the door closed, in order to release all friction from the bar C caused by the compressed spring B, which throws the door open after the bar has cleared the catch F, and broken the circuit of the electro-magnet A at the contacts E by the action of the coil D, which the switch also operates. D is a spool having a hole thru the center, a little larger than the core of an old Ford spark coil or iron bolt, and wound for the circuit to be used-110 volt or battery. The position the core is to assume in the coil should be where the pull of the coil is the greatest. A cigar or other box should be placed over the mechanism operated by D.

The spring G should be adjusted to nearly compensate for the weight of the core, so that the bar will rest lightly in the catch. F. The contacts and spring at E should be adjusted to follow each other and break just as the bar clears the catch.

The coils at A are similar in construction to D with the exception of having a lami-nated or solid U-shaped core inserted in them. They are mounted near the top of the door casing with the pole piece J fastened to the door directly opposite the poles of the coils. The distance between poles and pole piece should be about 1/16 inch when the door is closed.

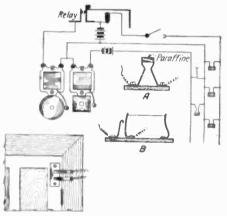
Spring B is made of two pieces of spring steel each 1 inch by 1/16 inch by 12 inches. fastened together at one end and shaped as shown in the illustration. H and I are pieces of iron screwed to the door and door casing for the spring to slide against. Contributed by K. STRICKFADEN.

SECOND PRIZE, \$10.00

BURGLAR AND FIRE ALARM

This burglar alarm, which acts also as a fire alarm, takes the place of an open circuit relay, and is made as follows:

Two electro-magnets such as those found on an old telegraph sounder, or an antique door bell. are mounted upon a wooden board. On the same board a bent corset spring, the bend illustrated diagrammatically in the illustration here, is also fastened. To this corset spring is riveted a piece of soft iron bar, so that it will rest directly over the electro-magnets, and, of course, be at right angles to the corset steel in much the same relation as that of the soft iron strip of the armature on the sounder. The very end of the corset steel is then bent upward to serve as a catch for an-other L-shaped piece of spring to which a contact point has been fastened. This contact point is in apposition with another contact, rigidly mounted on the board. therefore becomes obvious that whenever the circuit is closed to such a relay, the electro-magnets become energized, and attract the soft iron pole piece. This causes the spring to move downwardly, releasing the contact spring which closes the circuit



Valuable Burglar and Fire Alarm Circuit.

to one of the bells. The circuit to the other bell then closes; can of course be equipped with push buttons, floor treads, thermostats, or door contrivances as illustrated on the sketch herewith. As a matter of fact, any of these devices may be placed in either one or the other of the circuits, particular attention being paid to their intended use. If placed in the circuit of the relay, then the device will cause the bell to ring, and cannot be turned off, even if. desired, except by re-setting the relay. Tf put into the other circuit, the operation of the bell is intermittent, that is, as long as the circuit is closed, the bell will ring, and the moment the circuit is again reopened the bell becomes inactive.

For fire alarms I have found that the most efficient circuit closers are either a piece of paraffin placed between two con-tacts, as illustrated in A, the paraffin melting whenever the temperature of the room reaches a certain point, or two pieces of spring brass tied together with a piece of thread, as illustrated in B, in which the flame must actually strike and burn e string before the signal is given. The former device is very good in celthe

lars, or rooms normally kept relatively cool, where regular thermostats are neither desired nor required. The latter contrivance is of marked value in hen-coops, hot houses and in kitchen, or other parts of the house likely to be damaged by fire, yet normally kept quite warm. Ordinary dry cells will act very well in this device. The door alarm consists merely of two spring pieces of brass nailed to the door jamb, and a piece of brass secured to the door under the contacts. When the door is opened the circuit is closed by the brass strip upon it. The springs should be kept clear of this brass strip by a distance of at least one-eighth of an inch. In this manner the door may be opened slightly without danger of setting off the alarm.

Contributed by

T. HARTLEY HALSTEAD.

THIRD PRIZE, \$5.00

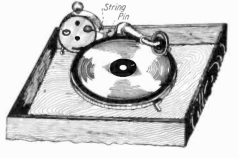
LET THE PHONOGRAPH WAKE YOU

The only materials needed besides the alarm clock are a thin pin and a piece of silk thread about 6 inches long.

The pin, with its head cut off, is pushed into the felt of the turn-table until it pro-jects for about half an inch. A small loop is made in the thread at one end and the other end is tied to the alarm key of the clock in a figure eight fashion, so that when the key turns the thread will be wound up. The mode of operation is as follows:

The phonograph is partly wound up and a record placed on the turn-table with the brake released for a turn or two, until the needle engages in the record groove. By gentle pressure of the hand, the turntable is stopped from revolving, the brake still being open. The small loop of the thread is then slipped over the projecting pin in the felt.

In the morning, as the alarm goes off, and the key turns, it will pull the thread



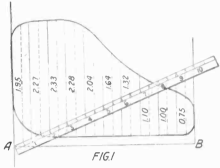
Why Not Let the Phonograph Wake You in the Morning? An Alarm Clock Starts It Off.

free of the pin, thus permitting the turntable to revolve, since the release brake is open. If the phonograph has an automatic stop, both the start and finish will be entirely automatic. It is advisable to remove the gong from the clock. C. BLOOM.

Contributed by

Finding the Area of Irregular Surfaces

ERY often one is confronted with the problem of determining the area of an irregular figure; for example, the land inclosed within a field, a diagram of which has been plotted to scale; the area of the indicator diagram of the effective pressures acting on the piston of a steam or gasoline engine, etc. To determine these values

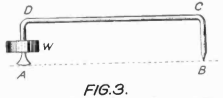


Measuring the Area of Irregular Surfaces is a Problem Met with Quite Frequently in Everyday Engineering Matters, Particularly in Steam Engine Work. Fig. 1 Above Illustrates a Conventional Steam Engine Indicator Diagram, Showing the Successive Pressures per Square Inch of Steam in a Cylinder at Various Points of the Stroke. A Scale is Laid on the Figure in Such a Position that the Diagram or Curve May be Divided Off Into, Say Ten Equal Divisions; the Average of the Suc-cessive Pressures is then Readily Determined by Adding All the Pressures Together and Dividing this Sum by Ten. Multiplying this Value by the Length AB Gives the Area.

with speed and reasonable accuracy, any of the following methods are to be recommended :

Figure 1 illustrates a conventional indicator diagran from one end of a steam engine cylinder. The method of procedure is clearly shown. A scale or ruler is so laid on the figure that it may be divided into say ten equal divisions. At every half division a line is erected perpendicu-lar to the base line AB. Dividing the figure into ten strips gives a fair average. and, moreover, dividing by 10 can be effected by merely shifting the decimal point. (Obviously, however, the approximation more closely approaches the actual value when a greater number of divisions are made.) The average height of the figure is found by measuring to scale each of the perpendicular lines, adding them all together and dividing their sum by 10. Multiplying this value by the length, AB. gives the area of the diagram.

As an example, consider Figure 1. The length AB may correspond on a reduced scale to the travel of the piston in the cylinder, and the vertical lines represent. to a known scale, the pressure per square inch of the steam in the cylinder at the various points of the stroke. The mean or average height (in this case 1.95, +2.27, +2.33, etc. = 16.68. Dividing by 10, gives 1.668 as the average) indicates the mean pressure of the steam in pounds per square inche, thru the stroke (the strokes being the term applied to the distance moved



Probably the Simplest Form of Home-made Pla-nimeter Consists of a Rigid Metallic Wire Bent to the Shape of an Inverted U, as Here Shown, One End of this Wire Terminating in the Round Sharp Point B, and the Other in a Flat Knife Edge A. Its Use is Described in the Article Herewith.

thru by the piston from its extreme position at one end of the cylinder to a corresponding position at the other end). If A denotes the area of the piston in square inches, then the total force exerted by the steam on the piston is $P \times A$, and the work done by this force in acting thru a length of stroke L is $P \times A \times L$. If N denotes the number of strokes per minute. the work done per minute by the steam : PLAN. But the unit of power used by engineers. and called a Horsepower. is 33000 foot pounds per minute. Hence the Horsepower of the engine = $\frac{P \times L \times A \times N}{33000}$

33000

When the required area is not symmetrical about a line, and its boundary is an irregular curve, lines are drawn touching the curve; two of these. AB and CD (Figure 2), may be made parallel to each other and AC, BD drawn perpendicular to AB and CD.

As before, the base AB is divided into a number of equal parts, the mid-divisions measured to scale and all added together, and the sum divided by the number of equal divisions. This gives the mean or average height of the figure, which value is multiplied by the length AB to obtain the required area.

Other Methods

By weighing: Draw the figure to some convenient scale, or, if possible, full size. on thick paper or cardboard of uniform thickness. Cut the figure out carefully, using scissors or sharp pen-knife. Also cut a rectangular piece of known dimensions from the same sheet; weigh the rectangular piece on a sensitive balance, and from this weight and the known di-mensions of it, calculate the weight of a source inch of the material. Then weigh the irregular figure, and knowing the weight of a unit area, the area of the figure can be calculated by dividing the former by the latter.

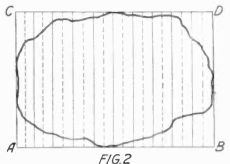
In its simplest form, a home-made planimeter consists of a rigid metallic wire bent to the shape of an inverted "U," one end of which terminates in a round sharp point, the other in a knife edge. (Figure 3.) The distance between the center of the edge A and the point B may be made any convenient length, say 5 or 10 units. (It is well to choose a length that is a convenient multiplier, as every result is obtained by multiplying a found value by the length AB.) Probably the best arrangement is to make the arm AB adjustable, so that its length may be varied. The arm can then be made any convenient length and it enables the instrument to be used, not only for small, but also for com-paratively large diagrams.

Procedure to determine the area of a figure

(1st) Estimate approximately the center of area, and through this point draw a straight line across the figure.

(2nd) Set the instrument so that it is roughly at right angles to the straight line, having the point B at the center of area estimated at first. When in this position a mark is made on the paper by the knife edge A. Holding the instrument in a vertical position, the point B is made to pass from the center to some point on the periphery of the figure, then to trace once around the outline of the figure until the point on the periphery is again reached, then to the center or starting point again. At this position a mark is again made with the knife edge A. Now measure the distance from this mark to the first one and multiply this value by the length of the arm AB to get the area of the figure.

The result will be obtained more accurately, if, after the point B arrives at the center, the figure is turned on the point B as a pivot thru about 180 degrees, and the periphery traced as before but in the opposite direction. With care this



In Measuring this Irregular Surface Which May be that of a Lake, Piece of Land, Et Cetera, the Vertical and Horizontal Boundary Lines Are Drawn as Shown, and an Equal Number of Divisions Spaced Off Along the Base Line AB. The Heights of Ali the Mid-divisions Are Measured by a Scale, Added Together and the Sum Divided by the Number of Equal Divisions. This Average Height of the Figure, Multiplied by the Length AB, Gives the Required Area.

should bring the edge A either to the first mark or very near to it. The nearness of these marks depends to some extent upon the accuracy with which the center of the figure has been estimated. The area by this procedure is the product of AB and the average distance between the first and third marks.

If the knife edge. A, should slip, the ac-curacy of the result would be affected. To prevent this, the knife edge must be made very sharp, using an oil stone; mounting a small weight W directly above the edge and on the arm AD, helps considerably.

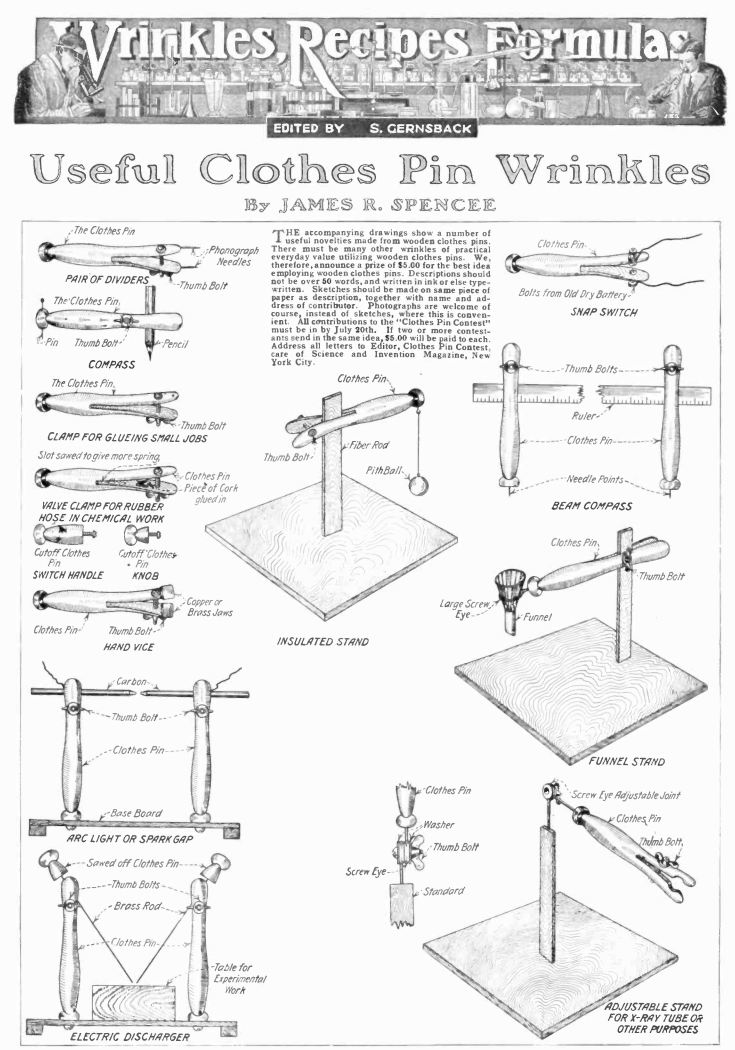
The simplest possible planimeter is one operating on the above principle, using a common pocket knife as the instrument. The knife must have two blades at oppo-site ends of the handle. One of these is fully extended, the other opened only half way or 90 degrees with the handle. One can see that this is a modification of the above type. To use it, the best procedure is as follows:

First, draw a known area to full scale. (For example, a square of 2 inches on a side, making an area of 4 square inches.) Then proceed as with the above instrument to determine the distance between the first and second marks. Measure this dis-Since the figure was known to tance. have an area of 4 square inches, the distance between the marks must be equivalent to an area that size, and hence $\frac{1}{2}$ of that distance is equivalent to an area of 1 square inch. Let us assume that this value is $\frac{1}{2}$ inch. Taking the irregular figure, trace around its periphery and measure the distance between the first and second marks (assume it is 3 inches). Now since you know an area of 1 square inch gives a value of $\frac{1}{2}$ inch, the area of the figure in question must be 6 square inches.



FIG.4.

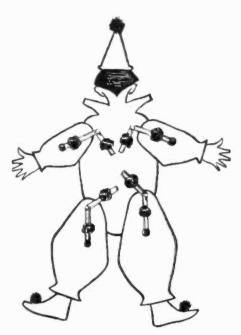
A Simple Pocket Knife Planimeter, Which May Prove Useful in an Emergency. One of the Blades is Opened Fully, While the Second Blade is Opened but Half Way or 90° With Respect to the Handle.



THIS MONTH'S \$5.00 PRIZE

A CLOWN THAT KICKS ABOUT

In the first place you must cut your clown from paper in this manner. Cut out the body and head all in one piece and then cut the two arms and legs separately. You might



This Clown Kicks Like the Real One at the Cir-cus—Thanks to His Joints Made of Match Sticks, Which Are Afterward Moistened. The Broken Wood Swells, Causing Them to Straighten Out.

sketch in the face of the clown and also put in what you like to show his hands, feet and clothes. Place the body and head of the clown face downward on the table. Now secure a stick of sealing wax and

four wooden matches. Each of these matches should be broken in half in the middle so that the parts are only half separated. When the matches are bent over at right angles there should be about half the fibers of wood holding the two ends together. Now place one arm on either side of the body and place the legs in the right positions. Let the ends of the arms and legs overlap a little on to the body.

Now place the matches so that in each case one half is on the body, and the other half on the limb. Fix both ends of each match with a spot of sealing wax so that it will be something like a hinge held firmly at either side.

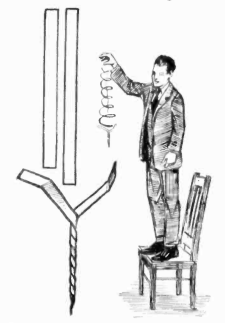
The time has now arrived to make the clown come to life. On to a plate pour a very little water and then carefully take up the clown and put him match side downwards on to the water. Soon a very surprising thing takes place, for the arms and legs of the clown start to jerk about in a most comical manner. In fact, the little man looks just as it he had come to life. Probably you would be interested to know the cause of these movements. You will remember that the matches were not actually broken in two pieces and what happens is this: When the water gets at the wood fibers that join up the matches these start to swell. As soon as this happens the matches begin to straighten out to something like their original shape and it is this fact which brings about the movements. The lively little clown will continue kicking and waving his arms about for quite a while and you will find him Contributed by S. LEONARD BASTIN.

THE PAPER PARACHUTE

Take two strips of paper about 5 inches long and $\frac{1}{2}$ in. wide. Twist them to-gether up to a length of about 3 in. and fold the two wings of 2 in. left over to

the right and left, so that the whole looks like the letter γ

If you let this twisted paper fall from a certain height to the floor, it will turn in the air like a turbine with a ver-tical axis, turning so swiftly that the eye cannot distinguish the two wings.



When this Twisted Paper Parachute is Dropped, it Turns in the Air Like a Turbine.

This rotating motion is given the apparatus by the air resistance working upon the wings, which are slightly inclined toward the horizon.

If the air is calm you may drop the winged parachutes from a window, using different colored paper to obtain a very beautiful effect.

Contributed by AL. ANTOIN.



ERY few of us realize what an W important part the chemist and chemistry play in our everyday life. Let us follow an ordinary man from the time he crawls from his bed in the morning until he jumps into it at night. We will note a few of the chemical things that influence life. his

On arising we should (we won't say we do) practise deep breathing. Low and behold a chemical reaction. The oxygen in the air taken into the lungs unites with carbon derived from various sub-stances that we have eaten. When we exhale the oxygen comes out, every two atoms bringing with it one atom of car-bon. Thus we exhale carbon-dioxide. A process of combustion, a chemical reaction has taken place and the heat that keeps the spark of life aglow has been generated. Thus a chemical reaction is the basis of life itself. Eventually we pull on our socks. In these head times the changes are that

these hard times, the chances are that they are not pure silk, but artificial silk produced by a chemical process. Our sock might have been gun-cotton, a high explosive if the chemist had not changed the process slightly. Gun-cotton and artifi-cial silk are both made from nitrocellulose, or cotton treated with nitric acid. But say our socks are pure silk or any other material, even then the chemist has made possible the dyes that give them color.

We pull on our shoes made of leather tanned by a chemical process. If we wield the Gillette or straight

blade and harvest the crop of whiskers. we come in contact with chemistry. The chemist has made possible the high grade steel that holds the keen edge on the ra-zor. We look into the mirror and see our reflection. There would be no reflection had not the chemist discovered and per-fected the process of making silver stick to glass. We lather our face with soap made

from fats, oils and alkali by a chemical process. After we have finished shaving, we apply the scented toilet water. Oh boy! that flower garden odor! We imag-ine we see the flower garden where the flowers grew from which the perfume was extracted. A beautiful place. But the chances are we should have imagined a dirty coal pile, smoking coke ovens for that is the source of most of our perfumes to-day. It isn't roses, carnations and orange blossoms, which have supplied the perfumes, but products from dirty ill-smelling coal tar by chemical process.

We eat our breakfast, little thinking that the chemist can tell us the food value of everything we eat. If the breakfast is up-to-date, it is planned on a scientific basis worked out by the chemist -so much protein, so much fat, so much sugar, etc.

As we start to the office, we press down on the starter of our car and the chemicals (thru an electro-chemical action) in our storage battery chank the car for us. Gasoline a chemical mixture, mixes with air, the mixture explodes, runs the engine and carries us to work on rubber tires developed and perfected by chemists. When we buy our morning paper, chemistry enters again. The cent we spend is made of copper refined by chemists. The printer's ink and the paper it is printed on are made possible by chemists

All day long we come in contact with the results of chemistry. The pen we write with, the ink it is filled with, the paper we write on, the purified water we drink, and many other things are results of chemistry.

After the day's work we visit a picture show, little thinking that the film that makes the picture possible is a first cousin to our artificial silk socks, both products being nitrocellulose.

After the show most of us will go home for a good night's rest. We enter the house and turn on the light. The tungsten filament in the light bulb glows brightly. Who of us think of the chemist who spent the greater part of his life developing a process for refining the tungs-ten so as to form the filament in the bulb. Even the glass bulb is the result of chemistry

The day is done and it is time for us to jump into our bed. Where is the chemistry here? The bed may be made of iron, the chemical element that has meant so much to man ever since the stone age. The sheets between which we crawl are made white by a chemical bleaching agent.

Thus we get some little idea of the important part that the chemist and chemistry play in our everyday life.



HE first powerful radio broadcasting station in the world to be installed in a church will soon be completed in the 10-story tower of the First Baptist church at Shreveport, La.

The station will have a normal radius of 1,500 miles, but under favorable con-ditions may be picked up from coast to coast, and by ships at sea. It will use a 200 watt set, sending on a 360 meter wave length.

Sermons, lectures, choir and congregational singing, organ recitals, chime con-certs, and a daily news service will he among the features available to those hav-ing receiving sets. The auditorium, the largest in the city, will be used as a civic center, and the world's most noted singers and lecturers will be heard here. Their programs and lectures will be broadcasted.

Several hundred small churches thruout the southwest, most of which have no pastor, are installing receiving outfits, and their congregations will worship with the congregation of the Shreveport congregation.

The church, built at a cost of \$500,000, was dedicated Sunday, April 23. It is one of the largest Baptist churches in the world, having 51,000 square feet of floor

Feature Articles in June "Radio News"

World's First Wireless Telephone News Service. By Maurice E. Pelarims.

A Portable Receiving Set in a Suit-CASE

Radio Talking Moving Pictures. Is Radio Threatening the Phono-graph and Theatre? By H. Gernsback.

Amplifying Transformer, By C. Chandlee Pidgeon,

A Coupled Tuner for Long Waves. By Raymond Evans. Designing and Building C, W.

Designing and Building C. W. Power Transformers. By E. T. Jones.

Design of an Audion Control Cab-inct. By Glenn E. Flint.

The Lackawanna Railroad Radio Experiments. By David W. Richardson.

How to Use the Vacuum Detector. By Arthur H. Lynch.

space and a seating capacity for 8,000 people.

Eventually all the larger churches will broadcast sermons, and who can tell but that this will not be the better method of listening to the preacher? Then every house will be a house of worship as well as a home as it should. During unfavorable weather, it will not be necessary to encourage the development of coughs and colds, but merely to recline in an easy chair, after the filaments of the audions have been turned on, and listen to the sermon as it surges thru the ambient ether.

Very expensive churches will no longer be necessary, but the minister who places his sermon in such a manner as to create more than usual interest, will be the one to whom we will all listen, and instead of having the church supported by the voluntary contributions of its members, contributions will be solicited from those who desire that such broadcasting be continued. Those living in isolated country sections will undoubtedly flock to the church, and those physically unable to attend the sermons, will find great solace in the radio transmissions

A Vacation-Time Radio Receiver

By ROBERT E. LACAULT

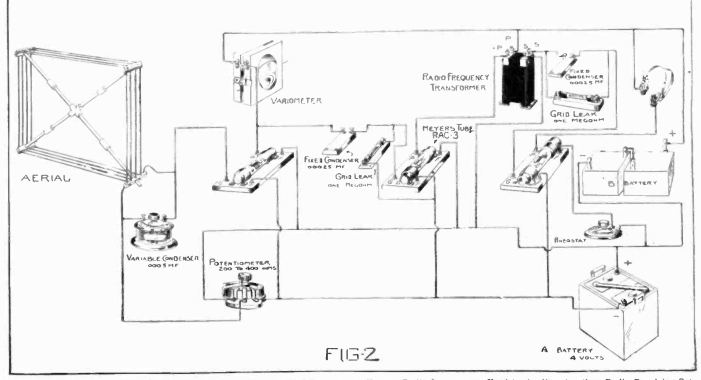
REAL radio fan cannot conceive of a vacation without a radio set. This is particularly true in my case and ever since 1 listened to radio signals with the aid of an electrolytic detector. since 1910, 1 have never

failed to carry with me some form of

standard dry cells in the "A" battery compartment of the cabinet, to furnish the necessary filament current for the tubes. The plate voltage is obtained from two 22½ volt "B" batteries of small size. Figs. 1, A, B, C show the front panel.

and a sectional as well as a top view of

over a length of $\frac{1}{2}$ ", as shown in Fig. 6B. Another stick 19" long should be provided with small holes beginning $\frac{1}{4}$ " from one end and spaced $\frac{3}{6}$ " from each other, as shown in Fig. 6A. In each of these holes a pin or nail may be pushed to adjust the tension of the wires in the loop



Perspective Diagram Showing All the Connections to the Terminal Posts of the Various Radio Instruments Used in the Vacation-time Radio Receiving Set Here Described by Mr. Lacault. This Set Utilizes a Small Loop Aerial, as the Front Cover Illustration and Diagram Herewith Show, This Loop Being Shunted by a Variable Condenser for Tuning to Different Wave Lengths. The Amplifier Comprises Two Stages of Radio Frequency, With a Radio Frequency Transformer Connected as Indicated in the Diagram. Three Vacuum Tubes Are Used. These Operate on Four Volts Filament Potential, Which May be Supplied by a Two-Cell Storage Battery or Else Dry Cells. The 'Phones Used Should Have 2,000 to 3,000 Ohms Total Resistance for the Set.

radio set during all my vacations. This year, intending to visit many points, and wishing to carry as little baggage as possible. I designed the compact and efficient little receiver described here. With it, is used a loop aerial which may be folded so as to take up a minimum space and avoid the necessity of installing an outdoor aerial which takes too long a time and is not always easy to construct. I hope this may be of some value to amateurs.

may be of some value to anateurs. The wave-length range of this outfit covers from 180 to 500 meters, which is the most interesting scope since it includes the wave length of both amateur and broadcasting stations. The receiver consists of a loop aerial shunted by a variable condenser : a regenerative effect being obtained by means of a variometer connected in the plate circuit of the first amplifier tube, as shown in the diagram. Fig. 2. The amplifier comprises two stages of radio frequency, one using iron core transformers, such as may now be obtained in any radio shop. In order to save space and weight, small vacuum tubes are used. These require four volts on the filament supplied by means of a small storage battery having the electrolyte rendered unspillable by the addition of proper absorbents, glass wool, etc. Such small batteries are used in medical apparatus and in portable lamps. In case one prefers to use dry cells, he may do so by mounting four

the cabinet, with the various parts composing the receiving set and the amplifier. On the top of the panel are the three tubes, and below may be seen the knobs of the rheostat and potentiometer. The two dials are those of the variable condenser and the variometer. The radio frequency transformer, grid leak and grid condenser, as well as the coupling condenser are mounted on the back of the panel and also on the top of the cabinet. The special compartments for the "A" and "B" batteries are screwed thru the sides of the cabinet, as shown in Fig. 1B, and should be so fixed as to exactly accommodate the battery to be used. The whole outfit which is 5½ inches wide, takes little room in the suitcase, which may be used also to carry clothes and other necessary accessories of every vacationist, as may be seen in the illustration on the cover of this magazine.

The Loop Aerial

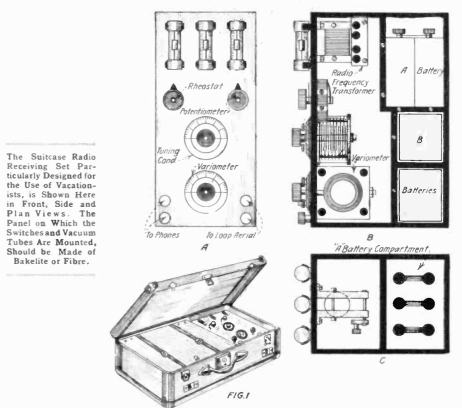
After designing several types of folding loop aerials, the one shown in Fig. 6 was found to be the simplest and best adapted for the purpose. It consists of eight pieces of round stick 1" in diameter, four of them being 18" long and provided at one end with a piece of brass tubing into which they fit tightly; a small nail is passed thru both to prevent the tubing from sliding back. Three other sticks 1812'' long should be turned down to $\frac{1}{2}''$ and also to permit the erection of the frame and the mounting of the winding. In the center where the two arms of the frame meet, a cross-piece of brass tubing supports the sticks. This cross-piece may easily be made by soldering three lengths of tubes together, if it is not possible to buy it ready made in a hardware store. To obtain best results with a loop aerial.

To obtain best results with a loop aerial, for the reception of short wave-lengths, the wire should be wound with a space of about 1 inch between the turns. In order to keep this spacing and at the same time to permit the rapid removal of the complete winding, the following scheme was devised: The wire is clamped at each corner of the loop between two strips of bakelite or other insulating material, so that the complete winding may be folded to occupy little space and at the same time to retain its slape. The size of the bakelite strips is shown in Fig. 4. Five strips should be provided with a 1 inch hole in the centre so as to pass over the ends of support sticks and three with a $\frac{1}{2}$ inch hole in order to stop the end pieces and maintain them in the proper position.

At three of the corners of the loop the bakelite strips supporting the winding are stopped by the small piece provided at the end of the sticks, while at the fourth corner the strips may slide down along the stick. When the first three pieces are in place, the fourth is pushed up to the end of the stick provided with holes, and the pin is pushed thru one of these to obtain the proper tension of the wire, and keep the bakelite end pieces in place, as shown in Fig. 5. The insulating strips are clamped together by means of screws and nuts, when the wire has been set in place. On one of the end pieces two of the screws should be replaced by small binding posts.

The best wire to use for the winding of the loop is flexible stranded conductor small diameter, which may easily be of. rolled around a piece of cardboard without breaking, 'as stiff wire would. The easiest way to wind the loop before clamping it, is to set up the frame first and prepare the necessary bakelite strips and screws; the end piece sliding along one of the sticks is stopped by the pin inserted in the hole nearest to the center. Only two of the screws fixing the strips together should be set in on one side. loosely enough to enable the wire to be inserted between the strips on the other side as shown in Fig. 7. When two turns are shown in Fig. When two turns are made on one side, the two screws are mounted in their holes and the others removed to permit the winding of the two other turns, the wire being properly spaced and adjusted when the four turns are all in place.

As may be seen in the diagram, no filament rheostat is used for the amplifier tubes, as this is not necessary with the type of tube used: a potentiometer regulates the potential applied on the grids thru the loop winding. The rheostat for the detector tube is not absolutely necessary, altho it sometimes improves the reception. The variometer used in the plate circuit of the first tube is a standard one, which if built by the amateur himself, should have 50 turns on the rotor and 50 on the stator and No. 22 wire should be used for this In order to save space on the winding. panel the mountings for the Myers tubes were removed from the standard socket and fixed upon the panel itself.



In the diagram, Fig 2, are shown the various parts of the set with the values of the condensers and other elements. Two stages of radio frequency amplification are used before the detector, providing great sensitiveness, and sometimes giving better results with the loop aerial than are obtainable with an outdoor antenna Of course and regular regenerative set.

Nail

08

- Screw R

FIGA

aFNUT

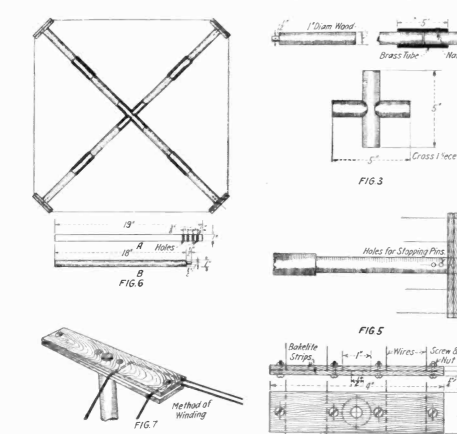
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the intensity of the signals heard in the telephone is not as strong as if two steps audio frequency amplification were of added after the detector, without any radio frequency amplification before, but the range obtainable in the second case is much more limited than in the first.

When building the set it will be found that the easiest way to make the "lay out" of the panel is to first trace on a piece of paper, the dimensions and spaces of the various parts and positions of the screws. This paper may then be stretched and fixed over the bakelite panel, and the various holes drilled thru both, insuring the proper spacing for the screws. The paper may then be removed and the rheostats, condenser and other instruments mounted and wired. No dimensions are given in the sketch showing the set as this depends upon the particular suitcase in which the receiver is to be installed. If desired, the set may be built as a separate unit enclosed in a cabinet with a handle for transportation.

In conclusion, I would say that with such a receiver, signals from amateur sta-tions about 200 miles distant have been received quite often, while radiophone transmissions from broadcasting stations have been picked up quite clearly at a distance of almost 100 miles.

Where the experimenter may wish to use an ordinary aerial instead of a loop, he will of course gain greatly in the range over which he can receive. An aerial 100 ft. long comprising one or two wires, will give best results with this set. A piece of fine magnet wire will do for a temporary aerial, tying a string to one end of it, and a stone or other weight to the free end of the string. The stone is then thrown over a high tree limb, carrying the string with it, and the aerial wire can then be pulled taut. Insulators, such as a porcelain cleat or two, should be placed hetween the cord and antenna wire. The lower end of the antenna may be connected directly to the receiving set, or else be anchored with an insulator to a peg or other object. A fine wire dropped out of a hotel window, would also serve as a temporary aerial, using a steam or water pipe for a ground connection.



Details of Construction for the Loop Aerial to be Used With the Vacation-time Radio Set, Are Given in the Drawing Above. A Series of Holes Are Drilled Thru the End of One of the Cross Sticks, so That the Aerial May be Pulled Tight and a Nail Inserted Behind the Spreader on This Particular Leg to Hold the Wires Taut

Radio for the Beginner

By ARMSTRONG PERRY

NO. 4.-SHOOTING TROUBLE IN THE RADIO RECEIVER

A BEGINNER'S experience with a radio receiver is as full of troubles as the course of true love. The causes are many but the effects may be roughly classified under four headings: (1) Nothing doing. (2) Sounds in the 'phones too weak. (3) Mu-

Sounds in the 'phones too weak. (3) Music, voices or signals interfered with by miscellaneous noises. (4) Electrical, mechanical and chemical accidents.

There are three general types of radio beginners, and the ultimate result of the troubles depends upon the type of the beginner who handles them. One beginner will assume, when anything happens, that it is due to some fundamental defect of his apparatus. He begins his troubleshooting by taking his receiver all apart and by the time he gets thru, his outfit looks as the he had shot the trouble with a whiz-bang. More passive folks just give up helplessly and wait for someone to tell them what to do. They do not have to wait long. Omniscient amateurs by the score are just waiting, not only to tell them all about it, but also to do the job free of charge. *Tout ensemble* they will do things to a radio station that even Trouble Shooter No. 1 never thought of. After they have been choked off, things can possibly be put to rights again at an expense ranging from 400 to 1,000 per cent. of the original cost of the installation. Genuinely competent amateurs can often be found, but they are seldom the first to volunteer, for they know how much may be involved and they are modest.

The third type of beginner, when something happens that he does not understand, does what any sensible man does when he is lost in the woods. First, he sits down and thinks things over. He studies a chart if he has one and gets his bearings as accurately as he can. Finally, he proceeds cautiously in a definite direction, making sure not to repeat any nistakes that he may have made previously.

Most radio troubles are due to simple causes that can readily be discovered and remedied. When a receiver that has been functioning all right suddenly becomes silent, the most probable explanation is that there is nothing in the air at the moment that it can bring in. First, consult your log book or a list of scheduled broadcasts, tune to the strongest station that should be transmitting at the time, adjust the crystal detector or the vacuum tubes at their most sensitive point, and listen. Possibly all transmission in your area has been stopped to give a distress signal the right of way. If so, code signals will probably be heard at intervals, proving that the receiver is acting. If it brings in one signal there is no reason why it should not bring in any other that is within its tuning and receiving ranges-that is, on a wave length that the receiver will tune to, and strong enough. The only thing to do is to tune and wait.

If the receiving apparatus really is struck dumb and will not bring in any sound at all during a long period of careful tuning and listening, the trouble may be due to any one of a number of things. One common cause just now in this latitude is: summer. In the summer, atmospheric conditions interfere often, the not all the time, with satisfactory radio reception. The difficulty can be overcome by taking the receiving outfit to South America, where it is now winter, and then bringing it back here after summer time comes down there. I am going to try this as soon as my cime bank is full.

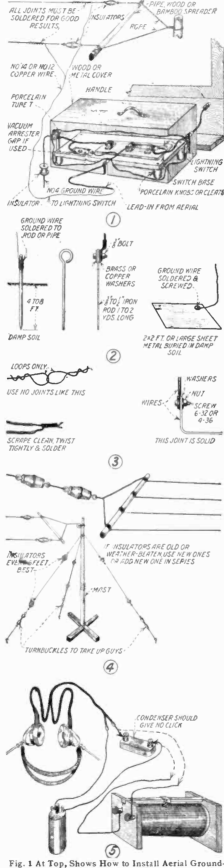


Fig. 1 At Top, Shows How to Install Aerial Grounding Switch Outside Window. Fig. 2 Shows How Ground Rod and Joint is Made. Fig. 3 Illustrates Poor and Good Joints in Wires. Fig. 4 Gives Hints on Aerial Insulators and How to Place Them, While Fig. 5 Depicts Simple 'Phone and Battery Test for Determining the Condition of Condensers, Tuning Coils, Etc.

A cheaper remedy which helps at least a little is to go over the whole outfit from the tip of the antenna to the point where the water pipe, or whatever the ground wire is attached to, enters the earth. Any metal that is exposed to the air gradually accumulates a coating of dust and dirt, and many metals oxidize. This means that any antenna will gradually lose some of its efficiency. Cleaning it may help. Often a new wire can be installed for a dollar. It is said that an antenna will lose no more than 20 per cent. of its efficiency from exposure. Whether the gain of that much is worth the expense and labor of putting up new wire is a matter for the owner to decide.

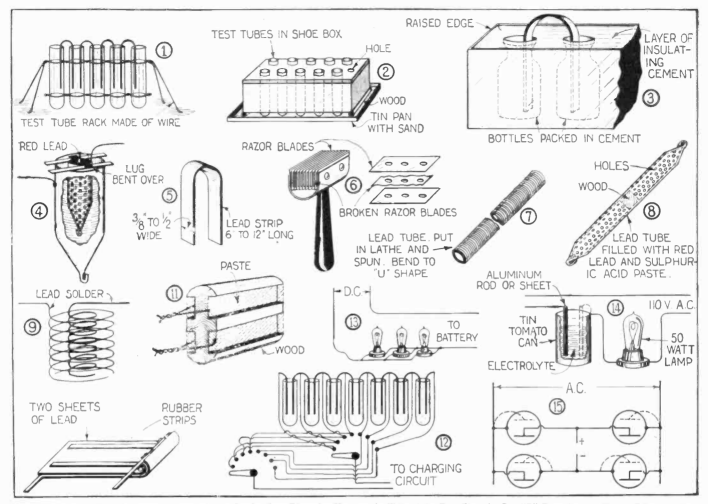
Even more energy may be lost from insufficient insulation than from weathering of the wire. If only single insulators have been used between the antenna and guy wires and the points of support, it is worth while to put up two or three in series and thus make sure that the maximum amount of antenna current goes down to the receiver. If the sagging of the antenna has brought it into contact with roofs, wires, branches or other objects, it should be adjusted so as to remedy this fatal condition. An antenna that touches a conductor is as leaky as an umbrella with nothing but ribs.

Losses due to loose connections are common. Resplice and resolder every joint where wire connects with wire. Trying to pass electricity into a corroded wire is worse than trying to light a wet stick of wood. Inside the receiver it is possible, tho improbable, that soldered joints may have broken loose. More often loose nuts can be found and tightened. Phone cords may be worn or broken. The tips may be loose inside the ear pieces. In looking for and correcting such defects the greatest care must be used not to disconnect or break the tiny wires used for some purposes in radio apparatus.

The ground connection is as important to the success of the radio set as the kitchen drain is to the culinary department. In our navy's largest station the resistance in the ground system is only one ohm, which is 3,000 times less than the resistance in an ordinary radio head set. If it is desirable to reduce the resistance to this point when operating with power all the way up to 500 kilowatts, it surely is necessary to keep it down when dealing with the weak currents that flow thru a receiver. Use a good-sized wire, or two or three of them. Scrape the radiator or water pipe bright where they are attached, and solder the joints thoroly.

When there is any reason to suspect that tuning coils are broken, they can be tested by making them a part of a single electric path which runs also thru a weak dry battery and a single or double 'phone set. The 'phone should be at your ear, and one tip of its cord should be attached to one terminal of the battery. The other terminal of the battery is attached to one end of the suspected coil. The other end of the coil connects with the other tip of the 'phone cord. This last connection should be made and broken two or three times, by touching the tip to the wire, to see what happens. If there is a good click in the 'phones each time, the coil is all right so far as the passage of current is concerned. This test will not reveal broken insulation, which allows bare wires to touch and short-circuits some of the turns. The latter condition would not pre-

(Continued on page 166)



Now That Vacuum Tube Amplifying Receivers Are Coming Into Extensive Use, and in View of the Fact That the Dry "B" Batteries Are Not so Efficient After They Have Begun to Age Somewhat, and Also as They Frequently Give Rise to Noise, Due to Loose Connections or Weak Cells in the Regular Sealed Block Batteries, the Storage "B" Battery is Rapidly Coming into Favor. A Great Variety of Ideas Are Here Illustrated and Described, for Making Your Own Storage Batteries for the Plate Circuits of Vacuum Tube Receiving Sets.

How to Make Storage "B" Batteries By JOSEPH H. KRAUS

ODAY with audion circuits so prevalent, it is absolutely essential that suitable plate batteries be supplied. No doubt every radio enthusiast has from time to time found that his "B" battery runs out just when he

that his "B" battery runs out just when he most needs it. This happens on a Sunday evening more often that it does on week days. Whether there is a "B" battery "Jinx" or not, the writer does not care to discuss, but it is very annoying indeed to have this occur, as it did on several occasions when the scene was all set for a concert. It is rather strange that but few amateurs have a storage "B" battery operating in their audion circuits, more particularly so, because the expense attached is trivial, scarcely more than a new "B" battery. The amount of work is very slight indeed, and the charging is accomplished in less than three hours when once the "B" battery has been built, and charged and discharged several times, so as to "form" it. These cells give 2 volts each, average potential.

First, a word or two in reference to the jars or containers. Test tubes do the work admirably. Small sample pill bottles answer the purpose, as do larger bottles. For materials, lead strip, leap pipe, wood, and lead solder can be employed. Many methods will be given so that the needs of every experimenter will be met, regardless of the materials on hand.

The Battery Jars

For example, a series of test tubes may be mounted in a wire rack (1) made as illustrated in our diagram. The same test tubes can be placed in wooden test tube racks, or holes may be punched thru both sides of a paper shoe box, the tubes being then pushed thru the holes thus punched. This entire box with its test tubes is placed upon two strips of wood in a tin tray containing sand, the latter to absorb any acid leakage, as shown in figure 2. Paraffin may be poured into the paper box, making all into a unit. The test tubes required can vary in size from one-half inch in diameter and two and one-half inches long, to three-fourths of an inch in diameter and six inches long. Another method of making the test tuberack is to place the test tube in a small box and pour some paraffin into the box, between the tubes.

Still another method is to pour parafin into the bottom of the shoe box, to a depth of about one-half inch, and with the test tubes hanging very loosely from the cover, lower them into the parafin which should be kept warm. The tubes will, of course, assume a vertical position. The parafin is now allowed to cool. Now pour a new layer of the same thickness into the box, thru a hole cut in the cover. Repeat this until the box is filled to the top and it will give a solid en bloc formation. This by no means completes the tube-rack constructions, as still other ways have been found which act efficiently. For instance, we can place a number of small bottles in the paper container and pack cement around them. The top of the cement is then flushed with the tops of the bottles and a turned up edge is left at the edges and corners of the box. The cement top is then given a coat of acid proof paint. The last method to be here described is a tube rack or container in which the tubes are made of lead. Secure sections of three-fourths inch lead pipe six inches long. Clinch these at the end and turn the ends over, making them watertight. Then solder a piece of lead to this pocket thus formed, and mount in either paraffin or cement.

Making the Plates

We now come to the formation of the plates. The simplest are strips of lead three-eighths or one-half inch wide and from six to twelve inches long. Bend these in the form of U's as in figure 5. These are slipped into the test tubes. The variation in size is given because the test tubes vary in their diameter and length. The lead U's are inserted into the test tubes or bottles, as illustrated in figure 1. For better results a lead pipe threeeighths of an inch in diameter is placed in the lathe. upon a dowel rod. A tool made as shown in figure 6 comprising a number of Durham Duplex or Gillette razor blades, separated from each other by the thickness of a blade (which in this instance is formed by a broken blade), are clamped into a suitable holder as illustrated. This tool is then placed against the lead tube as it rotates in the lathe. The tool will cause small ridges to form on the tube, giving it a (Continued on fage 177)

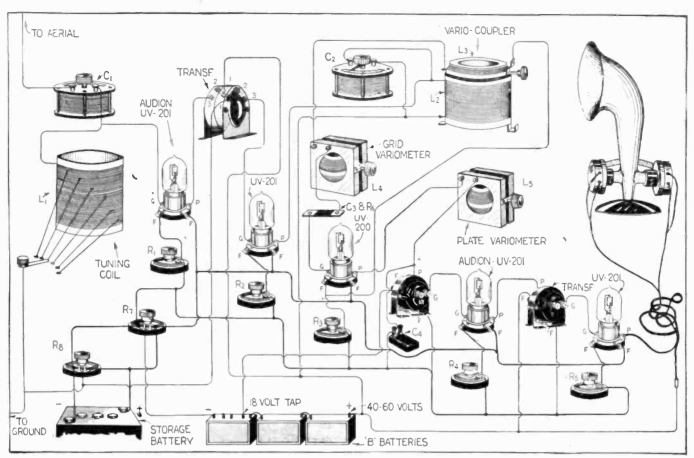


FIG. 2. COMBINED RADIO-AUDIO FREQUENCY AMPLIFIER CIRCUIT (Non-Reradiating)

- FIG. 2. COMBINED RADIO-AUE Storage Battery (6V-60 Ampere-Hour Size) or Larger. "B"—Standard 22.5 Volt Plate Batteries, With 18 Volt Tap. C 1—Variable Antenna Series Condenser (.0006 Mfd.). C 2—Variable Condenser (.0001-.005 Mfd.). C 3—Grid Condenser (Fixed or Variable) .00025 Mfd. C 4—Telephone Condenser, Size Optional. L 1—Simple Tuning Coil, Either Tapped or Fitted With a Slider. L 2—Primary of Vario-Coupler.

L 3-Secondary of Vario-Coupler. L 4-Grid Variometer. L 5-Plate Variometer. R 1, 2, 3, 4, 5-Standard Filament Rheostats. R 6-Standard Grid Leak, 5 to 2 Megohms. T-Head Telephones or Loud Talker. R 7 and R 8-Standard "A" Battery 400 Ohm Potentiometers.

Radio-Frequency Amplification for Amateur Reception

By ARTHUR H. LYNCH

ADIO-FREQUENCY amplifiers are becoming more and more popular and a new method has been devised by one of our large corporations wherein radio-frequency

intervalve transformers may be employed over a range of wave lengths heretofore impossible.

Radio-frequency amplification differs from audio-frequency amplification in that the incoming signal is greatly augmented from a local source of power *before* it is rectified by the detector tube or crystal detector as the case may be, rather than before rectification to be able ables. before rectification takes place.

The current developed in a radio receiving set from a very remote or low powered transmitting station is sometimes insuffi-cient to operate a telephone or "loud speaker." Where such signal intensity is found it sometimes happens that the de-tector tube does not function and therefore audio-frequency amplification is impossible. The purpose of radio-frequency amplifiers is to build up the incoming signal to a point where the detector tube will function properly. After this point has function properly. After this point has been reached, audio-frequency amplifica-tion may be satisfactorily employed in or-der to produce a signal of almost any de-sired intensity. Receiving stations located at a comparatively short distance from transmitting stations do not require radio-frequency amplifiers because the detector is acted upon by the incoming waves sufficiently, to produce satisfactory operation. From this it will be observed that radio-frequency and audio-frequency amplifica-tion play two entirely different roles in radio reception.

In practice, it has been found that more than two stages of audio-frequency amplification generally prove unsatisfactory, for the reason that tube noises and inductive disturbances from power, trolley and telephone lines are greatly amplified along with the incoming signal tending to greatly distort the ultimate tone quality. This is distort the ultimate tone quality. This is found more especially where radio tele-phone communication or broadcasting reception is being carried on. More than two stages of audio-frequency amplification are not required where a suitable signal is introduced in the detector tube even though a "loud speaker" is to be employed, with the exception, of course, of large public halls, where power ampli-fiers should be employed. The object then of radio-frequency amplification is to provide, as we have said, a substantial signal in order that the detector tube may give satisfactory results.

Heretofore, radio-frequency amplifica-tion has not been given very serious consideration by many experimenters for the reason that many transformers were necessary in order to cover a reasonably broad band of wave lengths. The problem of developing a single transformer suitable for operation over a broad wave length

range has been a serious one and radio engineers have but recently perfected a system for enabling the experimenter to take advantage of this method of effecting communication over exceptionally long distances.

Some of the circuits for use in connection with radio-frequency amplifiers are indicated here and mention is made of those which have proven satisfactory during severe tests over the band of wave lengths indicated. We are not so much concerned with the reception of particu-larly long waves (5.000 to 25,000 meters) and circuits for this use have been pur-posely left out. Most of the difficulty experienced to date with radio-frequency amplification has been on the shorter rather than the longer wave lengths and we may very well confine our discussion to the

former. Fig. 1 illustrates one of the most suitable methods for employing a single stage of radio-frequency amplification in conjunction with a regenerative receiving circuit wherein a vario-coupler and twin variometers are employed.

Circuits Recommended for Amateur Use

It will be observed that several changes must be made in a regenerative receiver which has already been wired, in order to introduce the radio-frequency amplifying tube and transformer as well as the stabilizing arrangement illustrated in the accompanying diagram.

The stabilizing arrangement is merely "A" battery potentiometer shunted an across the 6 volt storage battery having its movable arm connected in the grid circuit to provide a variable negative potential for the grid of the radio-frequency amplifier tube. This stabilizer as indicated in the diagram by R3-R4 is a standard "A battery potentiometer arranged to provide accurate regulation of the plate voltage of the detector tube. Where radiotrons are used with this circuit UV-200 is found best as the detector and UV-201 as the amplifier. More than 28 volts should not be applied to the plate of the detector tube although as much as 60 volts may be imposed upon the amplifier tube satisfactorily

The method of using radio-frequency amplification in combination with audiofrequency amplifiers and an outdoor antenna, may be observed in Fig. 2 which is a radical departure from existing receiving circuits. As may be seen, a simple tuning coil, provided with either a slider or inductance switch is connected in series with a variable condenser, the antenna and ground. Around the active turns of this coil the connections for the first stage of radio-frequency amplification are made.

This simple antenna tuning arrangement provides an energy absorbing circuit which may be tuned to the wave length of the desired incoming signal. The signal thus selected is carried through the radio-frequency amplifier circuit and the primary of the vario-coupler to the detector tube. Here it is rectified and brought to an audible frequency current which in turn

is passed thru two stages of audio-frequency amplification, providing ample signal strength for the operation of a "loud over very long distances. speaker" As may be observed two stages of radio-frequency amplification are available although a single amplifying transformer is em-ployed. In this circuit the primary of the vario-coupler is shunted by the condenser C2 and this shunt circuit coupled to the secondary of the vario-coupler and the grid variometer circuit, form the primary and secondary of a tuned radio-frequency transformer having an air core.

Regeneration is accomplished and controlled by means of the variometer in the plate circuit of the detector tube and this precludes the possibility of oscillations finding their way back into the antenna circuit, offsetting a common source of interference.

In employing this circuit, the first two tubes should not be permitted to oscillate but should be permitted to amplify the incoming signal as greatly as possible without being brought to the point of oscilla-In some circuits the negative side tion. of the 6 volts storage battery is grounded to stabilize the operation and reduce the tendency of regenerative receivers to howl, but this should *not* be done where the circuit shown in **Fig. 2** is employed. The connections for all of the above circuits are plainly indicated and no diffi-culty should be experienced by the experi-

culty should be experienced by the experi-menter even though his knowledge of radio is rather limited. The connections to vacuum tube sockets are indicated rather than the conventional symbol indicating vacuum tubes themselves for the reason

that many experimenters find it difficult to tell which of the prongs on a vacuum tube are connected to the grid, plate or filament elements.

The radio-frequency amplifying transformers are shown, provided with three terminals on both primary and secondary windings. Connection between terminals 1 and 3, with terminals 2 and 3 short-circuited, is for the transformer's shorter range. (200-500 meters); where these terminals are not short-circuited the longer range of 500-5.000 meters is available. range of 500-5.000 meters is available. These transformers have a turn ratio of one to one and either side may therefore be employed as the primary. In any case terminal 3 of both windings should be connected to the high potential side of the circuit with relation to the VT elements. For instance, terminal 3 of the primary is connected to the plate of the first annifier connected to the plate of the first amplifier tube and terminal 3 of the secondary is connected to the grid of the second ampli-fier tube. The grid bias for the amplifier tubes is provided by the potentiometer R7. These circuits have been found to give very satisfactory results and their use is particularly recommended to amateurs. R7 is merely an "A" battery potentiometer, providing accurate adjustment for the detector plate voltage.

[As these circuits are patented the patentees permit the user himself to assemble the parts into the above circuits for amateur, experimental and broadcast-reception only. This concession under its patents is given to develop a scientific interest in the radio art. The privilege is with-held from those who would assemble the parts into a set for sale. Additional information con-cerning the proper apparatus to use in these circuits will be supplied on receipt of stamped and self-addressed envelopes.—Editor's note.]

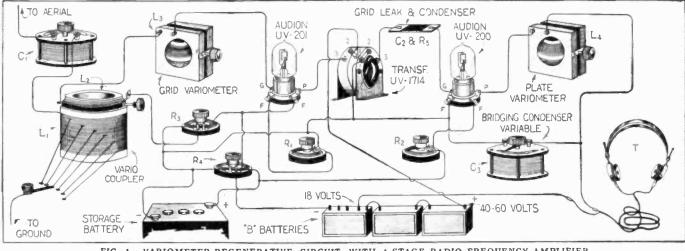


FIG. 1. VARIOMETER-REGENERATIVE CIRCUIT WITH 1-STAGE RADIO FREQUENCY AMPLIFIER L 3-Grid Variometer. L 4-Plate Variometer. R 1, R 2-Standard Filament Rheostats. R 3, R 4-Standard "A" Battery 400 Ohm Potentiometers. R 5-Standard Grid Leak Resistance, 5 to 2 Megohms. T-Head Telephones.

- Storage Battery (6V-60 Ampere-Hour Size) or Larger. "B"—Standard 22.5 Volt Plate Batteries, With 18 Volt Tap. C 1—Variable Antenna Series Condenser, UC-1820 (.0006 Mfd. Max.). C 2—Grid Condenser (Fixed or Variable), .0025 Mfd. C 3—Telephone Condenser, Size Optional. L 1—Primary of Vario-Coupler. L 2—Secondary of Vario-Coupler.

British and Dutch to Be Linked by Radiophone

The Netherlands Telegraphic Apparatus Works recently gave a number of representatives of the press an opportuinty of witnessing an exhibition of wireless telephony between Holland and England. The demonstration was held at Amsterdam in one of the rooms of the Stock Exchange, and in London at Marconi House. The experiments were very successful, altho regular services between the two countries are out of the question for some time to come.

The telephone service between Paris and Berlin, and indeed between places which are much farther apart, is, of course an everyday affair, but the possibility of comnumication with England has to be re-

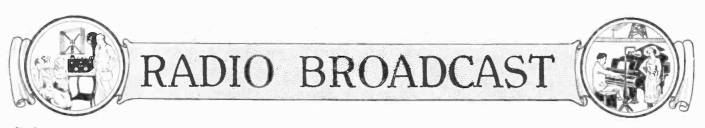
garded as a fresh victory for technical science. as unless wireless telephony is es-tablished, conversation with England would have to take place by means of cables in the North Sea. Cables, however, inevitably act as condensers of electricity, and as a result the cable itself absorbs much of the electric current, leaving an insufficient quantity to transmit articulate sounds to the other side. In telegraphy, a solution of this difficulty has been found, but owing to technical diffoulties. long cables seem unsuitable for long-distance conversation by telephone. and the only solution of the question there-fore lies in wireless telephony.

If the only point in question were the

establishment of wireless telephony be-tween any two given points in Holland and England, such a scheme would not be worth noticing. The object to be achieved. however, is much more far-reaching. Every subscriber in either of the two countries should be able to speak with any person in the other country. If, for instance, the editor of any Dutch paper desires to speak with an English paper, this ought to be possible by means of an ordinary apparatus on his desk.

The two companies are convinced that the results of the experiements will be of great value to trade and industry, and will greatly facilitate business transactions.

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HERE are, without a doubt, many radio telephone broadcasting stations thruout this country which have not appeared on last month's list, more than the few additional ones we have to offer. In the last issue of this journal, we requested the assistance of our numerous readers in plotting new radiophone broadcasting sta-tions, and placed particular stress on the request that phone stations only be in-cluded in this list. It seems, however, that the radio amateurs are interested merely in listening for one particular station, and are satisfied if that station comes in clearly and distinctly. A few have, how-

Station Name

Location

ever, tried to see how many phone stations they could hear, and have forwarded such lists to the attention of the editors.

We wish to acknowledge receipt of let-We wish to acknowledge receipt of let-ters from the following: B. M. Kane, M. R. Sothern, B. R. Connolly, M. J. Mayer, C. B. Brown, A. C. Matthew, J. B. Pierce, F. X. Raven, B. Backby, Jack Edwards, A. L. Tusca, L. P. Lowell, A. Hodge, F. W. Bonner, J. R. Nogel, S. Levine, M. Hugo, C. MacDonald, R. H. Learned, John Egan of the International Telephone Company, C. N. Hill of Doubleday Hill Electric Co., Paul Gardner, Anthony, Ciavarella of the Paul Gardner, Anthony Ciavarella of the Church of the Covenant. Mr. Tuttle of the

Map

Wave

Call

San Francisco Examiner, Robert T. An-drae of the Northern Ontario Light & Power Co. Ltd., F. W. Elliott of the Broadcasting Station of the Palmer School of Chiropractic. We trust the coming month will bring many more of these letters

Address all communications to-Editor Radio Broadcast, c/o Science and Invention Magazine, New York City. The map locations here given are to be used on the large supplement map furnished with the May issue .of SCIENCE AND INVENTION MAGAZINE.

Length. Meters Loca-tion Albany, N. Y. Shotton Radio Mfg. Co. WNJ Austin, Texas. University of Texas. WCM Baltimore, Md. Jos. M. Samoiski Co. WKC Buffalo, N. Y. McCarthy Bros. & Ford. WWT Canton, Ohio. Daily News Printing Co. Chicago, III. City of Chicago. WBU Cincinnati, Ohio. Crosley Mfg. Co. WLW Every evening. programs of music, news and lectures. Impromptu program. J-47 Z-29 N-46 K-43 M-13 360 360 360 WKC WKC WWT 360 360 360 M-35 P-38 360 program. hio. Cleveland Radio Associa-Impromptu pro Cleveland, Ohio Chevrander, Grinder, Celeviander, Kalto Associa-tion tion to the second No regular program. Granville Ohio. Dennison University..... Located in Licking County. Gridley, Calif. Precision Shop Houston, Texas. Hurthurt-Still Electrical WJB 360 N-40 KFU 360 M-4 AA-28 O-37 Q-31 P-29 K-38 N-43 Sun U-34 F-46 New Lebanon. Nushawg Pou try Farm. Pine Bluff Co. Newspaper Print Co. WPG Ohio Pine Bluff, Ark Pittsburgh, Pa O-39 V-31 N-42 360 WPB 360 No regular program. Pomona, Calif....Pomona Fixture & Wiring Co he Rochester Times-Union KOF 360 T-6 Rochester, N. Y. The WHQ 360 J-44 San Francisco, Calif San Francisco Examiner **KUO** Newspaper Doerr-Mitchell Electric 360 0-3

 Spokane, Wash
 Doerr-Mitchell Electric
 KFZ
 360
 C=10

 St. Louis, Mo.
 St. Louis University
 WEW
 300
 Q=33

 Washington, D. C. Church of the Covenant.
 WDM
 360
 Q=43

 Station
 St. Louis University
 WEW
 300
 Q=43

 Vashington, D. C. Church of the Covenant.
 WDM
 360
 Q=45

 Station
 Station broadcasts on Sundays
 Only at 11.00 A. M., 3.30 P. M. and 8.00 P. M.
 Maximum distances heard

 900 miles to the north and south as far as Mianii, Florida.
 WEY
 360
 R=26

 Yakima, Wash
 Electric Power & Appliance Co.
 WEY
 360
 D='y

 Yakima, Wash
 Foster-Bradbury Radio
 KFV
 360
 D=7

 Youngstown,
 Store
 KFV
 360
 D=7

 Spokane, Wash. Youngstown,

CORRECTIONS

Washington, D. C., White & Boyer Co., WJH call letters were not given. The Doubleday Hill Electric Co. operate two stations, and the information should read as follows:
 Washington, D. C., Doubleday Hill Electric Co., WMU, 360 meters, instead of KQV as listed on our previous map.
 Pittsburgh, Pa., Doubleday Hill Electric Co., KQV, 360 meters. Discrepancy is announced in the call letters of the Ohio State University, one writer having declared that this station at Columbus. Ohio, having call letters & YO on our original list, is using the call letters AB-4.
 Our list next month will without a doubt contain further information con-

cerning the nature of the broadcasts of most of the stations here listed. From time to time, we will publish an additional list complete up to date, and if the reader hears of any broadcasting station now not listed, he will render assist-ance to other radio fans as well as himself by sending the same to us. This is the reader's map, and those who are interested in the subject of radio are entirely responsible for its growth. Make it the best ever. Revised Map Locations of stations published in the May issue appear in this list reprinted by request:

Location	Station Name	Call	Wave Length,	Map Loca-
Akron, Ohio	Radioart Store Station	8 UX	Matana	tion M-41
Anacostia, D. C.	State University	NOF, NS 5 XU	190, 200 F 350 360	O-46 Z-26
Berlin, N. H.	Y. M. C. A. Southern Radio Coro	1 BKP WBT	200 360	G-49 T-42
Chicago, Ill.	Westinghouse Station. Precision Equipment Co.	KYW WMH	360, 485 360	M-35 P-39
Cleveland, Ohio	Radioart Store Station. State University. Y. M. C. A. Southern Radio Corp. Westinghouse Station. Precision Equipment Co. Cox Mfg. Co. W. R. Cox. Ohio State University.	8 ACS WHK	200 360	L-41 L-41
Columbus, Ohio	Ohio State University	8 YO, AB-4	275	O -40
Davennort Lowa	Police Department	WRR	450	X-26
Dayton, Ohio	practic. McCook Army Station	WOC WFO 2 X J	360	M-33 O-39
Deal Beach, N. J Denver, Colo	practic. McCook Army Station. American Tel. & Tel. Co. Fitzsimmons General Hos-	2 X J		M-48
Denver, Colo	Reynolds Radio Co.	DD 5 9 ZAF	325 360	0-20 0-20
Denver, Colo	W. D. Pyle Y. M. C. A. Station	9 ZAF 9 WD 9 YAL	200 485	0-20 0-20
Fairfield. Ohio	U. S. Army Station	WWJ WL 2 WPA	360	L-39 Q-39
Hamilton, Ohio	Doron Bros. Electrical Co.	WRK	360, 475 360 200	X-26 O-28 L-48
Jersey City, N. J.	Hudson City Radio Shop	WRK 2CBK 2BPG 2IA	200 200	L-18 L-48 L-48
Jersey City, N. J.	American Tel. & Tel. & G. Pitzsimons General Hos- pital Station . Reynolds Radio Co. W. D. Pyle. Y. M. C. A. Station . Detroit News. U. S. Army Station . Fort Worth Record . Doron Bros. Electrical Co. Hudson City Radio Shop . Jersey Review. New Jersey Wireless Tele- phone Co. University of Nebraska . Colin B. Kennedy Co. Colin B. Kenn	215	360	L-48
Lincoln, Neb	University of Nebraska	WNO 9 YY KLP	375 360 200	N-27 0-3
Los Altos, Calif.	Colin B. Kennedy Co	6 XAC KHJ KOG	200 360	0-3 T-6
Los Angeles, Calif. Madison, Wis	Western R: dio Electric Co. University of Wisconsin	KOČ WHA	360 360, 485	T-6 K-33
Mamaroneck, N. Y.	Experimental Station	2 BQH	200 to 1,200	L-48
Mass.	American Radio Research		-,	
Newark, N. J	Co. L. Bamberger & Co. Westinghouse Test Station. Westinghouse Electric & & Mfg. Co.	WGI WOR	360 350	J-50 M-48
Newark, N. J.	Westinghouse Test Station. Westinghouse Electric &	2 SAI		M-48
New York City.	& Mig. Co	WJZ 2 AYZ 2 BHY	360	M-48
	Hudson Radio Club,	2 BHY 2 KP 2ADK	200	L-48
New York City,	. Shipowners' Radio Club	WDT	360	L-48
NEW FORK CITY.		WWZ	360	L-48
N. Y. Harbor, N. Y	John Wanamaker Fort Wood, Governor's Island		1.450	L-48
Oakland, Calif	Island Hotel Oakland, Western Radio Inst., Preston D. Allen			
Parkershurg Da	Allen	KZM 3 X W 3 ZO	360 200	O-3 M-46
Pasadena, Calif	. J. J. Dunn & Co	KIR	360	S-6
Pawtucket, R. I Pawtucket, R. I	.J. J. Dunn & Co. Delancey, Felch & Co. Standard Radio & Elec. Co. Gimbel Bros	1 OJ 1 XAD WIP	200 290	K-50 K-50
Philadelphia, Pa Philadelphia, Pa	Gimbel Bros. T. F. Howlette Strawbridge & Clothier	WIP	360 330	M-47 M-47
Philadelphia, Pa Philadelphia, Pa	. Strawbridge & Clothier John Wanamaker	WF1 WOO	360 360	M-47 M-47
Pittsburgh, Pa Portland, Ore.	John Wanamaker. Westinghouse Electric Co Willard P. Hawley. Northwestern Radio Mfg.	KDKA 7 XG	$\frac{360}{200}$	N-42 E-5
Portland, Ure	Co	7 XF KSW	260	E-5
Richmond, Ind	Co. The Oregonian Richmond Palladium News- paper Co.	WOZ	360 360	C-38
Ridgewood, N. Y	paper Co. Broadcasting Corp. of America for Times Publig. Co.	-	360	L-48
	(Continued on page 1		000	2.10

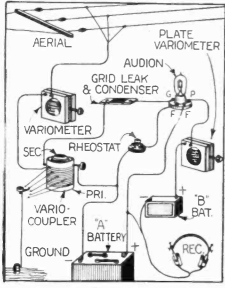
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Radio Oracle

In this Department we publish questions and answers which we feel are of interest to the novice and amateur. Letters addressed to this Department cannot be answered free. A charge of 25c is made for all questions where a personal answer is desired.

Dry Cells on an Audion

(17)Monferd Rockwood, Akron. Ohio, inqui Q. 1 quires: Q, I. Can I use dry cells to light the filament of my audion bulb? A. 1. If you must use dry cells for lighting the filament of your vacuum tube, four cells should be used, connected in series, or, better



Query 17.—A Short Wave Regenerative Receiving Set, Using Two Variometers and a Variocoupler for Tuning.

ill, eight cells in two sets of four each, con-ected in series parallel. However, a storage ittery would be much more satisfactory. Q, 2. Please give hook up of 2 variometers, variocoupler end an audion detector. A. 2. The hook-up which you requested is yen here. still nected battery w

a

A. 2. The hook-up which you requested is given here.
Q. 3. How far can I receive with this set?
A. 3. The distance you could receive with this set depends upon many factors. You could probably receive radiophone messages from a dis-tance of 100 miles. However, this is only ap-proximate.

Loose Coupler and Audion

(18) Max Hughes, Hexie, Ark., asks: Q. 1. Can an audion tube be used with a ose coupler, and can I receive radiophone con-rts with this set?

Q. 1. Can an audion tube be taken loose coupler, and can I receive radiophone con-certs with this set?
 A. 1. An audion detector may be used in connection with a loose coupler. It will be possible to hear radiophone concerts within a radius of approximately 75 miles with this set, providing you use an aerial at least 100 feet long, and as high above the ground as possible.

as possible, O. 2. Please give a hook-up of this set \tilde{A} . 2. The hook-up is given herewith,

Audions Made From Auto Lamps

Audions Made From Auto Lamps (19) Walter Schols, Sioux City, Iowa, asks: Q. 1. Where can I secure double filament auto lamps? A. 1. The two filament electric lamps de-scribed in the 1918 issue of this journal, by R. U. Clark are no longer made. Q. 2. Can I use these as audions? A. 2. The editor of this department and the associate editor conducted a series of experi-ments with several of these lamps built to order. These experiments were fully described in one of the early issues of RADIO NEWS. In no event did we ever obtain results which would be con-sidered worth the trouble and expense incurred. Altho the Brooklyn Navy Yard station, a few miles away, was heard at one time, no other station was brought in regardless of how am-plified by regular vacuum tube systems.

To Receive Newark Broadcast Station

To Receive Newark Broadcast Station (20) Willard A. Phillips, Scranton, Pa., asks: Q. 1. Can you advise the apparatus necessary for receive Newark and eastern or western stations from here—in other words, about 150 miles—in almost all weather conditions? A. 1. For receiving radio music and lectures from New York you will need a worstage applifier in addition to the detector and the tuning coil and other apparatus. The distance is not great, from the standpoint of radio; but usually the novice is not satisfied with results that would be considered pleasing to one who had had long experience with radio. Radio men are satisfied with a clear and understandable tone, but one beginning with radio usually wants the music to be as loud as a phonograph would make it. When you consider that the energy passes thru the ether for many miles before reaching the receiving antenna, you will under-stand that it must be amplified considerably in order to make loud tones. Then again, the amount of energy picked up by an antenna is very close to nothing, about 50 to 100 micro-amperes on the average. In addition to the amplifier you may wish to have a loud-speaker. This, at your distance

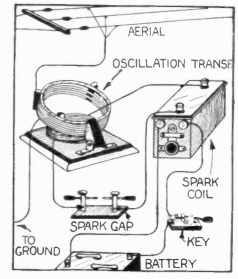
amperes on the average. In addition to the amplifier you may wish to have a loud-speaker. This, at your distance, ought to give you music loud enough to dance by, except at times when atmospheric conditions are very bad. During the season of thunder showers and excessive static there will be eve-nings when you will be able to hear little if anything, but at other times everything will be all right. We suggest that you secure catalogs from sev-eral advertisers and table of the several procession of the sev

anything, but at other times everything will be all right. We suggest that you secure catalogs from sev-eral advertisers and talk with local people who are using radio. Gradually you will emerge from the confusion into which their technical terms throw you, and obtain a reasonably clear idea of what you want. You may begin with a very cleap set and then build up the outfit, learning as you increase expenditures. You are too far from transmitting stations to begin very cheaply the, but we think \$75 would start you all right, without the necessity of purchasing anything that you would have to throw away as your outfit developed. There is a big advantage in having a good pair of phones. Baldwin phones are excellent, but very hard to obtain at present. For local work, a 50-cent phone will be almost as loud as a Baldwin; but as the distance increases a sensi-tive phone becomes a necessity if you are look-ing for good results.

Spark Coil Transmission

(21) Lawrence Wadsworth, Minneapolis. Minn., asks Q. 1. Ca

Minu. asks: Q. I. Can a radio receiving set be used to detect the approach of automobiles, by means of the waves sent out by the ignition spark coil A. I. If this were true, most radio anateurs would hear nothing at all but the tune of auto-



Query 21.—A Circuit Using an Oscillation Trans-former in Connection with a Spark Coil and Gap for Spark Transmission is Shown Above.

mobile spark coils. However, if the car was very close to the aerial, say separated by about one foot, it could probably be heard. \mathbf{Q} , 2. Please give hook-up of a spark coil and oscillation transformer for transmitting. A. 2. The hook-up of the spark coil is given herewith. oscillation A. 2. herewith.

Radio Contest

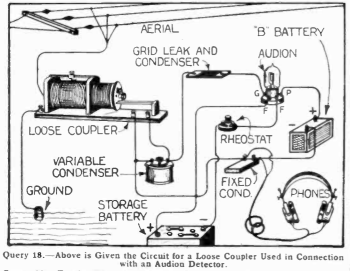
(22) Paul F, Wilbur, Syracuse, N. Y., asks us to return his receiving set which was entered in our "Simplest Radio Oufft" contest. A. I. Owing to the fact that many of the sets entered in the contests have no names with them, we will have to ask you to write again, describing your outfi, and if possible, sending a sketch or photograph of it.

Will this Circuit Regenerate?

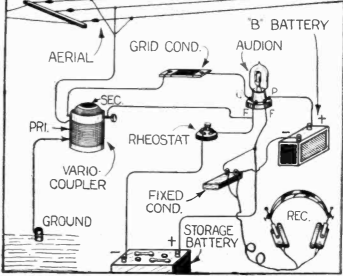
(23) John H. Wack, Minneapolis, Minn., re-

(23) John H. Wack. Minneapolis, Mi quests: Q. 1. A hook-up of a variocoupler audion detector set. A. 1. The hook-up is given herewith. Q. 2. Will this circuit regenerate? A. 2. No. Q. 3. Which side of a variocoupler A hook-up of a variocoupler and an

A. 2. No. Q. 3. Which side of the secondary of the riocoupler should be connected to the rhcostat? A. 3. It does not make any difference. va.



Query 23.-To the Right is Shown a Non-regenerative Hook-up, Using a Variocoupler for Tuning.





Mechanical Hand 1,409,415 issued to Wilhelm Shimmel) (No. The citizens of the German Re-public are coming forward with new θ e . 90000

inventions. A rather ingenious device is illustrated here. This is a mechanical hand adapted to play key instruments of any kind, and may be used for advertising purposes, by placing the automatic member in a shop window together with the piano on which it plays. The hand is remarkably similar to a human hand. The fingers are pivoted and are controlled by means of individual levers: these levers in turn are actuated by cam-like devices driven by an electric motor. In this manner the keys of the instrument are struck by the fingers. The entire mechanical device is, of course attached to a figure seated in a chair in front of the instrument. Means for moving the hands laterally are likewise provided for.

Surf Board (No. 1,404,790 issued to Henry Howard Newby)

The board is narrow in width, and has two floats mounted thereon

1 200

spaced apart and held in place by straps. The board is likewise pro-vided with a saddle having a seat and a back rest. From the bottom of the board a rigging depends. This houses the gears' and the propeller. The gears are operated by levers having a ratchet connection with the drive shaft. The free ends of the levers are within reach of the rider, so that the latter may operate them to impart motion to the propeller, and hence drive the board thru the water. water.

Centrifugal Diving Apparatus

1,405,996 issued to Joseph Charles Freeze) (No.

We wonder how this peculiar div-ing apparatus will work after it has been built. The entire structure is

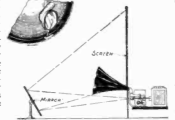


guarded by a steel girdered frame to which frame is attached a ring by means of which the vessel is to be lowered into the water, and raised therefrom. At the ends of the frame are bearings for shafts which support the weight of the vessel.

Thru one of these shafts the cable for current supply enters. The ap-paratus is provided with two shells, the innermost one being held rigidly by gyroscopic stabilizers. The de-vice is equipped with two water-tight doors, which are used for entering the vessel; each door is likewise provided with lenses thru which objects under water may be seen or photographed. The lens on the inner shell is, of course, sta-tionary, but the one on the outer shell rotates with the shell, the frame-work acting as a shutter. The centrifugal force produced by rotation of the outer shell and the compressed air at the ends of the vessel should counteract the water pressure, according to the inven-tor's claims.

Combination Motion Picture Projector and Phonograph (No. 1,408,620 issued to Ferdinand V. Madaler)

V. Madaler) This method of synchronizing mo-tion pictures with phonographic mu-sic is very simple. The turn-table of the phonograph and the motion picture apparatus are both con-trolled by the same motor which is secured to the main shaft. A suit-able slot is provided upon the phonograph record into which the needle of the producer fits. The

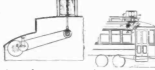


motion picture film is set into the projecting machine and the motor started. The pictures are then thrown upon a mirror and from thence reflected to a screen. Inas-much as the horn of the phono graphic reproducer is placed in front of and below the screen, it becomes obvious that the entire mechanism may be controlled by one individual and the voice seemingly comes from the actors themselves.

Advertising Device

(No. 1,405,304 issued to Hugh Kenneth MacDougall)

Ingenious advertising devices will never cease to attract attention. One of these is the subject of a patent recently granted. In this de-

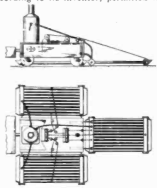


vice a fan is mounted upon the roof of a car in a special holder, so that the blades or vanes are acted upon by the air when the car is moving forward. Half of the bladed area is shielded, so that the air only acts upon one blade at a time, conse-quently causing motion in one di-rection. This windmill arrange-ment connects with a gear inside the car, and then drives a belt turn-ing a disc. Upon the latter disc a lateral pin is located. This pin drives a Geneva wheel intermit-tently, causes the advertisenents ar-ranged upon a polygonal drum to rotate. The drum extends the en-tire length of the car.

Snow-Removing Machine (No. 1,408,471 issued to Elbert E. Ricks)

In this snow-removing machine а

steam engine is mounted on truck wheels. This steam engine prowheels. This steam engine pro-vides the power for driving the snow-remover forward and also for supplying a stream of steam whereby the snow is melted rapidly, and, ac-cording to its inventor, permitted to



run to water. Each of the re-ducers or snow-melting devices in-cludes rectangular or appropriate cross-section ends connected to-gether in radiator fashion by paralgether in radiator fashion by paral-lel pipes; the under sides of the tubes are perforated for the emis-sion of steam downwardly. The ends of these reducers are likewise pro-vided with an upwardly inclined shoe or scoop.

Boat Construction (No. 1,408,178 issued to Virgil Sidney Downing)

A boat similar to this recently made quite a record. In its con-struction, air ducts are found in the top, and air channels are formed in its hull. The latter are so shaped and situated as to effect a lifting and proceeding action when air is and situated as to effect a lifting and propelling action, when air is forced rearwardly thru the chan-nels. The air thus discharged from the channel is caused to produce a film beneatly the rear portion of the boat, as air rushes past in a con-siderable stream. This produces an ar cushion, so to speak, upon which



the boat rides. Due to the lifting action of the waves acting on the hull of the boat when the boat is traveling at a considerable speed, its bow also rises. Consequently, al-most the entire vessel is supported by an air pad. The engine drives an air propeller which is the means of propulsion of the vessel.

Sound Post

William McGrath, Jr.) (No.

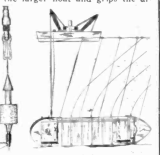
William McGrath, Jr.) This sound post has been de-signed to improve the tonal quality of a violin. It will be appreciated that any vibration imparted to one of the strings is transmitted to the body of the instrument, then to the sound post, and so conducted to the opposite side of the instrument. In order to lengthen the vibratory pe-riod, an attachment has been made to the sound post. This is a sort



of pronged fork arrangement pro-vided with curved extended portions at the ends of which are weights. Consequently the weights vibrating because of the inpulse which the sound post imparts to them set up another vibration.

Ship Salvaging Apparatus (No. 1,404,921 issued to James N. Adams)

(No. 1,404,921 issued to James N. Adams) There are few systems which will rescue vessels now lying at the bot-tom of the ocean or in waters or-dinarily inaccessible to the diver who has to operate within 300 feet of the surface and usually not more than 75 feet. In this system, a method different from the usual ship salvaging schemes is employed, in that heavy cables anchored to the keel of the vessel and passing thru a special channeled-duct arrange-ment are attached to arrow-shaped steel. These members are sur-rounded by cork in order to make them float. To these floats, other floats of considerably smaller design are attached. Should the ship meet with accident and sink, the smaller floats rise to the surface of the water. Each of these, and there are large numbers arranged upon the vessel, are marked with letters or figures such as "3, midship"; "1, ait port," etc., and are connected to ar-row-shaped hoots. When the sal-vaging vessel comes upon the scene, it attaches a special anchoring device sto each of the cables leading to the arrow-shaped floats. This cable, de-vice slides along the thinner cable ce slides along the thinner calle, the larger float and grips the vice cable to



attached to the ship ins. Traction upon the serted permit of the securely row heavy chains. Traction bles so inserted permit sing of a vessel. ĥ cables raising

Trouser Creasing Device (No. 1,409,633 issued to Herman S. Willis)

In this trouser creasing device a metallic rod or bar is so formed as to taper to a fine V-shaped edge when viewed in cross-section. When



in practice, the foot of the wearer of the trousers is inserted thru an arcshaped portion of the member, while the rod or bar extends inside of the trouser so that the sharp edge is directly behind the front crease of the trouser, or directly in back of the position where that crease in to be made. Two spring clips, one at either end, are then clamped into place, thus holding the trousers fixed and an electric iron of the roller type is simply run up and down the trouser leg, so as to form a straight and accurate crease.

The "Oracle" is for the sole benefit of all scientific 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:

THE ORACLE

Only three questions can be submitted to be answered.
 Only one side of sheet to be written on; matter must be typewritten or else written in ink, no penciled

4. If a quick answer is desired by mail. a nominal charge of 25 cents is made for each questions. If the questions entail considerable research work or intricate calculations a special rate will be charged.

Query on Tin

(1222) A. A. Aruckey, Chicago, Ill., asks: D. How can I separate the ingredients of tin? A. Tin is an element and is so found in ature. It is no composed of two different in-Nature.

Nature. It is no composed of two different in-gredients. It can be melted in a ladle over a fire. Keep the heat low.

Oxidizing Brass and Copper

(1223) Blue Star Service Bureau, Delavan, Wis., writes us: Q. Please give me formulas for solutions to use in oxidizing brass and copper. A. The following solutions may be of value: Dissolve 6 drams of ammonium carbonate and 3 drams of copper acetate in 8 ownces vinegar and evaporate to one-half the volume. To this add 72 grains of ammonium chloride and 18 grains of oxalic acid. Heat and mix with the evaporated solution ob-

The article may also be immersed in a solution of for a solution of a solution a soluti

Tesla's Gas Turbine

(1224) L. B. Wynne, Indianapolis. Ind., in-

(1224) L. B. Wynne, Indianapolis. Ind., in-quires: Q. Where can I obtain data and detailed in-formation on Dr. Tesla's gas turbine? A. You might write to Dr. Tesla, at 8 West 40th Street, New York City, and ask him where you could find the most concise and accurate account of his gas turbine, and also the alterna-tors which you are interested in. You can obtain the patent numbers from Dr. Tesla. You might refer to Sewall's "Wireless Telegraphy," which is now out of print, but which most public libra-ries have on file, where a fair account of the Tesla radio power transmission scheme is given. A number of patents have also been issued on his "world radio power transmission system"; and copies of these can be obtained at 10 cents likewise in a position to give you a list of the numbers of these patents, if you will write to them at Washington, D. C. and tell them just what class of patents issued to Dr. Tesla you are interested in. **Electro-Plating**

Electro-Plating

LIECTRO-FlatIng (1225) H. B. Aarens, Chicago, Ill. asks: Q. 1. What is the name of the book on electro-plating recently reviewed by you? A. 1. This book is called "The Modern Electro Plater," by Coggeshall. Q. 2. How are plaster articles plated? A. 2. Under ordinary circumstances a plaster article is coated with graphite before it is electro-plated.

plated. plated. Sometimes the plaster article must be varnished several times before this coating process takes place. Coggeshall describes this method as well as the method of plating.

Die Casting Query

(1226) E. F. Ahlin, Leavenworth, Wash., asks: Please give formula of a suitable metal which can be employed in the die casting of tin soldiers soldiers. A. We would advise any of the following com-

A. We would advise any positions:
1. Tin, 8 parts; lead, 6 parts; antimony, ½ part by weight.
2. Lead, 3 parts; antimony, 1 part.
3. Lead, 75 parts; antimony, 23 parts; tin, 22

 Lead, 75 parts, animony, 2 parts; bismuth,
 Lead 10 parts; antimony, 2 parts; bismuth, 1 part.

Dry Storage Batteries

(1227) Miner E. Harris, Beatrice, Nebr., xs: Q. ask

asks: O. 1. How do the dry storage batteries compare with the wet? A. 1. The essential feature of a drystorage battery is that the space between the plates is filled with glass wool, which is satur-ated with the electrolyte. These batteries are

not really dry batteries, but are moist. Their advantage lies in the fact that if the battery upsets, the acid will not be spilled, as would happen when an ordinary wet battery is used. The ampere-hour loss, due to such semi-solid electrolyte is about 20 per cent.

Interesting Argument on the Senses

(1228) Leo J. Scanlon, N. S., Pittsburgh, Pa., asks:

(1228) Leo J. Scanlon, N. S., Pittsburgh, Pa., asks: Q. 1. (a) Are the senses of taste and smell the perception of vibration of any substance? Does mustard, having a keen taste, vibrate at a much higher rate than sugar, which has a dull or pleasant taste? Are the different degrees of taste between these two due to a different rate of vibration in the objects possessing such taste? (b) Are excessively high rates of vibration the cause of the lack of taste in some objects? A. 1. The senses of taste or smell are not perceptions of vibration of the substance. If that were the case, it would be possible to stimu-late the nerve-endings of the tongue and nose and produce odors. It is quite likely that some time in the future a method will be discovered whereby certain cleetrical changes will result be-cause of the odor given out by the substance. but the manner in which this will be done is not thru the reception of perception of vibration.

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the questions entail considerable research work or such questions are answered.
 due to the combination or compound formed. Nevertheless, we can duplicate natural odors to the extent at least of fooling our olfactory nerves, by mixing various coal lar products.
 Q. 3. Do the particles composing the hand vibrate at a much higher rate than usual when exposed to heat, thus causing the hand or vibrate at the same rate as the said source of heat, after contact with the hand? Is a "fever" the particles of the body vibrating at a rate higher rate? Are there overtones of heat and coll, such as when the feet become numb? Are the atoms of the feet vibrating at a rate higher rate? Are there overtones of heat and coll, such as when the feet become numb? Are the origon of the feet vibrating at a rate to an electrical stimulus, or to chemical or transitional charges, has not yet been determined. A little over a year ago, a series of articles on the sense appeared in this journal, in which the touch, taste, smell, and sight and the electrical the antional charges, has not yet been determined. A little over a year ago, a series of articles on the sense appeared in this journal, in which the touch, taste, smell, and sight and the electrical the antomist calls a "touch corpuscles annonices that fact to the brain. There are certain touch-spot or heat, others for cold, just the same as there are taste hulds on the tongue in different regions for the different tastes, bitter, sweet, sour and salt, and combinations of these together with the order gives the chyer with respond a well when under the influence of cold. Consequently, freezing definite areas certain forces, or in clills, the fact is purely physicological, and the result of destruction by discase germs. It is a known fact that merves do for the source of high? Cristhe intensity of the taste or producted (see the source and by the abult of destruction by discase germs. It is a known there with some order to be visible to the ever? The d

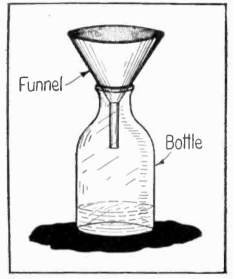
Altho all matter vibrates, it is not always the vibration of the volume of the source of light. Altho all matter vibrates, it is not always the vibration of the matter which enables the eve to see the substance, it may be reflection of the light from the matter, which reacts upon the rod and cone layer of the retina of the eye. These either electrically or physiologically transmit that record to the brain where the image is recon-structed. The method of doing this has not been definitely ascertained. Light and heat are both vibrations, but they are not the same. It is possible that one results from the other, due primarily to the speed of vibration. Unfor-tunately, no method has been discovered which will accelerate the vibration of the molecules of any object.

Bug Poison

Bug Poison (1229) E. R. Heintz, Passaic, N. J., wants: (2. 1. A formula for a liquid to kill flies, roaches, etc., but which is non-poisonous to food. A. 1. There is no liquid of which we know that could be sprayed on food and which would kill flies without itself injuring the food and making it acquire a peculiar taste, or, in other words affecting the health if the food is eaten. You can rid a room of flies quickly by placing some pepper on a hot pan, and setting the same on the stove or heater. This will stupify the flies, causing them to fall to the floor, and may subsequently be swept up and destroyed.

Rain Gage

(1230) Fortunato Recit, Jr., Brownsville, Texas, wants to know:



With this Simple Apparatus the Depth of Rainfall Can be Readily Measured and Computed.

Q. 1. The correct way to figure the depth of rainfall, using the bottle and funnel illustrated, to collect the water. A. 1. The area of the bottom of the bottle, multiplied by the depth of the water in the bottle, divided by the area of the mouth of the funnel, equals the depth of rainfall.

Inflating Toy Balloons (1231) C. A. Frolich, Elizabeth, N. J., asks: O. 1. How to inflate toy balloons. A. 1. Balloons can be inflated by various means either from pressure gas or hydrogen, which latter gas may be generated by either the electrical method or by the action of acid on zinc or on iron scrap. We have inflated sev-eral toy balloons in the latter manner and have found that they are very light and ascend rap-idly.

eral toy balloons in the latter manner and have found that they are very light and ascend rap-idly. Q. 2. How to plate parts of a piano with-out removing them from the frame? A. 2. A very good plating solution is made as follows: Take a freshly prepared paste made of two parts of freshly precipitated silver chloride and three parts of potassium bitartrate. All the rust must be removed and the article, if pos-sible, may be washed with a hot solution of caustic soda and rinsed with water. The paste can be applied with a cork. The freshly pre-cipitated silver chloride may be procured by dissolving crystallized nitrate in distilled water in the proportion of 1 to 10, and adding to the solution a solution of sodium chloride of similar strength, continuing to add the latter until no further precipitate by adding water from time to time.

Fish in a Chemical Garden (1232) Elmer Ludwig, Chicago, Ill., asks: Q. 1. Can fish live in a chemical garden? A. 1. Chemical gardens, when made, should have the chemicals taken out of the solution, if fish are to live in them, and the entire solution replaced by pure water. Altho fish may live in them, it is not advisable that you place them in this garden, because, in a short time, there will be nothing left of the same, as the motion of the fish will at once destroy the picturesque precipitates.

the fish will at once destroy the picturesque precipitates. A double fish globe is the most advisable, so arranged that the fish may swim around on the inside or the outside compartment of the globe, and the chemical garden remain in the other compartment. Then there is no need of replacing the solution with water.

Fire Extinguisher

(1233) Morris Foucher, Esq., Fairmont, W. Va., asks: Q. 1. If crude carbon tetrachloride may be used instead of the pure article in a fire extin-

A. 1. We would advise that you use the pure carbon tetrachloride because it does not damage fabrics, furniture, or ceilings, with which it may come in contact, altho it will re-

move a varnished surface from a polished table. This damage, however, is not very detrimental, and could easily be repaired.

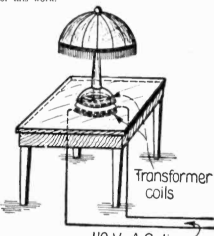
Making Bees Hibernate

(1234) W. J. Fitzgerald, Wolcott, N. Y., wants to know: Q. 1. If bees could be forced to hibernate, in this way reducing their food consumption in

Q. 1. If bees could be forced to hibernate, in this way reducing their food consumption in the winter. A. 1. Your suggestion of attempting to make bees hibernate is rather interesting, and we would like to know exactly what would happen under the circumstances. We would therefore ad-vise that you take several lots of bees, and place them in different compartments, surrounding one of these hives, which in this instance should be well covered by a non-heat-absorbing material, such as sawdust, or asbestos; pack with ice, and, with a thermometer in the hive, registering max-imum and minimum temperatures, at about 32 degrees or lower (prefer the adjustable), watch the results and record them carefully. You may find that the bees in the winter time will in this manner diminish their food supply. We doubt very much if they can be caused to hibernate, for, if that were the case, Nature would not endow them with the peculiar facility of storing up food during the entire summer for use in winter, and we are of the opinion that it will take several hundred generations of urgent some of them do hibernate, the majority equipped with facilities for storing food, put an ample supply aside for winter use. It is quite likely that food consumed could be cut down in this manner.

Lighting a Lamp "Wirelessly"

(1235) Francis W. Frecker, Mt. Vernon, Ohio, asks: Q. 1. How to light a lamp without wires by inducing the current to it by means of a trans-former, and asks for the data on a transformer for this work.



110 V. A.C. line-

A "Wireless" Table Lamp Which Will Prove Very Mysterious to the Uninitiated—the Answer to the Riddle Lies in the Fact that Two Transformer Coils Are Utilized, a Primary Coil Under the Table and a Secondary Coil Placed in the Hollow Base of the Lamp. A Potential Sufficient to Light the Lamp is Transferred from the Primary to the Secondary Coil by Electro-magnetic Induction.

Coil by Electro-magnetic Induction. A. ^{*}1. Your system is quite possible, but we doubt very much whether we can furnish you with data for the transformer, inasmuch as the losses here are so large. We would advise that if you use alternating current, you just make two coils of wire, one of about 700 turns of No. 15 double cotton covered wire into which an iron core may be inserted, and the other with fewer turns but heavier wire, and test out with an ammeter the current you ob-tain in the second coil. This will give you a working basis for your experiment. The coils should just fit over 1 inch square sheet iron cores.

Compressed Air (1236) G. A. Frund, St. Louis, Mo., wants to

(1236) G. A. Frund, St. Louis, Mo., wants to know: Q. 1. If air is drawn directly from a tank of compressed air, and used to run an engine, what will be the effect on the temperature of the air? A. 1. The expanding gas will become colder as it expands and exerts energy. This is due to a phase of what is sometimes conservation of energy

a phase of what is sometimes construct energy. Q. 2. Since a rise in temperature results in a rise in pressure, what is the relation between these two? A. 2. Air tends to expand in such ratio as to give a pressure of one pound per square inch for each 32 degrees Pahrenheit rise in temperature.

Q. 3. If an engine generates 100 horse-power, and only 50 horse-power is used, will the remaining 50 horse-power be available for other use? A. 3. Yes.

Selenium Cells (1237) Venancio F. Lim, Philippine Islands,

(1237) Venancio A. Zun, asks: Q. 1. How to determine the size of fuse wire to use in a motor circuit? A. 1. Determine the resistance of the motor and also the current consumption in amperes, E

then use the formula C = R

Reference to the terminal of the selection of the select

Making Blue Print Paper (1238) Edwin Beck, Esq., Herrick, Ill.,

wants: Q. 1. The formula for blue print paper, giving

ς prue n								
A. 1.								
Salt .			 		 		 3	oz.
Ferric	chlor	ide	• •	 	 		 8	OZ.
Tartar	ic acio	i .	 	 	 		 31/4	oz.
Gum	Arabic		 		 	* *	 25	0Z.
Water				 	 		 100	OZ.
D.1 1								

 Water
 100 oz.

 Dissolve the gum arabic in half the water, and dissolve the other ingredients in the other half and mix. Apply with sponge or brush to the paper, and dry rapidly. Two minutes is the usual exposure. It is developed in a saturated solution of potassium ferrocyanide. Later the print is immersed for two or three minutes in Sulphuric acid

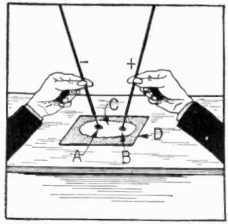
 Sulphuric acid
 2 oz.

 Hydro-chloric acid.
 8 oz.

 Water
 100 oz.

Iceless Refrigerators (1239) Andrew A. Fair, Esq., Sioux City,

(1239) Andrew A. Fair, Esq., Stoux Utty, Iowa, says: Q. 1. That he has been experimenting with iceless refrigerators, using the principle of evap-orating water for reducing the temperature, and says that the temperature does not go low enough. A. 1. It is all a question of how good a vacuum you produce. Your efficiency will probably be very low.



Using Pole-test Paper to Determine the Positive and Negative Wires of an Electric Circuit.

Polarity Test Paper

Polarity Test Paper (1241) E. E. Gower, Hagerstown, Md., writes the Oracle Department: Q. 1. Please give me formula for making polarity test paper. A. 1. Procure some red litmus paper, and soak in a solution of one tablespoonful of salt, to a tumbler of water, hang this up to dry thoroly. When dry, use as follows: Moisten slightly, and place ends of wire about 34 inch apart, on the paper. A blue spot will appear at the negative wire, and a deep red spot at the positive wire.







Mathew Amaturo Saxonhone Soloist





Simone Mantia uphonium Soloisi c



Brass Choir San Francisco Symphony Orchestra

ONN radio concerts have taken the a nation by storm! Our programs of March 17, April 14 and May 19 by America's leading dance orchestras and nation-ally famed soloists have occasioned universal admiration for Conn enterprise.

Isham Jones, Joseph Smith, Frank Westphal, Hal Nichols, D. C. Rosebrook and

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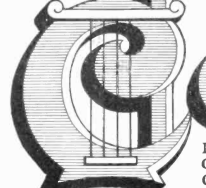
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WORLD'S LARGEST MANUFACTURERS OF HIGH GRADE BAND AND ORCHESTRA: INSTRUMENTS

Pictured here are some of the artists appearing in Conn Radio Concerts. Above—Frank Westphal's Rainbow Garden Orchestra, Chicago.

their orchestras have already played; Benne Henton, Charles Randall, John Leick, Mabel

Travelers on shipboard 1500 miles from the Atlanheard throughout the United States.

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tic and Pacific coasts, people in Northern Canada and in Central America are enjoying the same music

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War Department on Helium

Editor, SCIENCE AND INVENTION:

In your issue of April, 1922, appears an article entitled "Airship Roma Falls and Burns Up." In this you state that there is one question uppermost, perhaps, in the minds of many and that is why the noninflammable helium gas was removed from the *Roma* just a few days before the accident and the dangerous hydrogen gas are informed that the airship Roma was never filled with helium and that, therefore, the helium was not removed. This suggestion was doubtless gained through the fact that the navy operated a small blimp, namely, the C-7, with helium. This is the only lighter-than-air craft of any kind that has ever been operated with helium.

There was in existence some 2,300,000 cubic feet of helium. This represents the total amount ever recovered. This helium total amount ever recovered. This helium was produced by funds contributed equally from the Army and from the Navy and one-half of it belonged to the Navy and was required for experimental purposes by the Navy. The share belonging to the Army amounted to 1,160.000 cubic feet and as the gas capacity of the Roma was 1,200,000 cubic feet, it can be readily seen that the Army did not possess enough helium to fill the Roma. The average gas consumption of the Roma, disregarding the loss of gas in flight, was about 12,000 cubic feet per day.

The Roma was constructed for the use of hydrogen. In fact, all lighter-than-air craft developed abroad are constructed for the use of hydrogen. All development in these countries has been based on the premise that they would never have helium in sufficient quantities available for them. This development has progressed steadily and with great success. The United States is far behind these countries in the development of lighter-than-air equipment. The *Roma* was pur-chased in order that a study might be made of its construction and operation with a

view to learning whether or not airships of this type were desirable for our use. The United States has never contemplated relying exclusively on foreign design, but it is certainly desirable that we secure the best available information and that we take advantage of foreign research and construction in order to assist the development of our home industry at a greatly reduced expenditure in time and money. The *Roma* was designed and built for the use of hydrogen, and as such was expected to de-velop certain characteristics. Had the United States filled this airship with helium, it would have operated under conditions not contemplated in its original design and new features would have been introduced which would have interfered with the calculations necessary for study. The information gained from the operation of the *Roma* would have been fundamental and the necessary corrections for the use of helium instead of hydrogen would have been made in the design of new and improved equipment.

The United States must keep abreast of foreign development with the means furnished and if this nation desires to take advantage of what appears now to be a monopoly of helium and to make such helium available in sufficient quantities, this policy will be welcomed by the Air Services of the Army and the Navy. Due consideration must be given to the fact that the supply of helium in the whole world is definitely limited and that after having based all our development of lighter-thanair craft on helium, we might ultimately have to revert to the use of hydrogen and start our experimentation all over again after the rest of the world had learned to operate lighter-than-air craft safely and successfully with hydrogen.

> Н. М. НІСКАМ, Major, Air Service, Chief, Information Division.

Building a Double Neck Harp-Guitar By C. L. EDWARDS

(Continued from page 142)

Glue bridge No. 3 in place so that if the center lines of the necks were permitted to cross the bridge, the distance would be nearly 12 7/16" from the center of 12th fret to front of bridge.

Put wood screws where the ornaments at each end of the bridge are to be, to hold bridge while glue is drying, then take screws out.

Position marks are shown in one neck, these are made slightly larger than a wood bit of required diameter and the sides are

sloped at a uniform taper all around. Bore a little ways into the wood with the wood-bit, then force ornaments in place, using shellac to bind metal orna-ments to the wood. Glue is used to fasten wood and a mixture of two parts shel-lac in two parts spirits of camphor and 6 to 8 parts of 90% alcohol to fasten cel-luloid to wood. There are, however, many prepared mixtures that will serve all purposes

Round ornaments can be used in many

the hole for the piece. To remove material for purfling, make tools like No. 19 or No. 20. No. 19 has an adjustable cutter, the cutter is made the width of the purfling and set to required depth.

The tool is operated like a marking gauge; slivers not removed by the cutter can be taken out by a bent awl shaped to chisel edge.

places, but irregular pieces may also be used, in which case a chisel is used to cut

The harp-guitar would look well with round ornaments as shown and with bands of celluloid around top and bottom and upon sides to cover all joints and an ornamental plate placed on bottom of heel.

The builder, however, should use his own

To fit strings, file very small grooves in string nuts and bridge. Be sure that the strings have a bearing at the very be-ginning of the grooves, otherwise they will "chatter." If string nuts and bridge are If string nuts and bridge are

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too high, file them off.

Do not have any nails, brads, screws, etc., anywhere in the body or elsewhere if

it can be avoided. Finish the harpguitar in varnish or shellac or any other finish desired, in order to close the pores of the wood and keep moisture out.



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Radio Broadcast (Continued from bage 158)

	(continued j. on page	1007
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Radio for the Beginner By ARMSTRONG PERRY

(Continued from bage 154)

vent signals from being heard but it would reduce the coil's efficiency in tuning. Such damage can usually be repaired by putting shellac on the exposed parts of the wires.

The miscellaneous noises that interfere with the sounds you want to hear come from various sources. The neighbor's small boy with a spark coil transmitter can make more racket than a whole Grand Opera company. He should be put on a daylight-saving schedule. He can also set fire to houses in the vicinity just by neg-lecting simple precautions. It has been lecting simple precautions. It has been done. Organization and instruction are essential where beginners agitate the ether.

Regenerative receivers around the town may let loose a flock of "canary birds," that will sing you into a perfect frenzy. Often unknown to their operators they start transmitting on their own account when they are supposed to be receiving only. A well-known radio man attempted at a recent conference to arouse senti-ment in favor of a law that would pro-hibit such interference, but he made little headway because a competitor got the floor immediately afterward and intimated that this was an attempt to run his apparatus off the market, and that anyhow the first speaker's apparatus was just as bad.

The vacuum tubes in your own set may bark and howl at you like your dog when

you lock him in the barn. Skilful opera-tion is the answer to this, unless there is a mistake in the installation. If that is the trouble, then the manufacturer should state the remedy. Connecting plus wires to minus terminals will make as much trouble as trouge to drink and talk at the trouble as trying to drink and talk at the same time.

Atmospheric disturbances, so-called "sta-tic" or X's, that make themselves heard loudly and persistently, especially in the summer, are not yet under the control of radio manufacturers. The man who invents a device that will sidetrack them will make a million. When government, commercial or am-

ateur stations, properly operated according to the laws and regulations governing them, interfere with radio listeners, it may be due to their being so near that their waves force oscillations on the receiving station. Fine tuning may reduce the trouble. A loop aerial assists in getting rid of inter-fering stations, provided they are not in a line with the station that is listening and the one that is sending. The loop can only be used effectively with vacuum tube receivers. It is pointed toward the station that the listener wants to hear from and hear in that the listener wants to hear from and when in that position brings in but feebly, if at all, signals from stations to the right or left.

(Cat-Hole—cat can only come in) when the novice recalls the antics of the cat. If a solution of copper sulphate be elec-trolyzed, or subjected to the action of an

electric current, using copper plates or elec-trodes, the color of the solution around the anode (positive) readily suggests that something has left the solution about it.

Copper ions, which are positively charged and are therefore called cations, because they proceed toward the cathode, impart

a blue color to water, when dilute solutions are made. Proceeding as they do toward the cathode, the cause for the decoloriza-tion about the anode is readily understood.

Experimental Electro-Chemistry By RAYMOND B. WAILES

(Continued from page 141)

Numerous experiments requiring the simplest of experimental apparatus can be cited to show that liquid electrolytes follow the laws which govern solid conductors.

A solenoid or coil of liquid electrolyte can readily be fashioned by filling several feet of rubber tubing with the electrolyte and winding the same around a cardboard The ends of the rubber tube can be tube. corked or sealed with wax, and connection corked or sealed with wax, and connection made to the interior liquid by means of wires passing thru these scals. The ap-paratus is shown in figure 4, connected to a galvanometer. A sensitive animeter will serve as well. The cardboard tube is shown at C, the ringstand R and the ring-stand clamp, RSC.

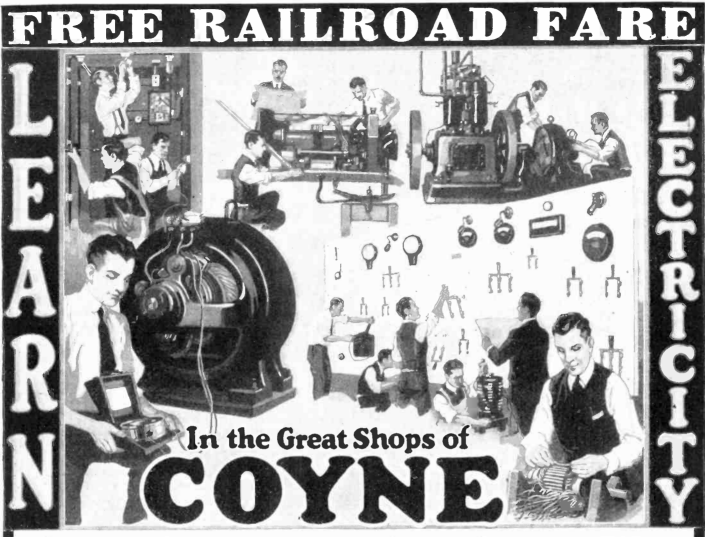
If a magnet M be thrust into the interior of the cardboard tube, or electrolytic sole-noid, the indicating instrument will imme-diately respond. This is in accordance with the laws governing solid or metallic conductors, for the same effect will be perceived when the liquid solenoid is re-placed by a similar coil of wire connected as before.

Migration of Ions

During electrolysis, negative ions proceed toward the anode or positive elec-trodes, and are called anions, while the cations, or positively charged ions, proceed toward the cathode or negative pole or electrode.

A convenient method of differentiating between anions and cations, or anode and cathode, is by a unique animal story. A certain cat could only come into the house thru a hole in the screen door, but could not go out by the same method because of the conical shaped screen hole which it made the first time on its passage in. The made the first time on its passage in. The negative current of a battery is the incom-ing current. The significance between the cat, the hole and the negative current is: Cat-Hole, which, interpreted, means Cat-Hode. The *in*, or negative side of a bat-tery or pair of electrodes is therefore readily understood to mean the cathode





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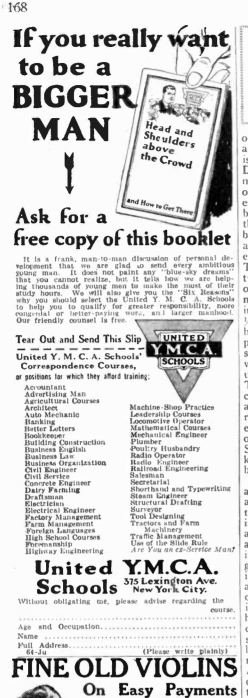
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Home-Made Electric Cooking Utensils

(Continued from page 146)

of this metal-enclosed heating unit or else a regular standard electric immersion heater, indicated inside the coffee or tea pot. Diagram D shows how a home-made immersion heater may be made from a piece of brass pipe suitably capped at the lower end. Copper or brass pipe may be used, but if brass is employed it should be thoroly nickel-plated. The lower end may be sealed tightly against water by brazing a metal plug in the end of the pipe, or else by fitting a threaded cap on the end. The resistance coil may comprise one or two layers of proper sized German silver or other resistance wire, with a layer of mica between each layer, starting the winding over a rod of iron or asbestos about $\frac{1}{\sqrt{4}}$ in diameter. After trying out the heater thoroly and making sure that the proper amount of wire is contained in it, so that it will not burn out on 200 to 300 watts, the top of the pipe may be sealed up, taking proper care to insulate the wires. The correct length of wire to use for a certain sized heater is determined in an approximate manner by passing the cur-rent from the 110 volt circuit thru differ-ent lengths of it and noting the length of the wire when it becomes just red hot. Some of the resistance wires on the market will stand nearly a white heat without burning out or oxidizing abnormally.* The number of feet of wire, as well as the resistance, the current and the volt-

as the resistance, the current and the volt-age may be readily computed, when any two of these factors are known by apply-ing Ohm's Law, which states that the volt-age required to force a given current thru a certain resistance is found by multiply-ing the resistance in ohms of the coil or grid, by the current required; the current in amperes is found by dividing the voltage applied by the resistance in ohms of the coil or grid; the resistance of the grid is found by multiplying the ohms per foot by the number of feet of wire or ribbon employed or vice versa; while the re-sistance in ohms for a given case is found by dividing the applied voltage by the current passing, as indicated by an ammeter. Also the resistance required in the grid is computed by dividing the voltage on which the apparatus is to operate, by the current in amperes. The carrying capacity in am-peres of each size of resistance wire is given in the wire tables referred to, and which can be had for the asking. Heating units designed to be operated on either A. C. or D. C. should be wound non-inductively.

•The addresses of companies supplying various kinds of resistance wire suitable for building all kinds of electric cooking utensils, as well as furnaces and soldering irons, etc., will be sup-plied by the editors on receipt of self addressed and stamped envelope. The catalogs supplied by these companies contain tables giving elaborate data as to the heating temperature at different vires, so that anyone can determine just how much wire and what size they will need for any specified consumption in watts or amperes at a given voltage.

CORRECTION NOTICE

In the Popular Astronomy article ap-pearing on pages 28 and 29 of the May issue, there was an error made in the following statement, which appears in the second paragraph of the center column on page 29. The sentence beginning, "Venus and Mercury are the only two planets in the solar system that may have conditions at all similar, etc.," should have read, "Venus and Mars, etc." This error is a typographical one, and would have been noticed at once by even casual readers, for it is corrected at the end of the paragraph.



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Electric Farm de Luxe By H. WINFIELD SECOR (Continued from page 119)

flies and dirt to contaminate it. In the barn frequently find the corn sheller and \\'e fodder cutter driven by electric motor as well as a feed grinder. A cider press may be rigged up with a little ingenuity also, A cider press may and some barns are equipped with an electric hay loader, which lifts large quanti-ties of hay from the wagon or motor truck up into the hay loft with ease and swings it thru the door. A load of hay can be discharged in a few minutes by means of such a device. It is often necessary to talk between the house and the barn or other buildings, and it will be found very advantageous to run a few wires between the farm buildings and connect to these an individual telephone system. Of course the modern farm has a Bell or other commercial company telephone in the house—that goes without say-ing. The radio receiving set may be operated by the farmer himself while some delegate this honor to the rising "young Edison" of the family.

The Electric Dairy Maid

"Miss Electricity" is Queen of all she surveys in many modern dairies, especially those of large size. Here we find electric motor-driven cream separators, bottle washing and filling machines, butter churns, electric egg candlers, for testing the quality of eggs (altho these devices are sometimes placed in an egg sorting and packing room attached to the hen nery). An electric ice machine for the dairy is practical, and no doubt, when electricity becomes more well-known on our farms, this feature will be utilized to a very considerable extent, as the cost of ice when it has to be purchased, has been in-creasing each year. Of course, some farms have their own ice house and the privilege of cutting lake ice at a very economical cost during the winter months. Some farmers and dairymen are enabled to cut their ice bill down when they are blessed with a nearby brook or spring of any size, a suitable milk cooling house being built over the spring or brook, into the water of which the cans of milk are placed. Some ice has to be purchased invariably even with these cold water facilities.

The electric hennery of today employs the mystical current in many cases for automatically feeding and watering the chickens, and in the winter electric heat-ers and water heaters are frequently provided. One of the most important things that electricity has done for chicken raising is the lengthening of the short winter days, by lighting the hennery up to about 9.00 o'clock at night. The simplest way to arrange for the lights to flash on at sunset and to cut them off at the desired hour, is by means of an electric time switch, several forms of which are available from electric contracting and supply houses. The young electrically inclined scion of the family or the farmer himself can with slight ingenuity rig up a time switch of his own by using an alarm clock to open the switch. The feature of the regular commercial time switches, is that the circuit is closed and opened exactly according to the settings of the time dial provided on them. About a year ago some enterprising chicken fancier gave us an article which was published in the columns of SCIENCE AND INVENTION, describing the wonderfully increased egg production occasioned by placing a phonograph in the

The Smell Organ By JOSEPH H. KRAUS

(Continued from page 136)

atomizers are actuated by keys on the piano. Pressure upon any one of the keys closes a circuit, which operates a solenoid, or suction type magnet, the latter releasing a valve and permitting compressed air from an air compressor and storage tank to blow the odorous vapor upward. In back of the individual spray nozzle is a funnel shaped pipe likewise connected to a compressed air supply source. These create a constant draft of air blowing the odors upward and this draft is further facilitated large rotary exhaust fans at the rear the theatre. The strong pedal under the by of the theatre. piano keyboard connects with the air supply compartment and operates an auxiliary valve which admits a further supply of air and consequently increases the amount of perfume and directly increases the strength of the odor.

It is possible that in order to rid the room quickly of any odor whatever ozonized air may be permitted to pass into the funnels.

> * *

It may be interesting to note that Dr. Septimus Piesse was somewhat anticipated by Mr. H. Gernsback in his scientific novel. "Baron Münchhausen's New Scientific Ad-ventures" where he spoke of the same apparatus as far back as June, 1916. See page 93 of the *Electrical Experimenter*, June, 1916. He said there, as follows:

"The next act was almost entirely lost upon us. From what I could grasp from our host, it was a wonderful symphony of odors. It is well known to you that every smell, odor or scent causes a certain mind reflex or association; thus you are aware of the fact that certain perfumes or scent. scents produce certain emotions upon our scents produce certain emotions upon our nerve centers. Certain scents will imme-diately conjecture a definite trend of thought upon you, all depending upon the intensity of your feelings. In the present day humans, this faculty of *correctly* asso-ciating thought with certain scents is as yet but little developed. With the Mar-tians, it seems very highly developed; each scent, every moderation of scent has a certain well defined meaning. certain well defined meaning.

"This is how the symphony of scents was enacted. Perforated pipes were placed on top of the railing of all the tiers. This piping ran continuous thru the entire house, while large supply mains led to a mixing and generating plant behind the scenes. The scents and perfumes were led in large mixing chambers, here to be blended scien-tifically by accomplished artists performing the symphony. the symphony. By means of pumps the scents were driven into the perforated pipes, but a few feet away from the audiwho thus simultaneously was enence, veloped in clouds of invisible scents and perfumes. The *clouds* came at times in performes. The *clouds* came at times in puffs, at times they were sustained, some times they were long drawn-out, changing from one scent into another. We could detect a certain rhythm thruout, and from the ecstatic expression on the Martians' faces we understood how deep their feelings were during the performance, which lasted well over half an hour.

"Upon us the full meaning was, of course. lost, for we did not understand it all, but just the same our sensations were delightful in the extreme and exceedingly pleas-ant. Just exactly what the feelings of the Martians were, and just what mental pic-tures or emotions the various scents produced upon their nerve centers, we have, of course, no means of knowing, but we knew that their systems responded very powerfully to the performance."

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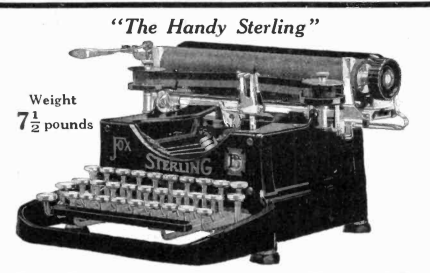
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A new puncture-proof inner tube, which in actual use was punctured 500 times without showing the loss of any air when tested by a tire gauge, has been invented by Paul Is. Coats, an electrical engineer of Chicago. It is in-flated with air and has the same appearance as the regular inner tube, yet it removes all the necessity of changing tires until the cas-ings are entirely worn out. Cars using these tubes are making from 8,000 to 12,000 miles without removing a tire from the wheel. A wonderful feature of this new tube is that it can be produced and sold at about the same price as the ordinary tube. Mr. Coats has turned over all his rights on this invention to the Milburn Flucture Proof Tube Co., Dept. D-14, Milburn Ridg., 330-335 W. 47th street, Chicago, who wants to place these tubes in a few cars in your locality. They will make a very liberal offer to any one who wishes to try them at the company's risk. until a dis-tributor is appointed for your territory. —Advertisement.

Atoms Not Alike. Says Prof. Harkins (Continued from page 140)

ago, and this was confirmed by the American chemist. Richards, who made extremely accurate determinations of the atomic weights of some of these isotopes.

"While it was thus considered that the very heavy elements-such as lead and radium—are mixtures, attempts to sepa-rate such elements into their different isotopes all proved failures.

About 1912 Sir J. J. Thomson found accidentally, by using what is known as the positive ray method that the light element neon, one of the very rare gases in the atmosphere, consists of two kinds of isotopes, of atomic weight 20 and 22, but he did not seem to feel that this was defi-nitely proved. In 1915, when Prof. Harkins first decided to attempt to separate an element into parts, he decided that the best element for this purpose was chlorine, another light element. It happens that this element — a greenish yellow gas—is now best known by the fact that it was the first poison gas used in warfare by the Germans.

Prof. Harkins has developed the rule that any element which consisted of only one kind of atoms would have an atomic weight equal almost exactly to a whole number. And this is now known as the "whole number rule." Chlorine, of all the light elements, had an atomic weight farthest from a whole number, and this seemed to indicate that it contained large percentages of at least two different isotopes, which are more elementary than the element, so called. What is called the ordinary or chemical atomic weight is simply the average weight of all of the atoms in an element in terms of hydrogen, which is the lightest of all elements. The atomic weight of hydrogen was formerly taken as equal exactly to unity, but was later set at a number 1.0078, which is only 0.78 per cent, greater than unity. This difference has a remarkable significance, which will be mentioned later.

Experiments were begun in 1916 and would have proved successful much ear-lier than was actually the case, if they had not been interrupted by the war. How-ever, in January, 1920, Harkins and ever, in January, 1920, Harkins and Broeker had separated about a third of an ounce of chlorine which has an atomic weight different from that of ordinary chlorine, and this separation has since been repeated by Harkins and Hayes. This is the first definite separation of an element into parts, which has ever been demonstrated.

"Though the elements are almost all mixtures, the percentage of the mixture has thus far been found to be the same no matter where the element is found upon the surface of the earth," says Prof. Har-kins. "To explain this fact the English physicist, Aston, advances the hypothesis that these elements have been thoroly mixed in the sea. However, that this cannot be the true explanation is seen, when it is considered that the element nickel, consisting of two isotopes of atomic weight 58 and 60, has the same average or chemical atomic weight in the ineteorites (58.68) as it has on earth, or the mixture has just the same composi-tion in both, as found by the American chemist, Baxter. This indicates either that the material of the earth and that of the meteorites must at one time have been very thoroly mixed together, or that these are just the proportions in which the atoms were formed when they were built up from hydrogen.



(Continued from page 130)

float; this is attached. in turn, to a very delicate wire. That wire, in its own turn, connects with a writing point, which registers its message upon a sheet of smoked material mounted on a drum as a rule.

When making the tests of the stomach, under observation, the balloon, deflated and pressed to its smallest dimensions, is swallowed by the patient. It is then filled with air, admitted thru the rubber tube aforesaid, which is attached at the proper time to the manometer. Each and every move of the stomach affects the balloon proportionately. Each and every move produces an action on the balloon's surface, which, in its own turn, is "written" on the drum.

"It becomes obvious," Dr. Jackson suggested, as he placed the balloon in the stomach of one of his associates for the purpose of demonstrating the experiment, "that if the device shows that a stomach refuses to contract properly something must be amiss there.

"In experimental work its service is of incalculable value. New as it is, it has already occasioned experts to wonder that no one should have hit upon it—for its special purposes—half a dozen or more centuries ago."

Omitting ultra-technical details of a device for measuring blood-pressure, the next device which we saw centered its activities about an ordinary column of water, so placed that it could be dealt with very readily. This column is set into action for the experiment by connecting it with a patient or subject. A rubber cuff is placed about the arm of the subject and tubing from it then connects this cuff with the column of water. "You see," Dr. Jackson puts it, in ex-

"You see." Dr. Jackson puts it, in explanation of what the experiment actually consists, "the pressure of the blood in the arterial system of a human being exists, thruout life, under what engineers would call various *heads*. Now every time the heart beats a certain quantity of blood is forced upon that basic head, all in addition to what was there before. This addition—this beating of the new upon the other—causes a wave, which ripples or passes thru the mass. "The device under discussion measures

"The device under discussion measures both the innate or original head of pressure and it measures the rise and the fall of these wee waves of *variation* which are the results of the individual beats of the heart.

heart. "We place our rubber cuff," and he indicated it. a plain band or other cuff, connected with the tall column of the water by means of tubing. "The cuffs are then pumped full of air until reaching a pressure about equal to that of the general blood head in the body.

"Once this point has been reached, it needs just a little skilful adjustment of the pressure, of the devices suggested, and one may ascertain exactly the point at which the wave coming from the heartbeat is barely able to pass beyond the cuff. This point marks to the doctor the highest pressure to which the blood in that arterial system is subjected." (Illustration No. 4.)

Perhaps the most striking of heart experiments put into operation in the laboratory, as there comes a need of it, uses the heart of a horse, so mounted that water may be pumped thru the same, exactly as blood would have passed thru it, under pressure of a simple rubber bulb. This circulation is maintained in the presence of all of the students as long as possible.



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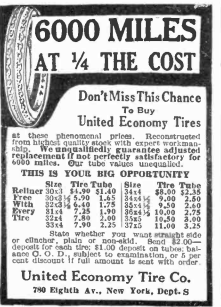
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Dr. Jackson took a spare horse heart from the refrigerator and demonstrated once more, as he loves to do.

"In order to learn, thru the experiment, just what occurs inside the heart while the blood is passing, it is necessary that one look inside the heart just at that moment. of course. That would mean that we must have a *window* in some tube, or other device to be projected into the heart at the time.

"We employ the left side of the heart for the experiment. We insert our window in the upper end of this half, about the point where the pulmonary vens enter.

"This window is really a brass tube, with a wee slit closed by glass at the bottom. In order that we may see things beyond the glass, the very tiniest sort of an electric light bulb is inserted into the chamber of the heart to be studied, wires being inserted from below. The light is lit; the water is forced thru the heart and action proceeds substantially as it would were the horse still alive." (Illustration No. 6.)

Dr. Jackson led to another section of the laboratory.

"Possibly you may not know just what this is," he .said.

"We call it the *plethysmograph*. It is just another device for testing the bloodpressure; more convenient in certain cases than the other instrument yonder and a check upon the rest of our devices to such ends.

"Once you understand its operation, it is really simple. It is built around a metal can. You place your hand in the can and then a packing makes the interior of the box air-tight.

"There are two tubes to the device which facilitate procedure from this point onward. The one is an air-vent, to be used when air is to be readmitted. The other connects with a rubber tube reaching to a tambour and stylus which records the message wanted in due course on a drum.

"Attached to the second tube, inside this air-tight can is a rubber disk. It is fitted to the patient's arm before actual testing begins and when all things are secure the air is exhausted. The can interior is airtight, as has been described. The tambour is then started, recording its movements on the drum, and the traveling sheet gives the record of the pulsations."

Perpetual Motion at Last?

(Continued from page 131)

\$80,000,000, and that the only cost of upkeep is for lubrication, at the rate of 13c per hour for each horse-power, and that the plant will pay for itself in less than one month." He further offers "to pay \$500.00 to charity, should he fail to prove his statements," all of the above statements being sworn to in an affidavit which he is distributing on a circular advertising his company's *free power* scheme.

The final statement in his sworn affidavit is to the effect that he only needs additional capital for the sole purpose of loading additional mercury into the machine, to make it ready for exhibition, for which purpose he is offering stock at 10c per share with a par value of \$100.00, and he pledges the mercury to belong to these investors.

Just to show our readers that we have the right spirit and a big heart, we will double his offer, and will pay \$1000.00 to Mr. Ulram's company, or give it to charity, whichever he may elect on the day that this machine starts oscillating, and (Continued on page 176) Carillons in Belgium By MARINUS COOK (Continued from page 132)

during the early days of the war, when Belgium for a large part was still free from the invaders, the carillons were a mighty means of keeping up the spirit of the people. Jef Denyn, the carilloneur of Malines, whose picture is given here, played daily—until the eneny silenced his bells from his high position his patriotic songs, and, in spite of the thunder of heavy guns, his carillon thundered out into the high atmosphere that Flemish battle song: "The Flemish Lion—They Shall Not Tame Him!" Below, thousands of people standing in the market place were singing with his bells.

his bells. When a carillon is used for free-hand playing, no hammers are used, but the clappers of the bells instead. They are connected by means of their steel wires with a keyboard, usually installed immediately under the bell-chamber. This keyboard consists of as many wooden handles as there are bells overhead, and is arranged in the same way as the keyboard of a piano, with this difference, however, that the keys lie much farther apart and the space between the upper and the lower row of keys is considerable. When the carilloneur plays, he deals the handles, corresponding to the notes of his music, rather forceful ylows with the fist. This sends them down and brings the clappers against the inside of the bells and so produces the desired tones. The clappers are provided with springs, which draw them back immediately to prevent any lingering or false afteryound.

With his feet the artist rings the heavier bells which produce the lower or hum notes, and to see a carilloneur thus work frantically with hands and feet, while the whole room is filled with pealing thunder, and the tower trembles and vibrates, convinces one that the player must love his art, for unlike any other artist, he cannot see his audience, and cannot even hear what he plays, the heavier bells dominating at this short range, all other sound.

Plants and Animals That Forecast the Weather By DR. ERNEST BADE (Continued from page 135)

If the weather is fair and clear, the leech lies curled up on the base of the container, or swims in regular and slow movements thru the water. But if a thunder shower or storm is approaching, the animal becomes restless, it circles with irregular rushes thru the water, and bends and distorts its body in the most varied ways. If the atmosphere threatens rain or snow, the leech will crawl to the edges of the tank where it will remain until the weather becomes fair and clear.

Plants are also members of this unique congregation of weather forecasters. The most important of these is the weather plant, *Abrus pracatoris*, of the West Indies. Its leaves are arranged like those of the locust. By careful observations, changes can be foretold. A lowering of the atmospheric pressure is shown by an upward movement of the leaf and its leaflets, a raising of the pressure is shown by a lowering of the leaves. These changes can sometimes be discerned for two or three days in advance of a change in the weather.



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The telephone at your elbow seems so simple an instrument, it does its work so quietly and quickly, that it is difficult to realize the vast and complex equipment, the delicate and manifold adjustments, the ceaseless human care "behind the scenes" in the central offices.

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circuits—the wire chief and his assistants—master electricians and experts in telephony. Their first duty is the *prevention* of "trouble," By day and by night they are constantly testing the central office equipment, the overhead and underground hines, the subscribers' individual wires. And when, from some cause beyond control, "trouble" does occur, nine times out of ten it is repaired before the telephone subscriber suffers the slightest inconvenience.

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Perpetual Motion at Last?

(Continued from page 174)

converting nothing into something; other words, free energy, whatever that is, into electric light, heat and power.

On the day we inspected the perpetual motion machine, the inventor had the tanks filled with water, and stated he had almost enough mercury, in fact just about enough then to fill 'er up, and that he hoped to turn 'er loose, about the next day, or the day thereafter.

Wood Alcohol-How to Detect It By DR. ERNEST BADE (Continued from page 134)

fractioned and neutralized. average yield of the wood alcohol is 10 gallons of 82 per cent. alcohol for every cord of wood used.

This alcohol, methyl alcohol by name, is a violent poison when taken internally. It can readily be detected in a number of ways. Its boiling point is 66° C. and is just as inflammable as grain alcohol, which boils at 78° C. Both give a blue flame. Wood alcohol mixes in all proportions with both water and ethyl or ordinary alcohol.

Wood alcohol can readily be identified on oxidation, formaldehyde being formed, and its detection in ethyl alcohol is based on this fact. Ethyl alcohol is also oxi-dized, but here a different product, acetaldehyde, is obtained.

In order to detect methyl alcohol when it is present in ethyl alcohol, an ounce or so of the liquid to be analyzed is taken and about a dozen drops, more or less, is distilled directly into a test tube receiver. No elaborate apparatus is necessary for this purpose. The distillate is then dithis purpose. The distillate is then di-luted with water until the mixture con-sists of about 10 per cent. of alcohol.

Then a spiral of ordinary copper wire, wound from a piece about a foot long, is heated to redness at the top of a Bunsen burner flame, and plunged into the liquid in the test tube. This process is repeated five or six times, the tube being kept cooled in a glass of water. In this way the methyl alcohol is oxidized by the hot copper oxide formed on the wire. The test tube is now dried on the outside, and heated to boiling for two or three minutes. Filter if necessary, cool, and add two drops of a 0.5 per cent. aqueous resorcinol solution and shake. (Altho resorcine is expensive, a few grams will last several Slowly and carefully pour the solution on about 5 c.c. concentrated sulphuric acid in another test tube so that the two solutions do not mix. Let the tube stand for two or three

minutes, and if wood alcohol was present to as small an extent as one-tenth of 1 per cent., which is equivalent to some twenty *drops in a quart*, a rose-red contact ring will be formed where the two liquids meet. If the tube is now gently shaken. red flecks or specks will be seen.

simple test for the detection of pyridine base, a denaturant of alcohol, is a solution of cadmium chloride. A little cadmium is dissolved in concentrated hydrochloric acid, and the whole mass boiled and finally evaporated to dryness. A 5 per cent, solution of the resultant anhydrous cadmium chloride is made. Five c.c. of this solution and an equal quantity of the liquid to be tested are taken and thoroly mixed. After standing about ten minutes an abundant crystal precipitate is produced if pyridine, bone oil, is present.





rough file-like surface, but all the ridges should be maintained in parallel relation should be maintained in parallel relation to each other. These grooves should be considerably deeper than those found in the regulation bastard file, or about a thirty-second of an inch. The tubes are then cut into the desired length as in figure seven, bent in the form of a U, and inserted bent in the form of a U, and inserted into two adjacent test tubes or bottles, much the same as in figure 1. In both figure 5 and 7, it is necessary to charge and discharge the "B" battery at least ten times in order to "form" the lead. A still better method of making the plates, is to drill holes in lead tubes of the same diameter with a rather small size

same diameter with a rather small size drill, or punch holes into the tubes with a nail. A dowel is then inserted into the tube so that it rests one inch from the center of the tube. Into the open end, a paste made of litharge and sulphuric acid in the proportion of one part of acid and into place, and the end of the tube is clinched over. This side is then marked with a negative sign. The dowel is re-moved and some glass wool is packed into the tube from the other opening, so that the thickness of the glass wool is about two and one-half inches. This latter step is not imperative, however, but it enables the paste for the other end to be packed in rather tightly. Any other substitute, such as wood (a short piece of dowel rod) sealing wax, or in fact just clinching the tube alone suffices and can be used in place of the glass wool. Into this open end a paste made of sulphuric acid and water in the same proportion as described before, namely, one part of acid and four of water. is made; but red lead is used this time as the solid substance. After this paste After this paste has been forced into place into the other and of the tubes, they are clinched over and the entire thing bent into the shape of a U. In some cases it may be desirable to bend the lead tubes into the shape of a sharp angle U, closing the loop of the U immediately by hammering it together and then packing each leg as described, clinching the ends or pouring molten lead into them.

For another type of cheaply constructed battery, the plate may be made of grooved wood. Into this grooved wood, thru a hole drilled laterally two pieces of lead solder are pushed. These lead solder strips are used as leads for the battery. Both halves of the grooved wood are then filled with paste, one of the halves on either side with red lead, and the other with litharge, as illustrated in figure 11.

There are occasions when batteries of high ampere-hour capacity are needed. In this event two lead strips nine inches long and about five inches wide are provided with lugs. Two thin rubber strips cut from an old inner tube of an automobile tire separate the two lead strips. Two more slices of rubber are laid on top of the second lead strip. The lead is then rolled up and the cylinder thus formed is pushed into the test tube (10)

There is one more style of battery in which the lead container made as described heretofore, is employed as one plate. Another small piece of pipe flattened at its end, is bent over, clinched, and filled with red lead paste. This lead pipe has two lugs which extend vertically from the top and which may be bent over so that two parallel pieces of wood on top the battery

(Continued on page 188)

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Science and Invention for June, 1922



Dr. Hackensaw's Secrets By CLEMENT FEZANDIE (Continued from page 122)

see something queer about his eyes, though the eyelids move every once in a while." "Cootie is the result of some of my

earliest experiments with tel-automata, remarked Doctor Hackensaw. "but I am very fond of him, and he differs from most dogs in this, that I can absolutely depend upon his doing what I wish him

"It seems impossible," said Silas, "that merely pressing those keys should make this dog walk, wag his tail, or move his head at will."

"Here, let me show you!" cried the ctor. "Cootie, beg!" he commanded. The doctor. doctor. "Coote, beg i ne commanded. The dog sat up on his haunches. "Now bark!" The dog barked as requested. "Now howl three times." The animal howled! "Now whine!" The creature whined. "Now roll over twice and bark again!" The dog obediently performed the motions ordered and then regained its feet.

"Well Silas, are you convinced?" asked Doctor Hackensaw gaily, as he ceased manipulating the keys of his machine and turned to the incredulous reporter.

"I can't even believe my eyes!" exclaimed Silas. "Why, this is real magic! I never imagined such a thing could be possible. How in the world do you accomplish it, doctor ?'

"It is simplicity itself. You probably know that all the actions of the body, however complicated they may seem, are per-formed solely by contraction and relaxation of the muscles. The body of an animal contains hundreds of these muscles, but there was no need of my encumbering my automaton with all of these. A few of the most important were all I needed. These muscles are worked by wireless, each muscle being arranged to receive its proper impulse only when a certain key of my keyboard is depressed, when I release the key, the muscle relaxes. Press down this key, and the dog opens its mouth, closing it when you release the key. To simplify matters, the dog's head is pivoted and can be partially rotated. For running I have a small motor installed in the animal. As the motor revolves, the legs are lifted and lowered in turn and perform the act of running. A gyroscope keeps the animal properly balanced." "But how about the barking?"

"But how about the barking?" "That, too, is very simple. I have a small phonograph inside the dog. The record is a roll of film constituting a phonograph of the various sounds a dog makes. I have also added a few phrases such as 'How do you do?' 'Yes', 'No', etc.— I will show you."

Turning to the dog, Doctor Hackensaw commanded: "Shake hands with the gentle-man, Cootie!"

Cootie obediently approached the re-porter, sat down on his haunches and pre-sented a paw, saying as he did so: "How

do you do?" "Pretty well, thank you. Cootie," replied the reporter without thinking, and then he burst into a laugh. "That's one on me, doctor," he cried. "I was taken in that time. The words sounded so natural I didn't perceive anything out of the way in hearing a dog speak."

you say anything else, Cootie?" "Can asked Silas. "Yes," re

"Yes," replied Cootie, wagging his tail. "What else can you say?" "Give me a piece of sugar," said Cootie,

ending up with a joyful bark.

"That's really wonderful, doctor !" ex-claimed Silas.

"The phonographic records are of course interchangeable," explained Doctor Hacken-

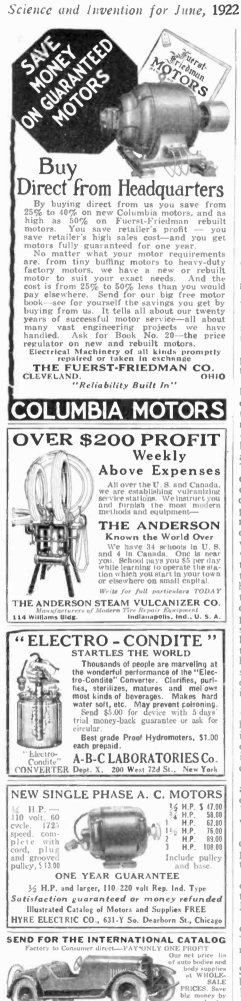






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saw, "so I can vary Cootie's vocabulary as I please-make him speak-French or Chinese, tell funny stories, sing, whistle. imitate musical instruments, and the like." "A dog like that would be worth a fortune in vaudeville," observed the reporter.

"I may exhibit Cootie some time," re-plied the doctor, "but I am not quite ready for publicity yet. The existence of Cootie is still a secret, and I will tell you in confidence, Silas, that I have another automatic figure just completed that will throw all the performances of this dog in the shade. But even to you I don't dare to breathe a hint of this marvel, as I am afraid somebody else might get wind of it and steal my laurels.

CHAPTER 2

Three months had elapsed since the events chronicled in the last chapter, and Doctor Hackensaw was seated in his study gazing into an open wood-fire and musing.

A bitter disappointment had come to him. The tel-automatic figure of which he had vaguely spoken to Silas Rockett. had been stolen from him. One of his assistants, a master-mechanic familiarly called "Dope" Peters, had one day mysteriously disap-peared, taking with him the apparatus and the keyboard that controlled it

Then, a month later, Silas Rockett had been sent abroad to report to his newspaper on a series of daring daylight robberies that were astounding all Europe. The most marvelous tales were told about the criminal or gang of criminals. Their leader seemed to be a beautiful veiled lady, always dressed in the height of fashion. Their specialty seemed to be jewelers' win-In broad daylight, in the most thoroughfares, she would suddows. crowded thoroughfares. denly plunge her fist through a jeweler's plate-glass window, rapidly snatch up the most expensive articles on display and run off with them. The most fantastic stories were affoat about this mysterious lady. Tt was said that she possessed the strength of ten ordinary men, and if any one attempted to hold her, a single blow from her fist sent him sprawling. She was also gifted with the speed of a deer. It was reported that once on a boulevard she was chased by a police auto going sixty miles an hour, but she ran so fast that the police could not keep up with her. One man even declared that one night he had seen her stand by a house, then suddenly elongate herself until she stood as high as the second story win-dow, then gradually pull her elongated body in through the window.

Her last exploit had been to make off radium valued at one with a tube of hundred thousand francs, since then nothing more had been heard from her for over a week, and people were wondering in what city her next exploit would be chronicled.

Doctor Hackensaw was reading these accounts with a grim frown, when the door of his office opened and in burst Silas Rockett, deeply tanned from his ocean

voyage. "Why Silas, I'm glad to see you back!" cried Doctor Hackensaw, heartily. "I sup-pose you caught your mysterious lady-thief."

"No," said Silas. "I didn't get a glimpse of her, and as luck would have it. the thefts stopped before my steamer reached France.'

She must have heard of your coming! exclaimed Doctor Hackensaw jocularly. She ran away because she was afraid you might catch her."

"I think you're half right, doc.," said Silas. "It's my firm belief the girl has left Paris and come to New York. has Have you read in this morning's paper about the panic in the Knickerbocker Opera House last night?"

'No. I haven't seen the papers yet." "From all accounts there was a special

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and blessing to you both, or sickly, defective little ones; a constant reproach to you as long as you live. What you are your children are bound to be and your weaknesses will be increased as you pass them along to your chil-dren, who may live to curse you for their in-heritance of woe. This is the inflexible law of Heredity. You can n o t avoid it. You dare not overlook it. THINK now before it is too late and resolve to

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all-star performance last night, and Society, with a big S, was out in full fig-and not very much more than the traditional figleaf either, if you leave out the diamond tiaras and necklaces. Well, it appears that some clever crook thought an opera house was a better place to steal jewels from than a jeweler's window or safe.

"At any rate, at the most exciting moment of the performance, a dense smoke arose from the main tier of boxes. In stantly there was a panic and shouts of 'fre!' You know what a theatre panic is, doctor—'Sauve qui peut!' is the cry. Wo-men are hustled and trampled on. Well, some one seized the opportunity to make a rich haul of jewelry. Dozens of wealthy women had their diamond necklaces and other jewelry snatched away, but in the uproar and confusion they could do noth-From all their accounts, it appears ing. that the jewels were taken by a mysterious veiled lady-probably a man in disguise, for she was more muscular than the average man, and knocked over several men who tried to grasp her. "She carried an electric lantern with her

to help her in her work, and it is my private opinion that this woman and the mysterious jewel-thief of Paris are one and the same person, whether a man or a wo-man I don't know, but I propose to find and I want you to help me, doctor. out. 'Me?

"Yes, I don't forget the clever work you did with your apparatus for intensifying smells, and I want you and your smellometer to help me out in this case.

Doctor Hackensaw shook his head. "The case is more complex than you imagine, Silas," he said, "I know all about this mysterious lady—in fact I may say that I

mysterious lauy—in the birth." "You have?" cried Silas Rockett, hugely surprised. "Who is she then?"

Doctor Hackensaw paused a moment, then said: The mysterious veiled lady who plundered the Paris jewelers, and who started the panic at the Opera House last night and made off with the jewels, is "here he hesitated."

"Go on, doctor, please," begged Silas. "who is this mysterious personage?" The doctor's eyes twinkled. "She is known," said he, "only under the name of VARIOLA HACKENSAW."

Variola Hackensaw?" repeated the reporter, gazing earnestly at the doctor to see if he had gone crazy; "what do you mean?"

"I mean that this veiled lady is not a real girl at all. She is a mechanical girl I constructed in my workshop, and she is worked by wireless, just as my dog was. She is my tel-automatic girl, and the real criminal is 'Dope' Peters, the man who formerly worked for me, and who stole this auto-matic lady from me. It was he who had nicknamed her Variola Hackensaw." "Is it possible?"

"Yes, when I first heard of these dia-mond robberies in Paris, and especially when I heard of the speed of the mysterious lady and her extensible arms and legs. I knew that Variola must be at the bottom of the mischief. She too, is knifeproof and bullet-proof, and she alone could pass through dense smoke unharmed, since she does not breath. I knew that she was back in town last night, for I caught on my radio set certain signals that were used only in the machine I made for controlling her motions, unfortunately I had no ap-paratus left that would inform me what she was doing. The thief, of course, took the controlling mechanism when he took the girl." "But doctor, you don't mean to tell me

that all these thefts were accomplished by a mechanical girl who walks the streets like an ordinary woman, but whose movements are really controlled by a mastercriminal who sits at a typewriter and moves her artificial muscles by wireless waves?"

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all night and sing it to sleep." "But doctor, how can 'Dope' Peters know how to steer her, unless he is walking beside her?

"The girl has six eyes and the same number of ears," explained the doctor, "You see, the operator, working at a distance of a mile or more, must know everything that is taking place in front of the behind her and on each side, as well girl. as above her and below her. Hence she has an eye and an ear on top of her hat. one below her knee, in front of her, and four others around her waist. By radio telephone and television apparatus the operator sees and hears all that is taking place around the girl, and hence knows how to steer her properly.

Then this tel-automatic girl, as you call her, has everything but brains." "She has brains, too," replied the doc-

one has brains, too, replied the doc-tor, "in fact she had very good ones when first constructed—she had *mine*. Now she has only 'Dope' Peters' brains to work her

"You say she sings?"

"Yes, and speaks, too. Like my telautomatic dog she is provided with a phonographic record containing short phrases such as 'Excuse me,' 'Certainly,' 'Thank you,' etc., and a few songs. A touch you,' etc., and a few songs. A touch of the proper key and the controlling instrument makes her say the phrase de-

sired." "Then she is an improvement on the everyday flapper —" "Yes, because her talking is strictly limnoiseless, even when running at full speed. But come, we have no time to lose if \\'e hope to catch the girl. Call a taxi.

A few minutes later, Silas and the doctor descended from the cab at a va-

octor descended from the can at a va-cant store in Union Square. "Why in the world have you come here?" asked Silas. "Because 'Dope' Peters worked his ap-paratus from here last night. My one hope is that he has not yet left town and yet I should not like to find him here now, as he would not besitate an instant now, as he would not hesitate an instant to put a bullet into me.

So saying. Doctor Hackensaw inserted a bent wire into the lock of the door, and had it open in a jiffy.

"How did you manage to learn the fellow's address?" asked Silas.

"I located him by means of his wireless signals. I have very delicate instruments for determining the direction and distance With these and with an accurate real-estate map of New York City I can locate the spot from which any wireless call proceeds. This apparatus, scientists call the radio compass. Dope' Peters worked the radio compass. Dop his apparatus from here

The two men cautiously made their way through the vacant building and ascended to the third story. Here another locked door faced them, which the doctor care-fully opened as before. Then he uttered a cry of joy. No one was present in the room, but in one corner reposed the coffinlike box in which the tel-automatic girl was kept. And near it, on a table, was the wireless apparatus with the keyboard that controlled the motions of the automaton.

"Hurrah!" cried Doctor Hackensaw, and sitting down at the instrument, he pressed one of the keys. As he did so,





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the cover of the box slowly opened, and out stepped what appeared like a beautiful young lady, richly but modestly dressed, a veil over her face completely concealing the fact that it was of tinted rubber, not of flesh and blood. "Silas," cried the doctor, "Let me intro-

duce you to Variola Hackensaw! However, as we haven't a moment to spare, I'll proceed to business at once. I want I'll proceed to business at once. I want to give 'Dope' Peters a taste of his own medicine, so I'll station the girl in the store downstairs to meet him when he returns.

Uttering these words the doctor played a tune on the keyboard, the girl responding promptly to every touch of the keys. She walked slowly across the room, put out her hand at the proper moment, turned the knob, opened the door, and a moment later her steps could be heard descending the stairs.

Doctor Hackensaw and Silas, by looking in the six mirrors attached to the machine. each receiving impulses by wireless from one of the girl's six eyes, could see every object around her, while the six ears transmitted any sounds.

The doctor steered the girl into a dark corner of the store, and then the ears transmitted by wireless amplifier the sound

of the turning of a key in the lock. "There's our man, Silas!" whispere the doctor. "We arrived just in time." whispered A moment's pause ensued as the two men watched in the mirrors, the entrance of Peters into the store. "Dope" The doctor worked feverishly at the keys of the instrument for a moment, and then jumping from the instrument bounded downstairs,

crying : "Come along, Silas, quick! She's got him !"

The two men hastened downstairs, and as they arrived in the store an astonishing sight met their eyes. The telautonatic lady was holding 'Dope' Peters clasped in her arms as tightly as if held in a vise. He was a powerful man and was struggling desperately, but he was no match for the girl, who was squeezing him with a deadly grip. By the time Doctor Hackensaw managed to press the button that released the girl's grasp, the villain fell from her arms to the floor unconscious. "Now Silas," said Dr. Hackensaw, "I have one job more to finish. I know you

will condemn me for letting the fellow go. but if, as he promised, he gives up all his booty, the amount is so enormous that its restitution is worth something. Besides I shall keep an eye on the fellow and see

that he earns an honest living hereafter. "As for you. Variola," he continued, turning to the telautomatic figure, "I am sorry to say there is too much risk in leaving you in existence. When I think leaving you in existence. of what an unscrupulous criminal might make you do in the way of committing murders, incendiarism, bomb-outrages and thefts, I cannot consent to let you live for a single hour. You are more dangerfor a single hour. You are more danger-ous than a carload of dynamite, or even than a really-truly flesh and blood girl!" And, seizing a fireman's ax that hung

on the wall, the doctor chopped off the head of the telautomatic lady, and then proceeded to dismember the body.

Five minutes later the wonderful piece of mechanism, over which he had toiled for years, was but a mass of broken springs, wires and splinters!

COAST-TO-COAST RADIOPHONE PLANNED

Radio telophone conversation with New York probably will be attempted from the new signal corps station opened recently at the Presidio army post, San Francisco, Calif. This station will be the most powerful on the Pacific coast.

Immediate communication with army posts at Omaha, Neb., and Honolulu has been planned. Officers said they should have no trouble reaching New York.

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Pocket Radio Set

Pocket Radio Set (595) Edward H. Fallows, New York City, asks whether he should patent an idea of a pocket radio set. A. Very recently (the prize winner was an-nounced in the April issue of SCIENCE AND INVEN-TION, and others are to follow) a contest for the cheapest radio set was in progress in this journal. In this hundreds of pocket sets were entered. Such devices are not unusual, and there is nothing exceptionally clever in them. They do not give efficient results, neither do they receive radio telephonic communications success-fully over any appreciable distance. Therefore we do not advise your constructing a device of unique value such a machine would have. We would not advise patent proceedings.

Film Break Signal for Motion Picture Machine

(596) E. F. Hayland, Los Angeles, Calif., euters a sketch of a rather elaborate method of signaling to be used in motion picture projectors, so that the film, when broken, signals the operator and turns off the arc or other light. He asks our opinion.

A. Altho we consider your system to be of some value, its intrinsic costs are far too great in comparison with the results obtained from such a machine. We doubt very much whether this device will secure even a dozen customers from all of the modern motion picture theatres. You must admit that one dozen sales for about 50,000 motion picture houses does not make it a very profitable proposition. There are, furthermore, several projectors already equipped with a similar system, but not nearly as elaborate as yours, yet giving identical results.

Carburetor Lock

(597) Thomas Fitzsimons, Mount Vernon, N. V., asks our opinion of an anto lock in the carburetor supply line in form of a locking valve.

A. Your idea of a lock between the gasoline and the carburetor is nothing new, and fully covered by patents. It is a simple matter for a thief to get around this lock as all that is neces-sary is to lift the hood, snap off the lock itself and put a rubber connection between the gas simply line and the carburetor. Furthermore, lifting the hood every time the car is to be locked is not a very pleasant job on a cold or rainy day. An invention recently patented in which there is a lock between the carburetor and the intake manifold and which lock communicates directly with the dash, is a far better device, yet it is not thief-proof.

Advertising Clock

Advertising Clock (598) Alfred Furry Bir.', Michigan, asks ad-vice on an advertising clock in which both the vine and the advertisement are projected from behind upon a ground glass screen. The clock is to rotate the signs slowly, which, by the way, are to be mounted upon a circular disk. He requests our opinion. — A You have invented nothing new at all. Right here in New York in the motion picture theatres clocks in which the time is projected on a small screen alongside of the motion picture screen and upon the face of which clock adver-tising slides appear, may be scal. These func-tion in exactly the same manner as in your system, namely, the advertisement is placed upon small slides mounted in a circular disk, which disk is turned by clockwork, the clock inci-dentally being the one from which the image is projected upon the screen. The films, instead of moving slowly, are jerked around and remain in position for one and a half minutes.

Circuit Breaker

(599) Wm. Carter, Charlestown, W. Va., requests patent advice on a circuit breaker with

requests patcht advice on a circuit oreaset with one moving part. A. We are unable to inform you definitely whether or not a patent upon your circuit breaker would be advisable. There are many circuit breakers upon the market today selling from \$4.00 to \$6.00, which have been so designed that there is only one or two moving parts in each of them of them.

Inasmuch as your description is not definite enough to warrant a more satisfactory reply, we would advise that you be a little more explicit in writing again.

Telegraph Recorder

Telegraph Recorder (600) Roy Cusick, Coatesville, Pa., requests advice on a telegraph recorder, saying in part: "The device consists of a motor, an ordinary sounder and paper tape." A. The system which you have devised for recording telegraph messages is not new by any means. This has been employed for the past fifteen or sixteen years in all its various forms, and therefore we doubt very much whether you could obtain a patent on the same. Incidently such a device is extremely inefficient when compared with modern devices used for a similar purpose.

Railway Gate Closing Apparatus

(601) Louis Cemen. Manchester, N. H., sub-mits sketches of electrical circuits for operating railway gates by the train as it enters certain blocks. He asks whether the circuits will work. A. The circuits which you desire to employ will of course work, but instead of using a ground return, we would advise that you use the railway track.

We do not believe that the invention which we do not believe that the invention which masmuch as you have not requested our opinion of the device, we will not enter into the dis-cussion of its drawbacks. The circuits are, however, electrically feasible.

High Speed Motion Picture Camera

(602) Victor E. Carlson, Ontario. Cal., asks whether an attachment to motion picture cameras to increase the speed of successive ex-posures would be marketable.



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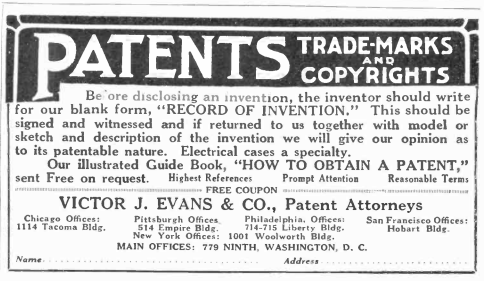
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A. Modern motion picture machines can operate two, three, four, and even ten to twelve times as fast as they do today. For instance, the Novograph machine takes pictures twelve to seventeen times as fast as the ordinary camera. In other words, where in the ordinary camera sixteen pictures are taken per second. in the Novograph 160 pictures are taken in the same length of time. This, when projected at the normal projection speed, gives us the effect of slow motion.

slow motion.

slow motion. As many as 3,000 pictures per second have been taken. Under these conditions bullets in flight have been photographed. Absolutely noth-ing is gained in speeding up projection, as the eye cannot see any more than sixteen frames per second distinctly, and due to the retention of the images, a motion picture effect is obtained.

Adding Machine and Cuban Patents

(603) Leo Chaviano, Cumanayagua. S. C., Cuba, asks whether a much simplified adding machine similar to but in no way resembling the Burroughs adding machine or in fact any other, could be patented. He also desires to know if a Cuban patent will protect him in the United States

a Cuban patent will protect that in the States. A. An adding machine which does the same work as the Burroughs adding machine but much simplified, could without doubt be patented. Whether or not you can secure a manufacturer to build this device for you, depends largely on your own initiative and how good the idea is. A patent issued by the Cuban Government will not protect you in the United States.

Microphone Amplifier

Microphone Amplifier (604) H. Biegeleisen, New York City, asks for advice on a microphonic amplifier in which the box, over the receiver diaphram, is filled with carbon granules. He requests our opinion. A. Altho the contrivance which you have de-signed may be patentable, we doubt very much whether you could realize any sale upon the idea, in that it has been experimentally described hundreds of times in both this magazine and *Radio News*, in myriads of different styles. Frankly speaking, we do not advise a patent upon the same as the results are far inferior to those obtained by other agencies now upon the market.

Today a person can secure a Skinderviken transmitter button for about a dollar, attach this to his telephone, and "your" amplifier is complete

Magnetic Screw Driver

(605) Joseph H. Barron, Manown, Penna., asks for patent advice on an electrically mag-netized screw driver. A. There is absolutely nothing new or novel in your idea of an electrical screw driver, and therefore we would not, under any circumstances, advise application for a patent upon the device.

Baker's Trimming Wheel and Street Indicator

Indicator (606) Joseph Bierkamper, Kittanning, Penna., submits a sketch of a baker's trimming wheel car street indicator. A. The baker's trimming wheel which you have devised is quite a clever idea. If you can now arrange some system whereby the name in the wheel could be rapidly changed, we be-lieve you will have a marketable article. The street indicator is absolutely worthless. At every insulation joint an arc would occur, and perhaps cause fuses to blow in t..e car. We do not advise applying for a patent upon the latter idea.

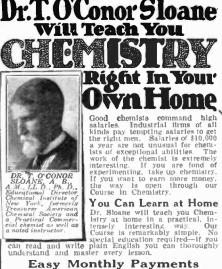
We do not advise applying for a patent upon the latter idea.

Non-Heating Handle and Toy

Non-Heating Handle and Toy (607) Mr. Barron, Manown, Pa., asks whether we would advise a patent on a non-heating handle for utensils or upon a toy der-rick. He further requests the names of books showing articles upon which prospective inven-tors may work. A. We do not believe that you can obtain a patent on either your non-heating handle or toy derrick, and even if you could we would not advise patenting either of the devices. With reference to books on "articles to in-patent attorney listed in our magazine and ask for full descriptive literature.

Faucet Attachment

Faucet Attachment (608) Joe Bradera, Atascadero, Calif., sub-mits a diagram of a single faucet attachment for sinks and the like now equipped with two faucets. He requests patent advice. A. The idea which you have advanced, namely, a double faucet for sinks and the like may be novel, but it is by no means a wonder-ful invention, and we doubt very much whether the sales of such a device will ever warrant its patenting, should it ever be placed on the market. Neither can your device compare with a new attachment recently placed upon the market in which there are telescoping tubes with a spigot near the center and rubber cup-like grips at the ends. near ends.



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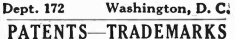
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Popular Astronomy By ISABEL M. LEWIS, M. A. (Continued from page 127)

Jupiter in brightness, which is now to be found in the western evening sky in the Virgo. constellation of After this date Mars moves steadily eastward and by October 1st is just north of the little dipper in Sagittarius, the next constellation east of Scorpio.

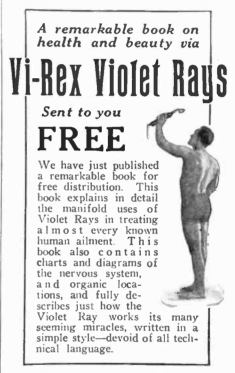
At this opposition it is late summer and early fall in the northern hemisphere of Mars. As the year of Mars is equal to nearly two of our own in length, the Martian seasons are about twice as long as the terrestrial seasons. The summer solstice of the northern hemisphere of Mars occurred on December 26, 1921, and as the canals are most numerous immediately after the summer solstice there will not be many visible at or near the time of opposition in June which comes near the early fall of the northern hemisphere. The autumnal equinox of Mars occurs on June 26th. The southern hemi-sphere of Mars will therefore be nearly as favorably placed for observation as its northern hemisphere. The north polar cap has entirely disappeared and the south polar cap will be enveloped in clouds, which will break away about the time of the autumnal equinox, revealing the dazzling polar snows beneath. The southern hemisphere of Mars will be better placed for observation at this opposition than it has been for many years and as the canals will be neither plentiful or conspicuous at this time Martian observers are planning to devote their attention to the larger surface markings such as the Syrtis Major. The change in color of the southern seas from a grayish tint to a marked green color is expected to be very noticeable at this time. At the apparition of 1920 very noticeable cloud formations were noted by a number of observers over the Syrtis Major. Such observations of cloud formations are important as it may be possible to deter-mine from observations of clouds the direction and velocity of the Martian winds.

Martian snow storms are expected to appear in the northern hemisphere about April 12th which corresponds to the Mar-tian date, August 19th, and to last for two of our months. Such storms have been followed by extensive light frosts in the past. These phenomena are plainly visible in the form of haze or mist concealing familiar markings

Prof. W. H. Pickering, who has ob-served Mars systematically for years both at the Harvard College Observatory Station at Arequipa, Peru, and in recent years under exceptionally clear skies in Mandework can be done by amateurs in observ-ing the planet Mars with telescopes of very moderate size. He urges amateurs as well as professional astronomers to send drawings of the planet at the present appari-tion for the Report of the Associated Observers of Mars to Mandeville, Jamaica. Regular reports of observations of Mars at each opposition of the planet have been made for a number of years and observers in widely separated parts of the globe are engaged in the work. The cooperation of observers in the southern hemisphere will be particularly valuable during the present apparition of the planet, as it is so near to the southern horizon for observers in the northern hemisphere that it will not be seen by them to the best advantage. series of six drawings of the planet requiring only one hour each are desired of as many observers as possible who possess suitable telescopes for the work. These drawings will be made chiefly be-tween the dates of May 10th and July 20th when the planet is best placed for observation following the directions given

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for making such drawings in previous reports of Associated Observers.

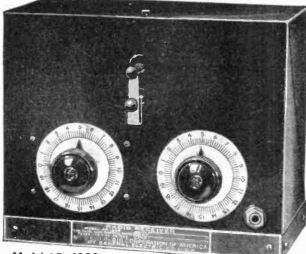
At the present opposition of Mars, observers at the Mt. Wilson Observatory will probably apply the method so successfully applied to Venus for determining the composition of the atmosphere of the planet. By using a wide dispersion for the spectral lines it is possible to separate the lines in the spectrum of the planet that originated in its own atmosphere from lines originating in the earth's atmosphere. In this way it has been found that oxygen and water-vapor do not appear in appreciable quantities in the atmosphere of Venus. The results of similar tests of the atmosphere of Mars will be awaited with great interest especially since the present evidence as to the existence of water-vapor on Mars is decidedly contradictory.

Prof. Pickering has recently been making some observations of the appearance of terrestrial markings viewed from considerable altitudes above the surface with view to the interpretation of color a changes on Mars. He finds as a result of these observations that the appearance of salt water is radically different from that of fresh water. New England lakes viewed from a balloon appear black when not directly reflecting the sun's light. Salt water viewed vertically from moderate elevations appears a dark grayish green color tho salt water in the tropics is a most decided blue in color. All fresh waters do not appear black when viewed from above. Volcanic waters and many lakes above. show beautiful greens and blues. **Terres**trial vegetation, he also finds, sometimes appears black or gray as well as green when viewed from high elevations.

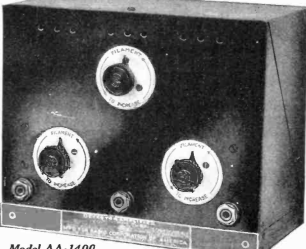
If extensive bodies of water exist on Mars they must be extremely shallow, since not enough snow exists in the polar caps to fill a moderate sized ocean only a few feet in depth. When the north polar cap of Mars melts it is surrounded by a black line which is generally considered to be a true liquid surface. The Syrtis Major has been observed to turn blue for a few days at a time, following what is apparently a flood, but this color is only transient. It is believed that the color changes of this extensive marking, the most conspicuous on the planet, are due to vegetational growth chiefly, the it may be at times flooded with water like a marsh. It is expected that there will be a very marked change in all of the southern maria or tracts of vegetation as they are believed to be, from gray to green at the present apparition. The most extensive tracts of apparition. vegetation lie in the southern hemisphere of Mars. At the present apparition of Mars it is expected that the northern boundaries of these southern maria will gradually move northward as spring advances in the southern hemisphere.

All of these seasonal changes that are continually observable upon the Martian surface, the melting polar caps, the changes of surface markings that cover areas of many square miles from grays to greens or blues or blacks, the appearance and disappearance of extended white areas of mists and haze all seem to point to but one conclusion, that vegetation flourishes, on What Mars as well as upon the earth. other interpretation can be placed upon the extensive and conspicuous surface changes that attend the comings and goings of the Martian seasons? And where vegetation flourishes one expects to find evidence of organic life as well. Does the tiny reddish ball that we view in the telescope splatched with orange and yellow, green and blue and greenish grav and black, crossed by elusive fine lines and capped with white represent a struggling world of life and death, growth and decay such as our own?

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How to Make Storage "B" Batteries By JOSEPH H. KRAUS

(Continued from page 177)

jar will suspend the lead container in the sulphuric acid, as shown in figure 4. The electrolyte in these batteries, is sulphuric acid in the proportion of one part of acid and five of water, after which any evaporation of the liquid in the storage batteries is corrected by the addition of distilled water.

Chargiag

With reference to charging these batteries, there are many suggestions which would be of value. The "B" battery may be charged with a storage cell, in which event, it is desirable, to make a multiple point switch, as shown in figure 12. This will permit the battery to be charged in groups, and an ammeter registering charge and discharge should be inserted into the circuit.

For charging from 110 volt, direct current circuits, a lamp bank is inserted in series with the "B" battery as in 13, and for alternating current, tin cans and aluminum plates answer the purpose. or tin cans and glass jars and lead and aluminum plates may be employed. In 14, a 50 watt lamp is connected in series with the "B" battery. Suspended in the tin can of the ordinary "tomato" type, is an aluminum rod or sheet. The can is then filled with saturated solution of ammonium phosphate, sodium phosphate, or sodium bicarbonate. Acidulated water may be used. Instead of using a tin can, a glass container may be employed and the lead plate inserted into the glass jar, in place of the tin can. The lead plate is shown in dotted lines. This sort of a rectifier will rectify only onehalf of the alternating current wave, and for full rectification the circuit shown in 15, should be used. Here again tin cans are employed, or lead plates may be used, the latter shown by dotted lines. After the battery is first made it will have to be charged and discharged several times. Subsequently ten minute chargings will suffice.

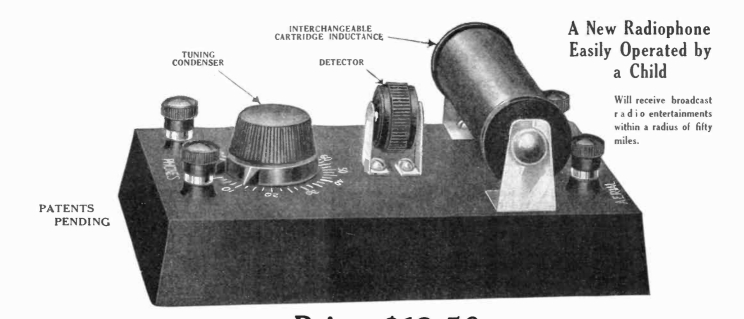
NEW METHOD OF VULCANIZING INDIA RUBBER

From Akron, the Great Rubber City of Ohio, comes an invention of Mr. Frank O. E. Stone's for vulcanizing india rubber. The inventor uses an easily fusible alloy, of which many are known. An alloy of An alloy of bismuth, lead and tin is typical and cadmium as a fourth constituent still further reduces the melting point. The articles reduces the melting point. The articles to be vulcanized are immersed in the melted metal whose temperature is kept at the vulcanization point. An alloy is used whose melting point is slightly above the vulcaniza-tion temperature. The metal is allowed to solidify after the articles are immersed and is then kept at the vulcanization tempera-ture until the article is considered cured, when the metal is melted and the articles are removed. The excess heat required to melt the metal is so little that it does not injure the india rubber.

We are indebted to the inventor for the following interesting table of fusible alloys.

	Bis-		Cad-	Anti-	
Tin	muth	Lead	mium	mony	Melts
2	5-8	4	1-2	1.1.7	140 F.
26	48	19	13		158 F.
3	8	- 5			174 F.
2	5	3			197 F.
3	8	5		2	224 F.
1	1		1.1		330 F.

188



Price \$12.50 (Without Phones) NATIONAL AIRPHONE (MODEL G)

This set has been perfected by experts in the design of Radio Receiving Apparatus—to meet the very exacting requirements that the most recent developments in the Radio Art have made necessary.

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 8_{\star} Variable Mica Condenser used is acme of simplicity—high capacity, impossible to short-circuit.

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The Ray of Hercules By RUSS SIMONTON (Continued from page 124)

can understand that I, the modern Hercules, have solved the problem of atomic destruction and harnessed to my control the power of the very universe itself. Tell them I have broken the atom and can release the energy that composes it. Tell them that with the lead from a bullet or a spoonful of road dust for my supply of atoms. my instruments will release the energy of a thousand Niagaras.

"'Say to them that this energy is in the form of a destructive ray that will instantly resolve into nebulous vapor the flesh and bone of a human body and that I have it under perfect control so that I can make it flow along a copper wire as you cause electricity to flow. "Each wire of the maze that threads

across and under the streets of this city and each telephone and electric light, at the hour I am ready, will become a radiator of the ray of Hercules, blasting with instant death all living things within its

"'I am the Twentieth Century Hercules and my strength will set humanity free of its shackles when humanity has been shown what is real strength."

Grant laid down the sheet. "He signed the message, 'Hercules,'" he continued, "and he followed it with sufficient mathematical data to convince us that he has truly solved the world prob-lem and can perform the dread miracle he threatens. -

From the street below there broke strange roaring bellow, shot through with the shrill cries of newsboys calling an extra edition.

"The crowd has received the last warn-ing," exclaimed Grant, "Dunwood, this creature has announced his ultimatum. He will strike at noon tomorrow unless we can prevent him. We are at the end of our resources. Radio experts have failed to trace with their wireless compasses and direction finders, the source of his and direction indexs, the source of ins messages. The police and the militia have scoured the city and its suburbs in vain. Coleman says you have made electrical waves visible to the eye. If that is true there is the single chance that you may succeed where all of us have failed!

Apparently unmoved by the impassioned words, Dunwood smiled faintly.

"Disease and cure: poison and antidote." said quietly, "Gentlemen, armor plate he said quietly, "Gentlemen, armor plate followed on the heels of dynamite. Atomic destruction this time and on its heels to combat it. electrical vision."

He mused a moment. Last night I completed the work I began twelve years ago. I have made vi-brations of ether lower than those of light visible to the eye. You need not be told that when a bar of spring steel is made to vibrate slowly our eyes detect motion: that when its speed increases to thirty beats a second we hear some of the lowest tones of sound, and that as its speed reaches 20.000 beats a second the higher tones are reached and that beyond this frequency our ears are comparatively insensible to sound.

"Light, the most rapid vibration of matter of which we have knowledge, travels in waves that speed through the ether at 186,000 miles a second and, striking our

186,000 miles a second and, striking our eyes, convey images to us and produce the phenomenon we call 'sight.' "Between the tremendously rapid waves of light and the slow waves of sound there lie the vibrations of electricity that we cannot see, feel or know in any way ex-cept by the work they accomplish. I should eav 'we could not know' until last should say, 'we could not know.' u (Continued on page 192) until last

(10)

(3

The Willard All-Rubber Radio "A" Battery^e (shown here) is designed especially for radio use.

Ten Reasons Why The Willard All-Rubber Radio "A" Battery is Better

These reasons, back of the success of this specially designed battery, are as definite as those responsible for the success of the Willard Threaded Rubber Battery, which is now standard original equipment on 195 makes of cars and trucks. Ask for particulars from your dealer or at the nearest Willard Battery Station.

> The Willard Radio "B" Battery is a 42-volt rechargeable storage battery, with leak-proof glass jars and Threaded Rubber Insulation. Assures freedom from frying and hissing ground noises.

WILLARD STORAGE BATTERY COMPANY Cleveland, Ohio

Made in Canada by the Willard Storage Battery Company of Canada, Limited, Toronto, Ontario



1 The rubber case is made in one piece, thoroughly insulating the battery from cells to ground and from cell to cell, and effectively preventing all ground noises.

8

2 Plates are insulated with Threaded Rubber Insulation, which by reason of its uniformity allows every part of each plate to do an equal share of work.

3 Battery is shipped in absolutely Bone-Dry condition so that it is brand new when you get it.

4 Insulators are made with special heavy ribs to meet the special requirements of the radio battery.

5 Plates are extra heavy to provide current at steady voltage for considerable periods.

6 Sediment chambers are large to eliminate all possibility of short circuits at plate bottoms.

7 Posts are sealed by soft rubber gaskets, so that solution cannot seep out between post and cover.

8 Terminal posts are high to permit easy grip of battery clamps.

9 Brass knobs sunk into the sides of the rubber case provide a firm hold for the handle.

10 Handle made of a heavy rod furnishes easy means of carrying the battery.

Science and Invention for June, 1922



The Ray of Hercules (Continued from page 190)

night when through the filters and lenses of my apparatus, I made the waves of electricity behave exactly like those of light.

"Briefly-I saw through copper wires as you see through the tubes of telescopes. Electricity conveyed the images to my eye that light conveys to yours this moment. In my Long Island laboratory, I sat and watched the crowds on Broadway, looking over, or rather, through the wires that connected my telephone with the telephone of a friend in the Hotel Gi-gantic. I stood—"

"We have but ten hours left!" broke in Grant. "Did you bring the instruments you must have? Let us begin!"

Before the doors of the great central power station stood three high-powered automobiles with engines throbbing. Police were in each machine. At every police precinct station in New York there were similar squadrons. They had been there all night poised and ready for instant pursuit the moment a little group of men laboring behind the marble switchboard of the station should deter-mine the whereabouts of "Hercules," the the

man who threatened New York. At the switchboard within hands' reach of the complicated system of wires and cables over which every ampere of electricity used in all the city flowed, the seven men who had met in the Hotel Vermont the day before, and with them the commissioner of police and the chief engineer of the power plant, were gathered.

On the floor rested a maliogany chest, the size of a steamer trunk, with its lid thrown back disclosing the black rubber and gleaming nickel plate of electrical apparatus. From this chest extended two green silken cords, like those of a telephone, but larger and not so flexible. leading to a curious black, goggle-like mask that covered all but nose and mouth of a man crouched before the board.

The mask made its wearer's head re-semble that of a great beetle. Two con-Two conical tubes projected before the eyes and the constant manipulations of a little lever, set on a block of hard rubber he held in his hands, caused the tubes to lengthen and shorten like the stiff antennae of some insects.

Eagerly the others of the party watched him, peering now at this and now at that wrist-thick switch bar of polished copper carrying hundreds of antperes of tricity from generators and dynamos to

the factories and homes of the city. The clock on the wall tinkled me-chanically as the electrical impulse from the Naval Observatory corrected it and set its hand upon the hour. "Eleven o'clock! A single hour more!"

Grant spoke. His words were a prayer that found frantic echo in the hearts of the weary men who surrounded him.

The man with the mask straightened to his feet and tore it off, revealing himself as Dunwood, not the debonair and con-fident Dunwood of the day before but a haggard, wild-eyed creature.

"One of you try it !" he cried.

Coleman slipped the mask over his head and took up the rubber block with the tiny lever. Mastering himself with evi-dent effort, Dunwood bent to the instrument chest on the floor and made adjustments among the micrometer screws and switches that lined its upturned lid. "What do you see?" hoarsely demanded

Butler. "A woman with two children clinging her," said Coleman. His tones, a little (Continued on page 195) to her."



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Science and Invention for June, 1922

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PRICES ("Rico" TRI-POLE Head Sets, 2,000 ohms, \$6.50 "Rico" TRI-POLE Head Sets, 3,000 ohms, 7.50

DELIVERY beginning May Twentieth. We have an especially attractive proposition to jobbers and dealers.



131 Duane Street

New York City



The Ray of Hercules

(Continued from page 192)

distorted by the mask, seemed unreal,

They are crying." He slipped the lever the fraction of an inch along the graduated circle on the block

"Now a factory . idle machines girls gathered in groups one reads a newspaper to the others. Now I see the East River and the boats. I seem to be in a high place looking down upon them

On and on he spoke, feverishly twisting the lever back and forth along its dial, bringing first this and that scene into focus exactly as an opera glass is adjusted for varying distances. Everywhere that copper wires bore electricity to its work in the city Coleman could see. Like scenes in an old fashioned panorama, he could gaze upon all the pathos and com-edy, the strange jumble of misery and happiness, work and play that makes the life of a city. So delicate was the adjustment Dunwood had provided for his amazing device, that the little lever enabled the observer to guide his sight along even the branch lines that led from the feeder lines.

The clock on the wall ticked away the minutes-"Quarter past eleven." Suddenly Coleman cried out-

"I see the city hall . . . a mob waving arms someone speaks from the steps . . . he urges them to something Now I am them to something . . . Now I am in the mayor's office. Men are pleading with him . . . Now back to the crowd. The police are beating them back with clubs.

"Central Park black with peo-. A Hudson tube station . ple .

My God! They are fleeing the city!

Trembling with haste, Coleman stepped to a new section of the board and swung the focusing lever with a motion almost vicious to a new point on the dial. Inexorably the clock hands pushed toward noon. Every eye swayed anxiously between clock and man. There was silence

for several minutes. "I have it!" Coleman shouted. "I've lost it! There! No, no! It is gone lost it ! again !"

His fingers twitched on the adjusting Dunwood, on his knees, was busy instrument case on the floor. Had lever. at the instrument case on the floor. not Coleman's cry fixed the attention of the others and made them, for the inof his voice, they must have heard Dun-wood laugh lightly and wondered to hear laughter at such a time.

ponderous generators below rum-The bled their song in unison, but outside the sullen murmur of the city grew louder and its even tone was broken by the rise and fall of many voices shouting in some distant place. Precious seconds passed.

Ah!" Coleman's long drawn sigh was imphant. "Ah! This is the place. No triumphant. mistaking this weird assortment of instruments hotel room

Instantly the chief engineer was leafing the blue printed pages of the power system chart he held, tracing the course of the circuit which began with the switch bar at which the goggles of Coleman's mask were directed. The commissioner (Continued on page 197)



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Type "CQ" \$85.00 Receiver

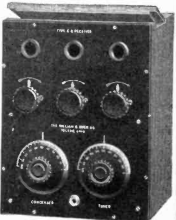
In tests here Schenectady, N. Y., Atlanta, Ga., and Newark, N. J., from 400 to 700 miles distant came in with sufferent strength to be audible in any part of a room 12x15 feet. Chleago, Pittsburgh and Indianapolls were plainly audible in receivers.

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The Ray of Hercules

(Continued from page 195)

of police raised the receiver of the telephone which by his orders connected directly with every metropolitan police precinct station. A small hotel

He shouted an address. gineer. Almost before the words were free of his lips, the police commissioner had called them in to the telephone, flung down the instrument and was running top speed to the automobiles palpitating outside. A mo-ment later and the sirens were shrilling as they speeded through the traffic. The remainder of the group crowded

close to Coleman. As a man in a trance he droned on :

The whole wall is covered with instruments and a table is loaded with them. I see a powerful transformer and a bataudion bulbs like small electric They are glowing red. The aptery of audion bulbs like small electric lamps. They are glowing red. The ap-paratus resembles that of a wireless telephone but it is far more complicated. There is no one in sight."

You don't see Hercules?" ejaculated Butler.

There is no one," repeated Coleman. "In the center of the room, almost be-neath the light through which I seem to be looking, there is a curious clock mounted on a tall box. I see the hands of the clock. Beside the clock is a drum wound with wire-

Grant turned away suddenly and paced the floor. Once, twice, three times he walked the length of the switchboard panel. At the point farthest from the group he turned slowly and calmly con-templated his fellow scientists.

"They knew the truth and they might have fled." he muttered to himself. "fled and saved their skins. But they stayed to fight the phantom and to keep this death watch on the city. Odd. this fel-low Dunwood should have come with his uncanny invention to fight an uncanny menace when all other hope was gone Odd coincidence-"

Involuntarily he turned his eyes in the direction of his thoughts and caught sight Dunwood, behind the others and in visible to them, his shoulders shaking and his face convulsed by suppressed and silent laughter.

"Nerves." "Nerves thought Grant. breaking under the strain. Hysteria." He opened his lips to call to the man

and checked the cry as he heard the wall clock ring out noon and hard on its note, the monotonous, mechanical tones of Coleman. "The clockwork has started and the drum revolves. Slowly the front of the

box is rising, pulled up by the wire on the drum . There is no one in The box is almost open sight .

Now a shadow on the floor the police They must have

crippled old man is crawling-

A long drawn scream broke through the power plant. Louder it grew, mounting in terrifying peals of demoniacal laughter.

Look again!' laughed the mad voice. "Look again! Look closer, fool!"

Aghast, they stared in horror at Dun-Arms above his head and fingers wood. spread fanwise, his face distorted by in-sane fury, he screamed at them. They listened, paralyzed with surprise.



2

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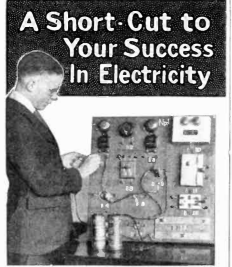
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"Look closer, fool," he shrieked. "Not a man, fool! Not a man! A monkey! Brought to death by a monkey! Ha, ha! An ape to kill a city of fools! Throw the switch, Hercules! Throw the switch! Throw it, Hercules! Throw it as I taught you!"

Butler and Grant leaped for the madman. His screaming ceased and he did not struggle in their grasp. Coleman, engrossed by the thrilling drama he watched over the miles of wire, continued, undisturbed.

"Throw the switch, Hercules! Slay fools in their folly!"

The laughter pealed again and Dunwood, eluding his startled captors with a single lurch, leaped with incredible agility and grasped in both hands the copper bus bars carrying a potential of 30,000 volts a few feet above his head.

Even as Coleman spoke— "The ape falls across the table dead!" a circuit breaker whirred and clicked and a loudtongued alarm bell placed to give warning of a short circuit became clamorously active.

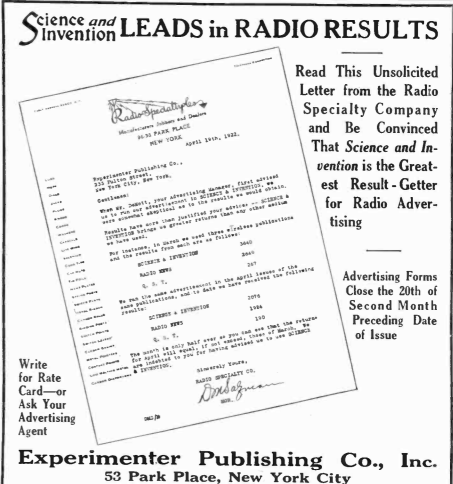
Its ringing was the requiem of Dunwood, lifeless across the bus bars, the sole human victim of the ray of Hercules. [*The End*]

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A high-powered, loud-speaking wireless telephone station is being installed at Lausanne. Switzerland, by means of which it is planned to hold daily communication with the Eiffel Tower in Paris. The apparatus will be capable of receiving messages from London, Berlin and even the United States.



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Frederick Winsor First Gas Inventor By EDWIN IRVINE HAINES, B. S.

(Continued from page 123)

In 1809 Winsor applied to the English Parliament for the incorporation of his company re-named the London and West-minster Chartered Gas Light and Coke Company, the capital to be raised by public subscription amounting to $\pounds 200,000$ (\$1,-000,000). But William Murdoch had also formed a company and brought about a Parliamentary investigation, claiming priority by right of discovery.

ority by right of discovery. The old records of this investigation are extremely ludicrous, charging Mr. Winsor as "visionary" and the execution of his plans as "fraught with considerable dan-ger." He was asked if his plan "would not hurt our fisheries, oil, and tallow trades? What will become of our tallow candle makers, lamp lighters, and chimney candle makers, lamp lighters, and chimney sweeps? Will not the gas catch fire if it comes in contact with the air? Will not your plant blow up the city?" etc. Frederick Winsor answered them all calmly and patiently, altho his application

for a charter was refused.

In 1810 Mr. Winsor applied directly to In 1810 Mr. Winsor applied directly to the king for another charter, the company to be capitalized at $\frac{2}{200,000}$ (\$1,000,000), of $\frac{10}{500}$ (\$50) per share, which was to be raised by public subscription within three years. This was finally granted. The company leased a large wharf in Cannon Row. Westminster, where experi-ments were steadily carried on. These ex-

ments were steadily carried on. These ex-periments were very expensive, however, and "absorbed nearly all of the deposits of £10 per share."

Clouds that obscured the prospects of the company, however, were rapidly disappear-ing. In 1815. it became a "body politic." or, as we would call it today. a public util-ity corporation. Large funds now poured into the treasury, and its capital was increased to £400.000 (\$2,000,000).

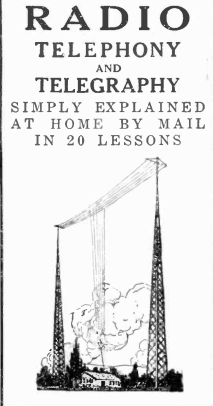
Starting with only one consumer in 1810, by 1822 the first gas company had dis-tributed its mains thruout London and nearby towns, and had erected "gas sta-tions" in nine other cities.

Of course it was only natural that rival companies should spring into existence, in-cluding that of William Murdoch. But Winsor was a financier as well as an inventor. He had learned by bitter experi-ence that rivals were dangerous. So along later day methods of "high finance" he bought them out, or obtained stock control, and converted them into subsidiaries of his own corporation.

While the apparatus used in the "first gas plant" of Frederick Winsor was, of course, crude and rudimentary compared with that utilized today, yet it was effec-tive in those times and manufactured a fair quality of gas, all things being considered.

The retort in which he distilled his coal was an iron vessel, similar to a pot with a lid, well-fitted and bolted to the top. To the center of this lid a pipe was fixed to convey the gas to his condensing vessel which was a circular cistern, conical in form, and broader at the bottom than at the top. The latter was divided into two or three separate compartments, the plates forming the divisions being perforated with a large number of holes in order to sub-divide the gas as it passed thru them, with some idea of purifying it.

In the early experiments the gas thus produced was "in a very impure state and produced headaches to those who in-haled it." Later Mr. Winsor used lime and water to purify his gas, while the pipes that conveyed the gas from the apparatus to the meters were made of lead and subsequently of copper.



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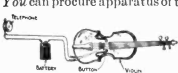
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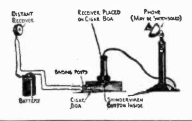
So much for its commercial adaptations! You can procure apparatus of the same type.



One of the main advantages of the Skinderviken Transmitter

Button lies in its ultra-sensitiveness. You can place it in any position you like. It is the greatest invention in micro-phones and has won recommendations from men of high standing in the scientific world. It is being used all over the world. You can mount it most anywhere. Card board boxes, stove pipes, stiff calendars and hundreds of other places will suggest themselves to you. The buttons cannot be seen by any one in the room as they are so small and light. Only a small

brass nut is exposed to the view. The only instruments needed to complete a detectophone outfit, in



addition to a Skinderviken Transmitter Button are a receiver, battery, and, if desired, an induction coil.



M^{R.} H. Gernsback, editor of this magazine, who is the dean of electrical experimenters, said: "In the writer's opinion, obtained by actual elaborate tests, the Skinderviken Transmitter

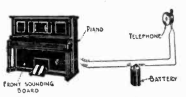
Button is probably the most efficient device of its kind on market today, due to its

> simplicity and other outstanding features. Should have a great future."

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The Skinderviken Transmitter Button operates on one or two dry cells. It often happens that two cells produce too

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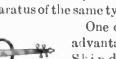
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Polariscope Made from a Microscope By DR. E. BADE (Continued from page 144)

tints. But such films, while an aid, are not an absolute necessity.

The application of such a polariscope is most desirable in mineralogical and petrological investigation. In a more modified form it is used in sugar analysis and in diabetic diagnosis and in chemical investigations. It has also proved its usefulness in the detection of strains in glass, and recently polarized light has been used to determine the original color value of old paintings.

How to Make Objects Suitable for the Polariscope

The wonderful symmetry and the regular beauty of crystallizable substances is unsurpassed. Thousands of minute forms of the most varied shapes become visible under the microscope. Delicate, feathery crystals, graceful spears and sheaves of grass, rosettes and other decorative suggestions make their appearance. All are inherently characteristic, all produce peculiar designs of their own, and all are eminently suitable for designs.

In addition to the beauty of form, the attractiveness of color strikingly illustrates the wonders of the crystal world. The complimentary colors produced are only made visible by polarized light with the aid of the polariscope. This not only shows the detail of the crystal shape, but also shows rings and brushes in an indescribable play of colors. By simply rotating either the analyzer

By simply rotating either the analyzer or the polarizer changeable and harmonious colors, gorgeous in hues and perfect in purity, are observed. Some show the effect most strikingly when the analyzer and polarizer are crossed, while others show it at different angles of rotation.

Suitable objects can easily be made. All that is required are glass slides and a few chemicals. The glass slides can be used over and over again, while the chemicals are necessarily thrown away after they have been used, but one gr. of a chemical is sufficient for 50 or more experiments! The greater the quantity used, the denser and more obscure will the result be. Therefore, only small quantities are required. Never be satisfied with one experiment but dissolve the salt in water again and again.

It is an easy matter to change the conditions for crystallization. The crystals themselves are produced by the slow evap-oration of the liquid from a cold saturated solution. A little of the salt is placed upon the slide and covered with a drop of water. Then, after placing the slide in a cool situation, a tumbler is inverted over it. This will retard evaporation and keep dust away. Perfect crystals are thus obtained. It is sometimes advantageous to get small ones. These are obtained by stirring the solution when the first crystals make their appearance. Then they are spread over the entire glass, in which position they are more conveniently observed.

From a hot saturated solution no well formed crystals will be obtained, but rather "crystal skeletons." These have the most peculiar shapes imaginable, and their color effect is very remarkable. Here, after a small quantity of the salt has been covered with a drop of water, it is heated over an alcohol flame until the salt begins to crystallize out. Care must be taken that the heating is stopped as soon as the crystals begin to form, otherwise crystallization will take place too rapidly. Under this latter condition, rosettes of wonderful form are produced which give very heautiful color effects when polarized. Here it is advantageous to flatten the drop of solution as much as possible.



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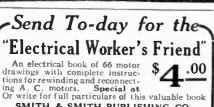


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It is sometimes possible to melt the salt. Here no definite crystal shape will be distinguished, but when observed with the polariscope, wonderful effects will be be noted

All salts are not adapted for showing color effects with the polariscope, and of these the most common are table salt, potassium chloride, potass iodide, potass. bromide, ammonium chloride, silver chlo-ride, zinc chloride and alum. They crystallize in the regular or isometric system of crystallization which produce crystals optically inactive like glass. Many other salts crystallizing in the other five systems will be found to give color effects.

Lead acetate and potassium ferrocyanide belong to the tetragonal system. They give good polariscope objects. Sodium nitrate, a member of the hexagonal system, is not a specially striking object. Barium chloride, potassium ferricyanide, potassium nitrate crystallize in the orthorhombic system. Sodium carbonate and ferrous sulphate crystallize in the monoclinic sys-Copper sulphate and potassium ditem. chromate belong to the triclinic system.

Other salts giving excellent results are:

Bismuth nitrate Cadmium chloride Ammonium oxalate Ammonium bichromate Manganese sulphate Sulphanilic acid Milk sugar Tartaric acid Stannous chloride Citric acid Aluminum chloride Potassium carbonate Ammonium carbonate Ammonium sulphocyanide Acetanilide Lead acetate Sodium sulphate Ammonium molybdate

It is rather difficult to keep some of these salts indefinitely without proper pre-cautions. The method used in keeping them will usually have to be found by trial. If the salt is insoluble in xylol and Canada balsani, it is imbedded in this after it has been thoroly dried. Others can be imbedded in cedar oil, while some can be kept by simply covering them with a cover glass and surrounding the cell so formed with vaseline. In each case care must be taken that the glass covers all parts of the crystallized salt, otherwise moisture will be absorbed by the exposed portion and spoil the object.

Identifying Chemicals Under the Microscope By DR. ERNEST BADE

(Continued from page 145)

curving, spiral like or arborescent forms. When two salts, which react among themselves, are mixed, two totally different types of crystals will result, due to the reaction which they have undergone. Here crystal A when observed alone gives, say a lattice work. Crystal B, alone, diagonal bars. When these two are mixed and a chemical reaction takes place, two new salts will be formed, C and D, but C then might produce crystals and D arborescent forms.

If these two salts do not react, then each of the salts crystallizes out according to its individual characteristics. But due to interference these two salts become slightly distorted altho the underlying shape of each is still perfectly recognizable.

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U.S. Has Greatest Energy Resources (Continued from page 125)

them thus, they line up something like this, the figures being in millions of horse-power vears

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	Coal	leum		1 18.	HP. Yra
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China.	200,000	60	20	200,080	40%
Germany	48,000	2	212	48,004.5	9.6%
Canada		40	2214	40.062.5	8%
Great Britain		(?)	1	27,001	5.4%
Australasia		(?)	4	19.004	3.8%
Russia		280	16	17.296	3.4%
Poland and					
Czechc-Slovakia	14.000	45	1	14.046	2.8%
India		70	27	11.097	2.2%
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"Countries differ greatly in the degree to which they have developed their re-sources. The United States had resources before 1492 even greater than now, because they were all unused. Japan, on the other hand, is an example of a country that has developed its very limited resources to a

"Japan's energy resources are less than one five-hundredth part of those of the United States.

one five-hundredth part of those of the United States." STATEMENT OF THE OWNERSHIP, MANAGEMENT, CIRCULATION, etc., required by the Act of Congress of August 24, 1912, of Science & Invention, published monthly, at New York, N. Y., for April 1, 1922. State of New York. County of New York, ss. Before me, a notary public in and for the State and county aforesaid, personally appeared Hugo Gernsback, who, having been duly sworn according to law, deposes and says that he is the Editor of the Science & Invention and that the following is, to the best of his knowledge and belief, a true statement of the ownership, management (and if a daily paper, the circula-tion), etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, embodied in section 443, Postal Laws and Regulations, printed on the reverse of this form, to wit: 1. That the names and addresses of the pub-lisher, editor, managing editor, and business managers are: Publisher, Experimenter Publish-ing Co., 233 Fulton St., New York City; Managing Editor, Harry Winfield Secor, 233 Fulton St., New York City; Business Manager, R. W. DeMott, 233 Fulton St., New York City; Managing Editor, Harry Winfield Secor, 233 Fulton St., New York City; Business of stockholders owning or holding 1 per cent. or more of the total amount of stock.) Experi-menter Publishing Co. Hugo Gernsback, Sid-ney Gernsback, H. Winfield Secor, R. W. De-Mott, Dr. T. O'Conor Sloane, Mrs. Catherine Major. (All of the above of 233 Fulton St. New York City.) M. M. Finucan, Hartford Bldg., Chicago, Illinois. 3. That the known bondholders, mortgagees, and other security holders owning or holding 1 per cent or more of total amount of bonds, nortgages, or other securities are: (If there are none, so state.) None. 4. That the two paragraphs next above, giving the names of the owners, stockholders, and secur-ity holders, if any, contain not only the list of stockholders and security holders appear upon the books of the company as trustee or in an

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H. GERNSBACK. Sworn to and subscribed before me this 4th day of April, 1922. Joseph H. Kraus, Notary Public, Queens County Register's No. 2951; New York County Register's No. 3337; New York County Clerk's No. 439. (My commission expires March 30, 1923.) (Seal.)





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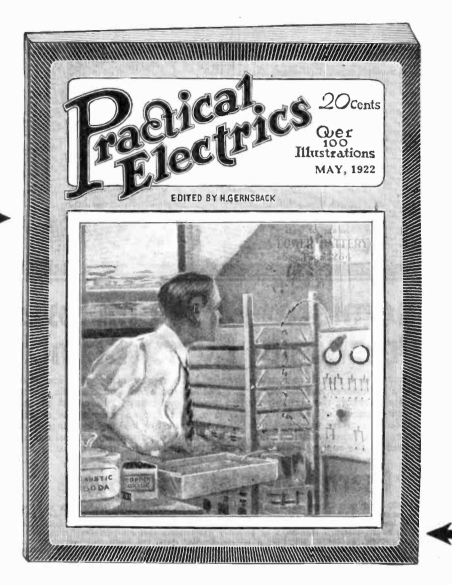
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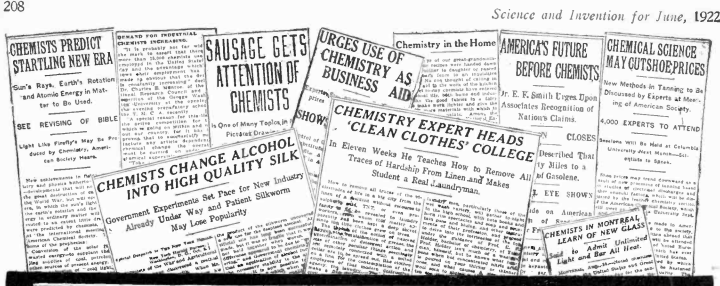
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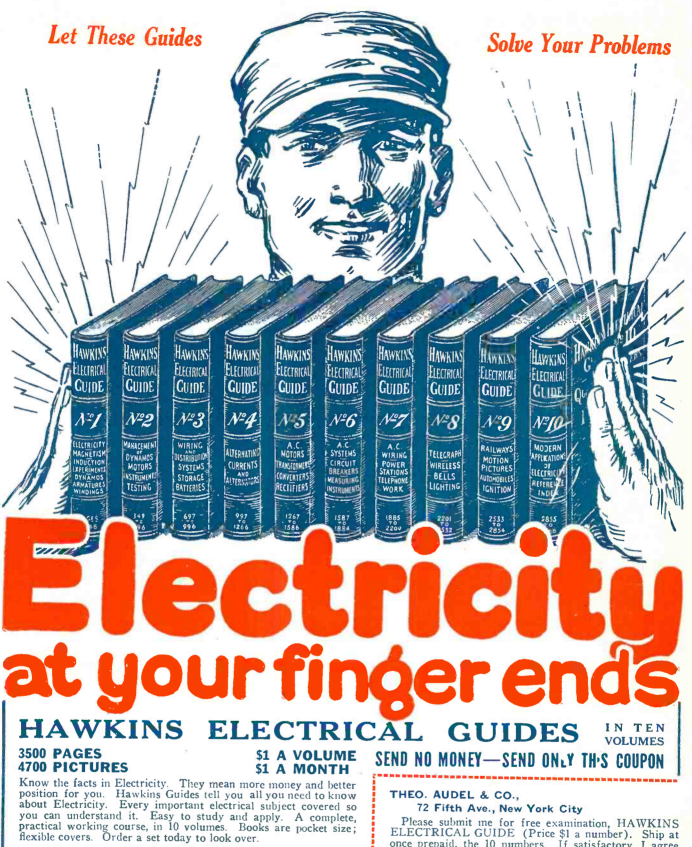
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