cience and Invention

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See Page 896



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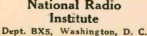
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A complete resumé will be given of various types of latest scientific devices designed for the purpose of detecting un-derground gold, silver, water, oil and metallic treasures.

The Moon Has an Atmosphere!

A series of intensive researches have been made and Prof. Donald H. Menzel, the well-known scientist, has announced that, contrary to general opinion, the moon has an atmosphere.

How Will Large Cities Appear 100 Years Hence?

Reproductions of futuristic paintings will show artists' conceptions of the ap-pearance of New York and other large cities in the not so far distant future.

Would You Go Behind the Scenes at Hollywood?

Even though you may not have this opportunity, you can learn about what takes place on movie locations at Hollywood from an authentic article.

How Are Wild Animals Trained?

There are various methods used by difierent trainers and they will be thoroughly described and illustrated.

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SCIENCE AND INVENTION is published on the 10th of each month. There are 12 numbers per year. Subscription price is \$2.50 a year in U. S. and pos-sessions. Canada and foreign countries \$3.00 a year. U. S. coin as well as U. S. stamps accepted (no for-eign coin or stamps). Single conjes, 25 cents each. A sample copy will be sent gratis on request. All communications and contributions to this jour-nel should be addressed to Editor. SCIENCE AND

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Contents for February

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SCIENCE AND INVENTION. Monthly, Entered as second class matter May 10, 1921, at the Past Office at New York, N. Y., under the act of March 3, 1879, Additional entry at Long Island City, N. Y., and

New England Advertising Representative Western Advertising Representatives Pacific Coast Advertising Representatives Kansas City Advertising Representatives T. F. Magrane Finucan & McClure A. J. Norris Hill Co. Davies & Dilton Park Square Bldg., Roston, Mass. 720 Cass St., Chicago, 11. Hearst Bldg., San Francisco, Cal. 15 W. 10th St., Kansas City, Mo.

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Matcheraft
Oddities of Science
By Ricardo Lüdeke.
Awards in the Big Clock Spring
Contest
Everyday Chemistry
By Ruymond B. Wailes.
Simple Home-Made Heliograph919
Using "Non-Refillable" Oil Cans919
Breaking in the Smoker's Pipe920
Mysterious Number Cards
Paper Models of Crystals
By A. Gruntal.
An Enlarging Machine for \$5.37. 922
By R. A. Chath
Wrinkles, Recipes and Formulas 924
Lauch by N. Gernsback
How-to-Make-It Department
Readers' Forum
Ship Radio Installation
The Latest in Cone Soustana 030
Artists of the Alicrophone 020
By Charles D. Isaacson,
The Radio Constructor
By A. P. Peck, Asso. I. R. E. More About "B" Battery Elimi- nators 934
More About B Battery Elimi-
A Portable Radio Laboratory
By Raymond Herchert.
Power Amplification from Your
Ford
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882

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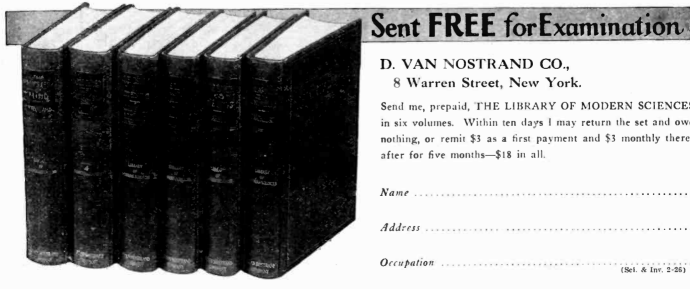
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About two years ago I had an idea for a useful household article. Though it was only an idea it was a good one and the more I thought about it, the more anxious I became to perfect it and get it patented.

I worked steadily over my idea for six months-improving it a little each night, until I got it to a point where it seemed to

be perfect. Then I took my plans to a mechanic. figured that the cost of the model would be well within my slender means because, as far as I could tell, there was only a couple of days' work on it.

The month that followed brought me every torture known to an inventor! My money melted away like ice in a July sun. money meneo away nike ice in a july suit. Every day some new and unforeseen trouble kept the model from working—and every day I became \$15 poorer!

Discouragement and anxiety were followed by debt, and before I knew it I was out several hundred dollars with nothing to show for it but a number of worthless models and an irritable disposition. Every-thing connected with my invention made me sick and the future looked quite hopeless. Just as I was about to give the whole thing up in despair, my mechanic notified me that he had at last made a model which worked perfectly!

This good news gave me new courage and I soon recovered my old enthusiasm.

and 1 soon recovered my old enthusiasm. I took my plaus and my model to a pat-ent attorney who made a search for me and advised me that I could get good broad claims. I filed my application immediately and a week later received the receipt which showed that my invention was safely in Washington Washington.

The next month was as rosy as the pre-ceding one had been gloomy. I fairly "walked on air" because 1 knew my patent was safe, my claims were good and my model worked perfectly. There was noth-ing more to worry about. I thought.

One day, while I was in the midst of an imaginary conference involving thousands of imaginary conterence involving thousands of dollars, a letter came from my Patent At-torney which threw my entire future into the scrap heap and sent cold chills down my spine! Here is the letter:— "I regret to inform you that interference has been declared on your investign."

has been declared on your invention."

"Kindly see me at your earliest convenience.'

Upon arriving at my attorney's office I was told that someone had filed an application for the same invention about the same time that I had. The future of my inven-tion rested on whether or not I could prove "prior conception."

My patent attorney investigated the matter and informed me that the other inventor

Know These Facts!

Do you know how to go about manufac-turing your invention? Do you know how to figure cost of production and are you thoroughly acquainted with the various methods of quantity production? Are you sure that your invention can be sold at a profit?

Are you familiar with castings, milling machine work, drill press and die stamp-ing? Do you know what parts of your invention should be cast or milled or die stamped or are you willing to lcave it to the mechanic who may take advantage of you at the rate of \$1.50 per hour?

Are you sure you know what NOT to invent? Can you determine what inven-tions are practical and what are uscless?

tions are practical and what are uscless? Do you know exactly how to apply for a patent—how to select a reliable patent attorney—what to do when you receive your filing receipt? Do you know the different types of patents you can get and what the most advantageous types are? Are you acquainted with the workings of the Patent Office? Office?

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-a man in Kansas-had kept a legal record of every step he took in his invention, and could prove that he thought of the idea first.

There was no use going to court. I had kept no records and could prove nothing. My brother had seen me working on the plans, but he had signed nothing-and besides he was in China.

There was nothing left for me to do but start paying off my debts.

If I had only known enough to keep an accurate legal record of my idea I would have insured myself an enormous income for life-instead of running blindly into heavy debt !

This costly mistake taught me the most valuable lesson I ever learned. It showed me that there are a great many things an inventor does not know,-little things to be sure,-but mighty important ones! I made up my mind to master them and was fortu-nate enough to find a course "made to order" for me-the course given by the Bureau of Inventive Science.

Perhaps you know, better than I did, the importance of keeping a legal record of your inventions. But there are other things of equal importance which you may not know--

and which may be as costly to you as ignorance of the method of keeping a legal record was to me.

This course, prepared by Raymond Francis Yates and 14 associates, dwells at length on such important subjects as keeping legal records before filing an application; the various things every inventor should know about manufacturing methods and promoting; the best way to apply for a patent and the various kinds of patents that can be had; the laws of the Patent Office and the exploitation of patent rights. It explains clearly and simply what every inventor should know about organizing a company and marketing an invention. It dwells thoroughly upon things like cost of production, quantity production, fixing the price of the article, salesmanship, and countless other important items which nearly every inventor must know in order to be successful.

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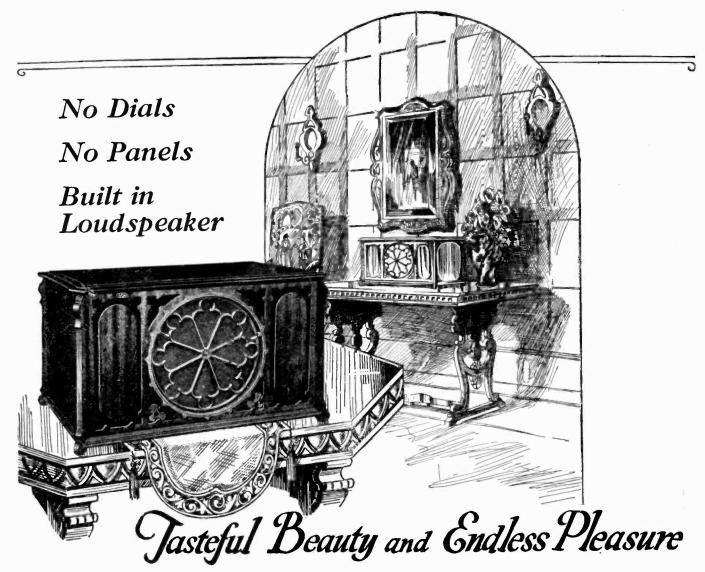
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Chief Engineer, PHENIX RADIO CORPORATION.

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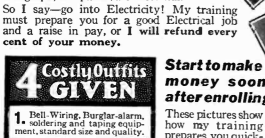
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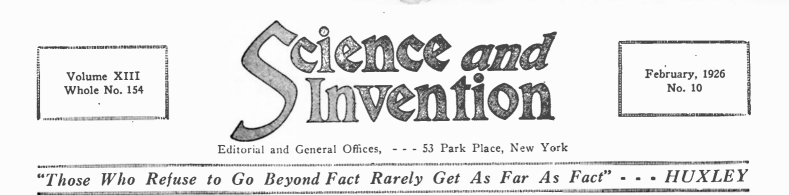
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MODEL BUILDING By HUGO GERNSBACK

E Americans pride ourselves on being citizens of the greatest mechanical nation on earth. We point with pride to the fact that we have more railroads, more telephones, more telegraphs, more elevators, more electrical plants, and more factories than any other nation in the world. In a mechanical world we are the most mechanical. We educate our 4-year-old boys with model trains, model building blocks, model constructional toys, and many others, but when it comes to actually building models ourselves we must take a back seat. Such countries as England and Germany are far, far ahead when it comes to model building.

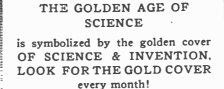
In England, for instance, the art of model building is at its highest cultural state. There is not an Englishman living who does not know something about the intricacies of some model building, whether it be building a locomotive, an electrical motor, an automobile, a model lathe, or whatnot. In England there are magazines and periodicals devoted exclusively to model building, where the builder is shown what his contemporaries are doing. Prizes are given for model building and the art, for so we may call it, is encouraged from all sides. Any visitor who has gone to England or Germany and has seen the activity in model building has invariably been astounded at the magnificent work that is being done in these countries. We see, for instance, locomotives, exact duplicates of their big brethren; these models measure anywhere from 1 to 3 feet long, and some are even smaller, others larger. They not only look the part but actually work, and work well.

Model making, as it is understood, is not just duplicating the outside appearance of the particular machinery, but seeing to it that it actually works the same as the original. The same material used in a huge locomotive, if such is the subject, whether it be brass or steel, is, of course, used in the model, which furthermore is also operated by steam.

The art of model making should not be confused with commercial ready-made models. The real model builder will look askance at any such suggestion, because the whole fun and instruction lies right in the building of the model itself. To build such a model one must of course be a first-class mechanic, must know how to handle the lathe, must know where to have small cast-

ings made, must know how to polish, drill and cut all sorts of materials, and must have the patience to carry out the work to completion.

The future engineer or business man derives an undreamt of education from building such small models and for that reason it should be understood that the models



are not constructed wholly with an eye to entertaining the builder, but it gives him a wonderful insight into the intricacies of the machine that he is duplicating on a small scale. Not only that, he also learns how to handle materials. As a matter of fact, the building of even a single model is a far-reaching education in itself.

While there is, of course, some model building going on in America, there is mighty little of it, and while there are companies who make a specialty of selling materials for model building, they themselves will admit that the materials are usually employed by inventors who are getting up models of new industrial machines or devices which they hope to patent and sell. This, of course, is not model building, as the term is to be understood, because the minute model building assumes a commercial aspect, it automatically becomes cold business and is no longer an art.

In England and Germany there are a great many clubs and associations where ideas are exchanged, advice given, show-rooms where models can be exhibited and regular expositions held. There are even prize competitions for the best models built, and there are firms who willingly buy handsome models for display in windows to attract the customers to the establishment's wares. The largest show window crowds I have ever seen were attracted by good models.

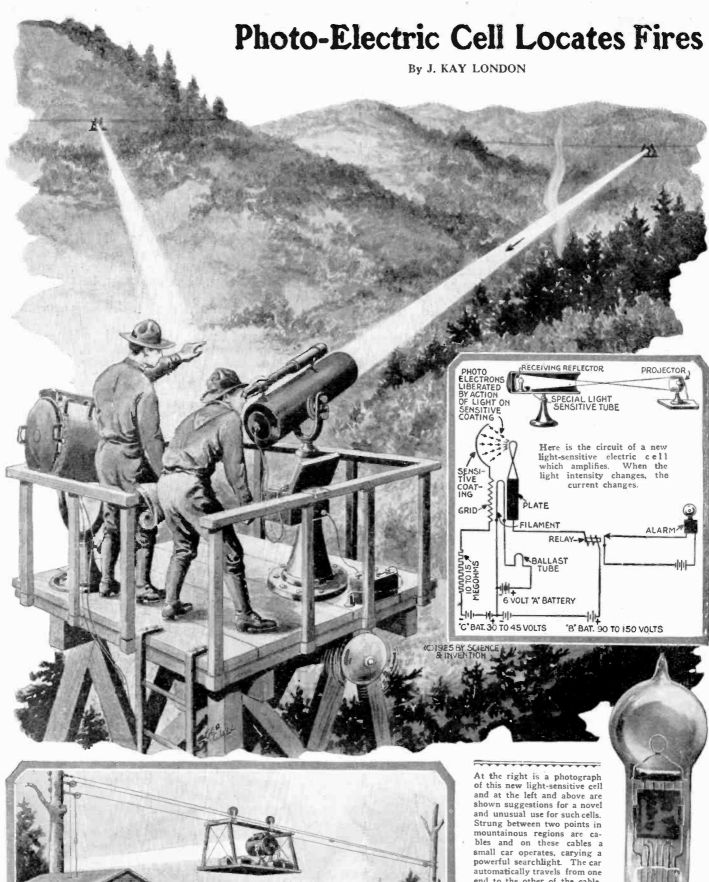
Why model building should not flourish in this country has always been a great mystery to me. In this country, where the mechanical and electrical arts are on a very high level, and where experienced people are wanted at ail times, it is a pity that the model building art is practically non-existent. Would it not be an excellent idea for the few model builders in this country to form clubs in their localities where models can be shown and ideas exchanged?

SCIENCE & INVENTION, for one, will be glad to feature this movement at any time by giving fullest support and publicity to any such movement. SCIENCE & INVENTION will be only too glad to print the names of such clubs or meeting places, and with this in view, in the March issue we are starting a Model Builders' Department, where photographs of models, as well as full descriptions and details will be published for the benefit of all. Send us photos and

descriptions without delay. And remember that the very essence of model making is perfection of workmanship. A good reproduction of a locomotive should have no defect. If you can make a good model you are a skilled mechanic.

Hats off to the genius of American model enthusiasts. Let's go!

Mr. Hugo Gernsback speaks every Monday at 9 P. M. from Station WRNY on various scientific and radio subjects.



Strung between two points in mountainous regions are cables and on these cables a small car operates, carying a powerful searchlight. The car automatically travels from one end to the other of the cable, reversing its travel at each end. It is directly focused on a lookout station of the type shown above and the photoelectric cell passes an even flow of current. If, however, the light beam is dimmed by passing through smoke, an alarm is sounded at the lookout station.

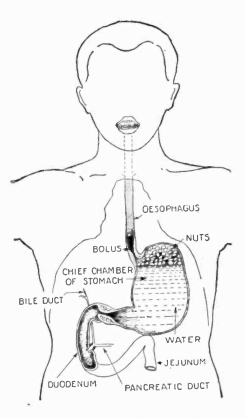
Photo courtesy Westinghouse Electric and Mfg, Co.

SWITCH

TO OBSERVATI



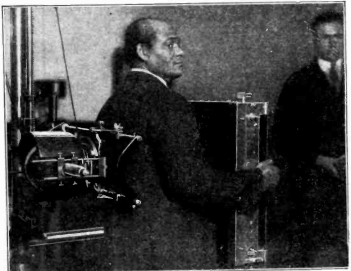
The photograph above shows Hadji Ali spraying kerosene on a burning stick. He had just finished drinking a gallon of water and a pint of kerosene. It is stomach is under absolute control and Hadji first regurgitates the kerosene, which is set on fire, as the photo shows, and then extinguishes the flames with the gallon of water still in his system. Joseph H. Kraus, Field Editor of this publication, is shown immediately in back and to the left of Hadji.



The diagram above illustrates how Hadji Ali is able to swallow three dozen hazel nuts and one almond. When he is examined fluoroscopically--that is, by means of X-rays and a fluoroscopic screen-the nuts can be seen floating on the surface of the water in his stomach. He is able to separate the hazel nut from the almond at will. It will be noted that if the stomach is contracted, the nuts are pushed up into the ocsophagus. This contracted condition of the stomach is illustrated in the diagram at the right-hand side of this page.

MostWonderful Stomach

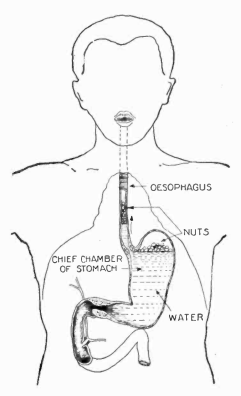
A Diet of Nuts, Watches and Kerosene



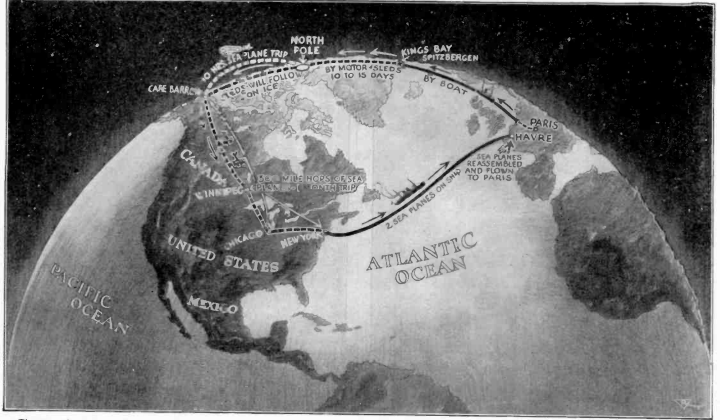
7

WATER

The top photo is an X-ray view of the nuts floating on the surface of water. The bottom shows the position of a watch in Hadji's stomach. In the photo above Mr. Ali is standing in front of a film holder, while the X-rays are penetrating the flesh and tissues and producing the shadows of nuts or the watch on the film. Mr. Ali gave this demonstration to a staff of physicians and newspaper men, and demonstrated how he could swallow three live gold fish and bring them back alive; how he could swallow three differently colored kerchiefs and bring forth any color called for. The X-rays proved there was no trickery.



Hadji Ali's demontsration, held before a group of scientists and physicians, was given through the courtesy of Captain Frank G. Kerk. The two X-ray views were taken by the K and B Electric Equipment Company, Inc., of New York, through the courtesy of Kny-Scheerer. In the X-ray photograph at the left a watch may be seen. This Mr. Ali had no difficulty in swallowing. Unfortunately, the position of the watch directly in front of the spinal column did not produce an exceptionally good photograph, because it had to be developed very weakly.



The map above shows the proposed route to be taken by Arctic explorers who will employ boats, specially designed motor sleds and airplanes to

complete a lengthy trip, during which they expect to pass directly over the North Pole. The sleds to be used are described below.

Motor Sleds to Explore North Pole

FRENCH expedition is planning to attempt to reach the North Pole next summer, and in order to accomplish their purpose, six specially designed auto-sledges are under construc-tion. These vehicles will travel equally well on the surface of water or on ice and can change from one element to the other with hardly a pause. Our illustration at the bottom of this page shows the probable ap-pearance of sleds of

this nature equipped with caterpillar treads for traveling on ice and bouyant enough for water travel. The route that the party will follow is shown in the map at the top of

this page. N a v a 1 Lieutenant Sales will head this expedition and the party will be composed of many well-known F re n c h scientists. Several of the larger scientific societies of France are financing the expedition, the cost of which is estimated at three billion francs.

The party will be guided by Captain Otto Sverdruo, a Norwegian explorer who has won fame on several occasions by means of his intrepid journeys into the lands of perpetual ice. Cap-tain Sverdrup is also the inventor of the amphibious ice sleds By J. KAY LONDON

which it is said will travel over very rough ice at a speed of 12 to 16 miles an hour and will enter the waterway or climb from it to ice under their own power. The novel part of this expedition is that

the sleds, weighing 10 tons each, will be so equipped that they can carry dismantled seaplanes. With the latter it is proposed to fly from the North Pole to Cape Barrow, after establishing a home camp at or near

the pole. Two planes will be carried and the four remaining sea sleds will be em-ployed for exploration purposes over the unknown region between Alaska and the North Pole. These sleds will eventually follow the airplanes to Cape Barrow. In the expedition there will be a total of

In the expedition there will be a total of 16 men. Ten of them will be specially trained in the handling of the new sledges while six of them will be expert airplane pilots. They will prob-abiy leave France about the end of April and will sail for King's Bay. From here, the sleds are to be started and calcu-lations show that the lations show that the pole will be reached in from 10 to 15 days, barring unforeseen accidents. When the Bay they will of course wait for ideal w e a the r conditions which will be reported to them via radio. By means of this communication system. they can keep inform-ed of the weather throughout the world and from this, suitable conclusions can be drawn. The start will then be made, proceed-ing direct to the pole as shown on our map.

Exploration will be carried on with the assistance of the amphibious ice sledges, all being radio equipped.



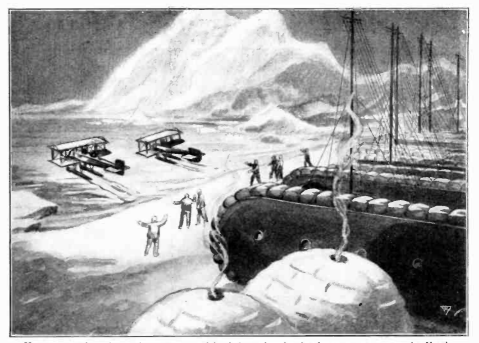
Here we show a view of the proposed motor sleds which will carry men, provisions and knock-down airplanes. The fuselage of one of the planes can be seen on the sled above.

The illustration at the right shows the departure of two large seaplanes from a point at or near the North Pole. Note that radio equipment is carried and that the sleds are provided with suitable antennas. If the proper apparatus is taken with the expedition, the novel sleds need never be out of touch with each other or with their home camp. It is hoped that by using constant radio communication, disasters such as have befallen other Arctic explorers will be avoided, and that the trip will meet with per-fect success. This hope can only be realized if every emergency is foreseen and provided for and at the present moment of writing, it seems as though just this has been done

After the planes leave the amphibious sleds at their base, they will proceed southward toward Cape Barrow, Alaska, and landing there they will again take off and start for New York, the trip being made in comparatively short "hops." At New York the planes will be again dismantled, placed on a trans-Atlantic ship and sent to France. Here they will again be assembled and the expedition will finish its trip by flying directly to Paris.

One of the six sleds that will be used is lighter in weight than the others, and is so designed and constructed that it can be oper-ated at high speeds. This will be used mainly as a relief sled and for emergency purposes.

If all of the work progresses as smoothly as the plans seem to provide for, the sled party will spend at least six weeks of exploration at and around the pole, and will fully investigate the great unexplored ice districts surrounding that point. It is hoped that these explorations will reveal much interesting data relative to land, water and ice conditions around the pole and will clear up much misunderstanding relative to this territory. After the explorations have been



Here we see the polar explorers ensconced in their exploration headquarters at or near the North Pole. The motor sleds equipped with radio are seen at the right of the illustration and the seaplanes are just starting off in their dash for Cape Barrow, Alaska.

completed to the satisfaction of the party leaders, the sleds will proceed to cross the ice in the direction of Cape Barrow and will arrive there several months after the airplanes. The party will be entirely prepared and equipped to spend the winter in the ice if it should so happen that such a course becomes necessary. It may seem from this resume of the es-

sential facts that the plans are overly am-

bitious but much of the preparatory work has already been carried through and the one important point to be decided is the practicability of the motor sleds. They will be thoroughly and carefully tested several times before the expediton starts and it is said that many secret points used in their construction will enable them to perform seeming marvels. They will be propelled by gasoline engines.

A Watch On Your Ring



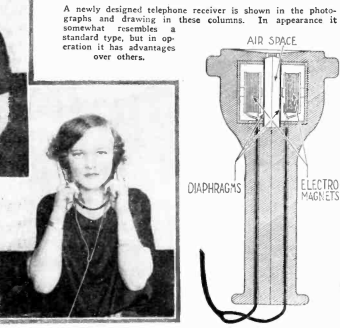


Experiments made in the offices of SCIENCE AND INVEN-TION Magazine proved that with a very small vortex ring generator employed as at the right, a candle flame could be immediately extinguished at a distance of 28 feet from the source of the rings. This should suggest a series of inter-esting experiments to those who are inclined in that direction. Use a comparatively large hole, fill the box with smoke so that the rings can be seen and then tap the end opposite the the hole. The result is shown.—J. Kay London.



VER since the invention of the telephone and the beginning of its wide use in business and social life, it has been found to have many disadvantages in its usual form. Since then, hundreds of accessories for attachment to standard telephones and also improve-

This new telephone receiver is shown above in use in the standard manner, while at the right it has been separated into its two component parts, and is being used for listen-ing with both ears. Thus extraneous noises are excluded.



28 FEET

ments of these instruments have been invented. Cushions and other noise excluders have been devised, but have not been particu-larly successful. It seems that the extraneous noises around a telephone

ELECTRO -MAGNETS

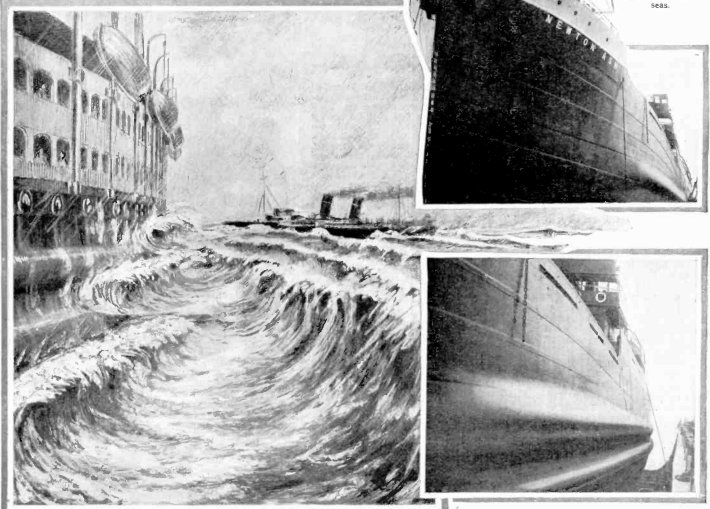
DIAPHRAGMS

user are about the most annoying that can be imagined and in order to eliminate this effect, one clever inventor has designed the separable receiver illustrated at the left. This instrument consists of two complete receivers connected together in the same circuit. When the parts are assembled, the unit can be employed for listening with one ear, but hy separating the two parts, the two sound reproducing elements can be applied so that the user can listen with both ears. In this way, audi-bility is increased greatly and, furthermore, one ear is not open to ex-ternal sounds, as is the case when an ordinary receiver is employed. The mechanical design of this instrument is quite clever, and the two parts are held together by means of a unique mortise joint. The connecting cords are so designed that, when the receiver is used as a single unit, they are not in the way, but the two halves can be separated an ample distance for application to both ears.

Courtesy Audak Co.

Non-Rolling Ship

Photos show appearance of ship equipped with the long corrugations that prevent rolling even in heavy



Above: A lightly loaded ship equipped with the new bulges for the prevention of rolling and for increasing overall efficiency.

The photograph immediately above gives an excellent idea of the size and placement of the anti-rolling bulges.

R ECENT tests made on three British steamships of 7,400 tons dead weight have shown that a newly designed system will quite effectively prevent the rolling of vessel even though high seas are encountered. This system takes the form of two long corrugations placed on each side of the vessel and extending from stem to stern. These ridges are reinforced by interior girders and merge into the lines of the boat at both the bow and the stern. They are placed so that when the vessel is fully loaded the top one will be just below the water line and the other one 4 to 6 feet further down or just above the bilge line. The merging of the ridges reduces the resistance to the water and at the stern reduce the eddy effect. is also said that they deliver a more solid and stable mass of water to the propellers, decreasing the amount of power necessary to drive the vessel ahead. The corrugations add about 6 per cent. to the width of the ship. The great point to consider in connection with these bulges is that they prevent the ship from rolling and thus alleviate one of the biggest woes of ocean travel-sea-Undoubtedly in the future, those sickness. ships that are equipped with this anti-rolling system will enjoy a much greater popularity among those addicted to the malady of seasickness. We may even expect to see, in the near future, competition between steamship lines aided by "anti-sea-sick" propaganda. propaganda. H. H. DUNN.

Photographic Flashlight.

<text>

895

The Light-Beam Piano

Light and Sound Are Made to Play Strange Tricks and Salt Crystals Reproduce From Phonograph Records.

By A. P. PECK

T WAS with no little eagerness and anticipation that we scanned the flying scenery of Long Island from our comfortable seat in the smoker and looked forward to our arrival at Mill Neck, the nearest railroad station to the Batterman estate, where II. Grindell Matthews, the in-ventor of the so-called "death ray," has been conducting numerous experiments with unusual and most interesting instruments. Arriving at our destination, a car whirled us through the countryside and in a very few moments we were shaking hands with H. Grindell Matthews himself and his right-hand assistant, Bernard J. Lynes, After a little casual conversation, we all walked across the lawn to a small low building, behind the closed doors of which Mr. Matthews and Mr. Lynes have been constantly at work for some time past. Entering, we found ourselves in the presence of one of the finest and neatest arrays of instruments that it has ever been our privilege to examine. Most prominent among the unusual and queerlooking display was a table upon which was mounted what we later came to know as a Luminaphone. This device is so made and its parts are so arranged that by means of a controlled beam, or rather, beams of light, tones comparing most favorably with the finest of pipe organs can be produced. The finest of pipe organs can be produced. apparatus necessary for doing this even on a large scale will take up very much less room than a standard pipe organ and, furthermore, has several advantages over that instrument. It is not affected by various atmospheric conditions and once tuned is always tuned. Dust has very little effect upon its operation, whereas quite the contrary is true of an ordinary pipe organ.

THE LUMINAPHONE

This queer-looking arrangement resembles a cross between two perforated steel mushrooms and four hairdressers' appliances designed for creating a permanent wave. The mushroom-like arrangements are nothing more or less than curved discs of steel mounted on spindles and so arranged as to be rotatable at a constant speed of 400 revolutions per minute. The surfaces are perforated with regular rows of holes, some of them spaced a little further apart or a little closer together than others. A very good idea of the appearance of this instrument can be obtained from the photographs and line drawings given on the opposite page. The parts of this instrument that reminded us of a hairdressing parlor were merely several series of small lamp housings, all of which

The illustration at the right and on the cover of this issue shows our artist's conception of what the "lightbeam piano" may look like when it has been reduced to a practical commercial form. In the type shown, several selenium cells are employed, although it may be that this number will be reduced. There are also several loud speakers used in connection with this piano so that high, low and medium notes can be reproduced with the greatest fidelity. A vacuum tube amplifier makes great volume possible.

CINED INTERPETATION CONTRACTOR CONTRACTOR

were arranged in a definite sequence and tilted at a certain predetermined angle. The purpose of this arrangement can be seen from the later description.

In this working model, a small keyboard was mounted on the table directly in front of the whirling discs and every key on that board was a switch which would close and open a circuit when pressed and released. And then, besides the whirling discs, the lamps and the keyboard, there was a standard audio frequency amplifier of the resistance coupled type, such as that familiar to all radio enthusiasts, and connected to the output of this amplifier was a loud speaker of conventional design and make.

MODE OF OPERATION

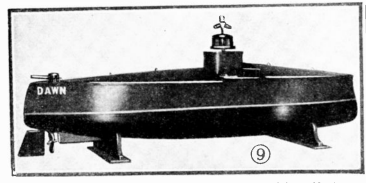
Before discussing the mode of operation of this musical instrument, let us harken back to the days when we studied physics in college or high school. One of the usual pieces of apparatus in a physics class room is a steel disc mounted upon a spindle and equipped with a handle by means of which the disc can be rotated rapidly. The surthe disc can be rotated rapidly. The sur-face of the disc is perforated much in the same way as the disc shown in our illustrations, and by rotating the disc and directing a current of air from a tube onto one of the rows of holes, a musical note could be produced. By blowing the air against a different row of holes, another note could be heard. This effect was produced by the breaking up of the column of air at regular and definite intervals by the disc. Something very much on this same order happens in the Luminaphone. Beams of light are directed upon the surface of the disc and when this beam is in line with a hole, the light passes through, but when in line with the



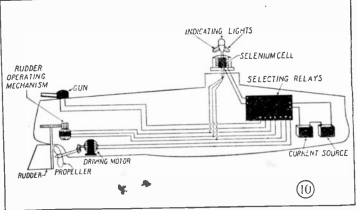
solid surface of the disc, the light is cut off Directly below the holes, and so placed that all of the lamps above it are focused directly upon its surface, is a light sensitive or selenium cell. This cell receives a series of impulses of light and operating through a vacuum tube which acts as a relay and a series of vacuum tubes which act as ampli-fiers, it produces variations of an electrical current which correspond exactly to the frequency of the light pulsations impressed upon the surface of the cell. The varying electrical currents are, after being ampli-fied, fed into a standard loud speaker and reproduce a note equivalent in frequency to the number of times per second that the light was interrupted by the revolving steel disc. Thus it can be seen that the tone or tones produced by this instrument are directly dependent upon the positions of the perforations on the surface of the revolving discs and upon the speed of revolution as well as upon the number of lamps which are lighted at any one particular moment. The exact action of this novel musical in-strument which Mr. Matthews hopes will replace pipe organs to a very great extent can be seen by studying Figs. 1, 2, 3, 4 and 5 on the opposite page. It will be noted that the various lamps are controlled by the keys on the keyboard, there being one key for each lamp. The number of lamps and keys can be increased to include practically any number of notes that are desired.

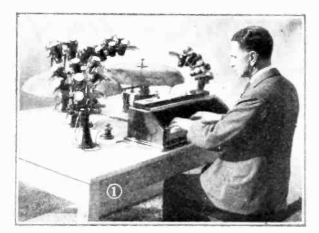
NEW PHONOGRAPH REPRODUCER After studying the *Luminaphone* carefully and watching it in operation, we next viewed a piece of interesting apparatus reposing op

(Continued on page 959)

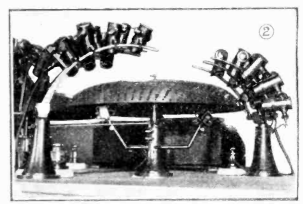


Above: A view of the light-controlled boat invented by H. Grindell Matthews. The line drawing at the right gives a very simplified view of the apparatus used in a boat of this nature, and also indicates the way in which the various parts are electrically connected.

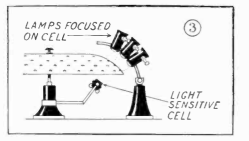




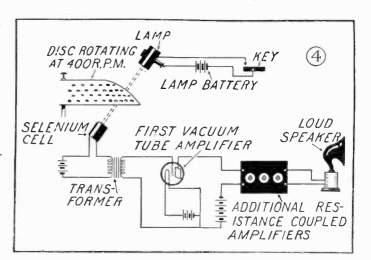
The photo at the left shows H. Grindell Matthews at the keyboard of the original model of the Luminaphone, his latest invention. This device uses light rays focused upon a selenium cell to produce musical tones. The light rays are interrupted in order to give this effect, the perforated steel disks providing the interrupting medium. They are mounted on synchronism with each other. On the opposite page will be found a complete description of the operation.

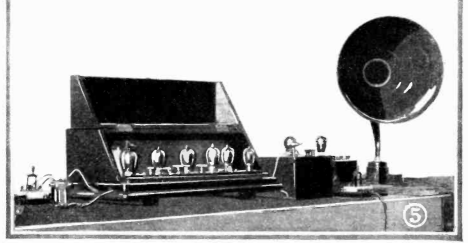


The photo above shows a close-up view of one of the rotating disks of the Luminaphone. Note the two light-sensitive selenium cells mounted on the ends of an arm and located directly under the rotating disk.

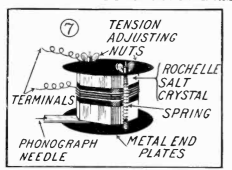


The drawing above shows how a series of lamps are focused through the rotating steel disk on the surface of the selenium cell. By using this system of arranging the lamps, a comparatively small number of light-sensitive cells are employed, yet the over-all efficiency of the musical instrument is great. The variations in strength of the pulsations of light reaching the surface of the cell produce different notes and harmonics which are then amplified and rendered audible. The drawing at the right shows the essential details regarding the operation of the Luminaphone. A lamp, controlled by a key and lighted by a local battery, is flashed on and off. It is focused on the selenium cell and the light from it is interrupted periodically by means of the rotating perforated steel disk. Pulsations are set up in the selenium cell and are then passed through a cascade vacuum tube amplifier. The loud speaker reproduces the vibrations in audible form. The result is a note not unlike that of a pipe organ. Tones and overtones can be produced with a most wonderful effect.

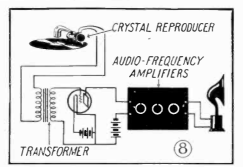




The amplifier used in connection with the Luminaphone in its experimental stage is of typical British design and is illustrated in the photograph above. The input is through a transformer and then follow several resistance-coupled amplifier stages.



Above we show the principle, piezo-electricity, underlying the crystal reproducer for phonographs. The torsion effects set up in the crystal generate an alternating current of varying intensity which can be amplified and reproduced.



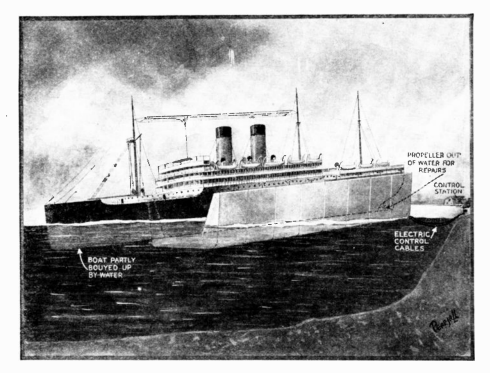
The above diagram shows how the crystal reproducer is connected to an amplifier. Note that no local battery is employed in the crystal circuit inasmuch as the crystal itself is an A.C. (alternating current) generator.

The photograph directly below shows the appearance of a standard phonograph equipped with the new type of crystal reproducer developed into a commercially practical form by H. Grindell Matthews. The fundamental theory of this type of reproducer is not at all new, as is mentioned in our article, but the fact remains that Mr. Matthews has made one of the first ones to appear in the commercial field, in competition to the usual type of mechanical or electrical reproducer. This device was heard in operation by the writer and it rendered the best reproduction. of a phonograph record that he had ever heard. Tremendous volume was made possible by amplifying the A.C. generated by the crystal. Using resistance-coupled amplifiers, no distortion was detected.



How Floating Drydocks Operate

LOATING drydocks are not very well known to the general public and the information given herewith was obtained in a recent interview with Mr. William T. Donnelly of New York City, well-known builder and designer of these remarkable pieces of marine architeccarried in cables from the shore control station. The chief operator in control of the drydock during its lifting and other operations, is located in a building which overlooks the top of the drydock and from which he can, with a pair of binoculars, see all of the motor pump speed indicators at any



"When it is necessary to make repairs on the propeller or rudder of a large vessel, it is not necessary to lift the whole boat. Only part⁶ of it need be out of the water as shown. Fig. 3.

ture. A floating drydock is used in preference to a solid basin, because it may be noved from place to place whenever so desired, and because it possesses a number of operating features not obtainable with a solid basin or shore type of drydock. Just to cite one instance of the versatility of the floating type of drydock, imagine for a moment that you were faced with the problem of making repairs on a ship which weighed 28,000 tons and that you only possessed for the purpose a drydock having a capacity of 20,000 tons. How would you raise this boat out of the water if you had to overhaul the propellers and rudder? It can be done with a floating drydock as will be explained anon.

The sectional drawing, Fig. 1, A, B and C, shows how a floating drydock is submerged by filling its compartments with water, so that the inner floor surface is lower than the keel of the boat to be drydocked. When the drydock has been sunk lower than the keel of the boat, the boat is warped into the drydock by tugs or else by winches and cables, but rarely under its own power, as it creates too much commotion in the water.

When the vessel has been floated into the drydock, the orders are given to start pumping the water out of the buoyancy chambers and it gradually rises. The bilge blocks, which come up under either side of the vessel, are manipulated from above by means of lines and suitable control gear. The intermediate and final stages of raising the ship with a floating drydock are shown at Figs. 1-B and C.

In the illustration at Fig. 2, the general arrangement of a typical floating drydock is shown. The drydock is held flexibly, yet firmly, in position near the shore in most cases, which enables the pump motors for emptying and filling the various buoyancy chambers to be operated by electric power, instant. In front of him are a series of electrical controllers by which the speed of any of the buoyancy compartment motors can be regulated. If he so desires, there is a master controller whereby he can cause, at the throw of a switch handle, all of the pump motors to work in unison.

pump motors to work in unison. The illustration at Fig. 3 shows how a vessel longer and heavier than can be handled by the drydock ordinarily may be partly lifted from the water, so that repairs can be carried out on the damaged part, in this case the propellers and rudder. One of the greatest games in the world is that of handling a floating drydock, for the chief operator or engineer in charge can, by a slight indiscretion, cause the drydock to tilt up at one end and throw the boat outward, which would be likely to severely damage the hull; and if the boat should sink, a pretty expense would be involved in raising the sunken vessel before it could be temporarily repaired and drydocked. A naval engineer once had a large vessel in one of these floating drydocks, and after giving an order his hair almost turned white in one minute when he saw the drydock quickly take a slanting position, with one end considerably higher than the other, which almost threw the boat out of one of the ends.

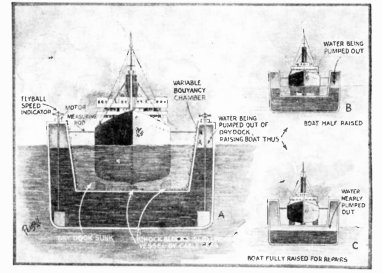
One peculiar thing about these floating drydocks, which are divided off into many separate compartments, each of which can have the water pumped out individually when desired, in order to increase the buoyancy, is that they are more sensitive in a lengthwise direction than they are crosswise.

wise direction than they are crosswise. In the illustrations the struts shown between the deck line of the vessel and the sides of the floating drydock are not heavy beams to help hold the vessel steady as it rises with the drydock, but are simply measuring rods used to ascertain when the vessel is centered in its position on the drydock.

The art of operating drydocks, and it is an art, is not the commonplace and mediocre study that one might thing it to be offhand. Quite the contrary is the case and it only needs a perusal of the following paragraphs in this article and a study of our illustrations to show this to be entirely true. Students of this subject will find much of interest.

Some of the most interesting engineering problems one could find are encountered in the drydock game, as Mr. Donnelly pointed out. If you want to consider a real engineer-ing problem, that shown in Fig. 4, which illustrates a proposition this engineer had to contend with in short order, should prove interesting. A large steam derrick, as well as a huge caisson, had to be raised with a floating drydock, and the only way to tackle this problem correctly was to ascertain the center of gravity of each of these two heavy weights, the total of which was near the maximum lifting capacity of the drydock. How would you go at such a problem? Here's the way it was solved and the two heavy structures lifted successfully with the floating drydock. Blueprints of the steam derrick and the caisson were obtained from Yard engineers involved in this the Navy case, and the various masses and weights of each part of the structures were care-fully checked up and the center of gravity of each structure determined. Once these true centers of gravity of the two masses, totaling about fifteen to twenty thousand

The three drawings at the right illustrate the workings of a drydock. First the dock itself is sunk by filling it with water. Then the ship is maneuvered into the dock and electric pumps are started in operation. Thus the water is removed from the dock till the boat assumes the position shown at B and finally is totally out of water as at C. Fig. 1.

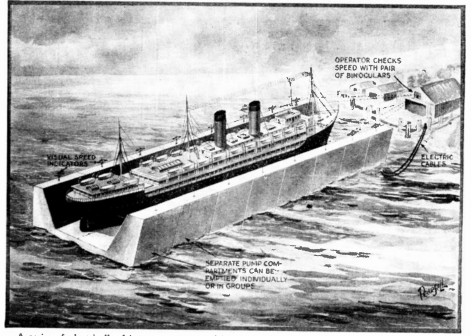


tons, was known, the engineer in charge could specify where each should be placed on the submerged drydock before starting to pump out the water, so as to increase the buoyancy and raise them. The engineer's calculations came out as he expected and the caisson as well as the steam derrick were successfully drydocked on schedule time.

While all sorts of improvements have been introduced in the construction and mechanism of drydocks, they present a peculiarly good opportunity for utilizing electric power. There are some interesting features in the operation of these structures which are especially noticeable in the smaller ones. prevent the ship from overturning when she rises out of the water, what are known as bilge blocks are used. These slide back and forth at right angles to the keel of the boat on runways on the floor of the dock. They are built up according to the shape of the ship and are made up of very large square pieces of timber, or blocks of wood, as they may be called, placed one on top of the other and held in place with what the shipbuilder calls dogs, a sort of heavy iron staple which is driven in with a maul, one end in each of two adjoining blocks. These blocks may be three feet and more in length and with a minimum of about twelve inches square, and may be much larger. They may be built up to four or five feet in height or more. It is evident that they will be very heavy. They are held in place by a sort of slide, so that they can neither rise nor descend, but can move laterally. If the dock has no water in it it takes very great force to slide these heavy blocks along their none too smooth runway. But they are never moved except for some especial reason or else when there is water in the dock. When the dock is filled with water, which means, if it is a floating dock, that it has been sunk to a proper level, the wooden blocks are buoyed up by the water so that they hardly press against their runway at all, perhaps even against the holding-down strip, a part of the groove which prevents their rising, Thus floated, they move so easily that a man at the end of a rope can slide them in

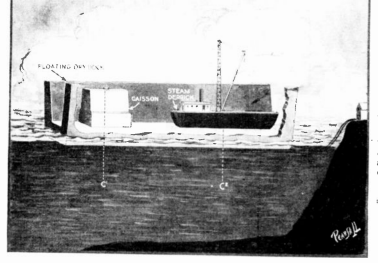
against the ship's bilge. As they are drawn in they bump against the vessel with a sort of thump and that indicates that they are "home," and the ship is resting with the blocks supporting it securely, preventing it from overturning as the water leaves it. To paint the bottom of the ship, of course,

direction of drydocks was to have one which could be moved upon rails like a gigantic into this, secured in position, then the ship and dock, when water was withdrawn, were to be transported across the land. This was suggested with the view of crossing the



A series of electrically driven motor-pumps drive the water from the drydock and their speed is controlled from land. Flyball speed indicators are positioned as shown. (Fig. 2.)

requires it to be out of the water. The bilge blocks cannot be moved back until the dock is filled with water. In the painting of a bottom of a ship there are small areas covered by the bilge blocks that have to go unpainted, so that when a ship leaves a dock she has on the bottom a number of unpainted bits about a foot square, which are designated as "holiday spots." One of the greatest propositions in the



A difficult engineering problem was recently solved as described in the text and illus-trated at the left. A derrick and a caisson had to be raised in a floating drydock and by calculating the centers of gracity C1 and C2, this was accomplished s u c c ess-fully. (Fig. 4.)

American Isthmus. To poise the ship in the drydock instead of the small primitive bilge blocks, it was proposed to have a set of hydraulic rams, whose ends would butt against the ship and the water was to be pumped into all the rams from the one source so that every ram would be pressed against the side of the ship with identical pressure per square inch of its area and held there immovable. Nothing can poise a ship so exactly and with greater mathematical precision than the water in which it floats. But it is probable that no one ever gave very serious thought to the idea of carrying a drydock full of water across the country.

Instead of drydocks, marine railroads are often used for smaller vessels. The ship is floated over a cradle with its own bilge blocks drawn in as already described, and rises out of the water upon dry land for painting or repairs. The cradle and ship are carried on an inclined railroad. It will be seen that the marine railroad which has been in use for many generations suggested the idea of transporting ships across the isthmus between the two Americas. The hydraulic rams operated from one source of pressure is the principal original feature which is applicable to present-day drydocks. In operating any such system each ram should be provided with a valve on the inlet so that once it is solidly pressed against the side of the ship the closing of the valve will make it absolutely fixed.

UBMARINES could be made as safe as surface boats but for the indifference of the Navy Department to safeguarding the lives of the crews, said Anthony J. Griffin, Representative from the Twenty-second, New York City, District, in an interview recently.

"It is ridiculous to talk of doing away with submarines as instruments of war," he said, "although they should unquestionably be made safer by the adoption of every possible device to avoid tragedies like those of recent months. The Navy Department has

Offers a Safety Device

shown an extraordinary lack of foresight in

shown an extraordinary lack of foresight in its failure to install the simplest means to protect the lives of the submarine crews." Mr. Griffin told of an invention of his, patented in 1914, which, he said, would pro-vile means of escape from a flooded sub-marine. The device consists of a series of buoyant safety chambers, placed between the budy and the subgraduation of the submar hull and the super-structure of the submar-ines, which may be entered from below and floated to the surface by means of a releasing apparatus within the chamber. These chambers, said Congressman Griffin, may be

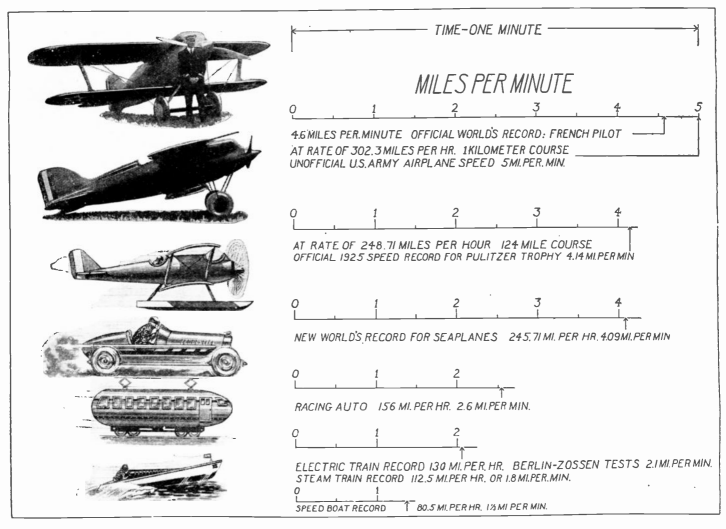
of any size or number and can be so placed as not to affect in any way the lines of the boat.

Mr. Griffin also pointed out that the installation of rings on submarines would facilitate the raising of the boats by grappling books and obviate the delay and difficulty involved in raising them with chains wrapped around the entire hull.

The Griffin safety chambers would represent the parachutes carried on airplanes, and whose absence had much to do with the loss of life on the Shenandoah,

Flying Five Miles Per Minute

By H. WINFIELD SECOR



Comparison of speediest man-carrying vehicles on earth. Unofficial auto speed made by Sig. Haugdahl is 180 miles per hour or 1 mile in 19.9 seconds.

HE fastest speed at which man has ever moved over the face of the earth was reached a few months ago when Lieutenant Alvord J. Williams of the U. S. Navy flew his blue and gold airplane through the air over a one kilometer course at Mitchell Field, at a speed of 302.3 miles per hour. This was five times faster than the speed attained by the average express train and faster than man had ever traveled before. While we can rely on the measurements of the speed which were carefully made with the latest type electrical recording chronometers this record did not conform to the international aerial speed race requirements because this tremendous and unexcelled speed of 302.3 miles per hour was reached after making a steep dive just before straightening out and flying across the one kilometer course.

The nearest approach to this rate is the official world's record for a one kilometer course held by a French pilot, his speed having been 278 miles per hour, or 4.6 miles per minute, as shown on the accompanying graph chart. In the mighty aerial contest staged a short time ago for the possession of the Pulitzer trophy, a new official world's speed record for a one hundred and twenty-four mile course was established by Lieutenant Cyril Bettis, U. S. Army flyer, who hurled his black and gold Curtiss 'plane around the course at an average speed of 248.71 miles per hour, or 4.14 miles per minute.

ute. The best way to realize what these tre-

*Name of book furnished on receipt of stamped envelope.

mendous speeds mean for military and other requirements is to time yourself when riding along on a trolley car, steam train or automobile, and consider the extent of country you travel over in a distance of five miles, and then by comparison with your watch you will see that the plane has to travel at an unbelievable velocity to cover such a distance as four or five miles in sixty seconds.

A new world's seaplane speed record over a straight-away course was established on October 27th, when Lieutenant James H. Doolittle, of the U. S. Army, flew at the rate of 245.71 miles per hour, or 4.09 miles per minute. This is a truly remarkable speed which Lieutenant Doolittle attained, considering that the plane was encumbered with pontoons. The way these speed races are clocked and averaged is based on the flight along the course an even number of times in each direction; in other words with and against the wind. The speeds for each flight along the course are totaled and then divided by the number of flights which gives the average figure. The next fastest passenger vehicle to an

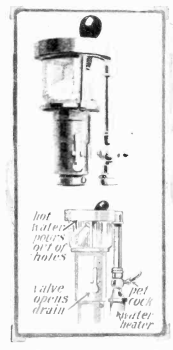
The next fastest passenger vehicle to an airplane is the racing automobile, which has sped along at a speed of one mile in twenty-three seconds, or at the rate of 156 miles per hour. The next fastest speed record for a vehicle carrying a man is the electric train record obtained in the famous Berlin-Zossen test about twenty-three vears ago when, after trying all sorts of different shaped wind-shields on the front of the car, a speed of

130 miles per hour was attained. This is at the rate of over two miles per minute, and appears on the graph. For those interested in the performance of this electric high speed car under the various conditions in the test carried out by the engineers, and which is the fastest train record that we know of, one can find in the Public Library a classic work covering these tests.*

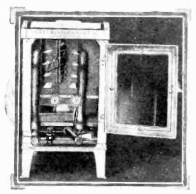
The fastest speed at which a steam train has traveled over the rails is recorded as 112.5 miles per hour, or 1.8 miles per minute. This record, strange as it may seem, was made thirty-two years ago by the Empire State Express traveling over the N. Y. C. and H. R. lines, and this speed has not been approached even remotely in all the ensuing years, except on very rare occasions. The average express train travels at about 60 miles per hour or one mile a minute, while some of the crack trains attain speeds on long straight stretches of 75 to 80 miles per hour. Due to the heavier rails and road-bed required for speeds in excess of these, and also owing to the greater danger of wrecks and wear and tear on the locomotive and cars, we have not seen the long promised 125 to 200 miles an hour train flying across our landscapes.

The speed limit in the airplane world will probably be reached when man flies at 400 to 450 miles per hour, and it is possible that a speed of 500 miles per hour may be attained with the proper design of airplane. flying at high altitudes in rarefied air, where the head resistance is reduced to a minimum.

Novelties from the **Field of Inventions**



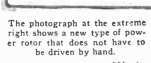
An automatic shaving cup is shown above. Water enters by turning on the petcock and the cup is drained through valve. —F. C. Darragh.



A new broiler, illustrated above, can be attached to any make of gas range.



To smoke in comfort while driving a car is something that every smoker-motorist desires to achieve. The cigarette holder desires to solve c. The cigarette holder combined with a suction cup and a rub-ber tube as illustrated above makes this possible. The ashes and smoke from **a** cigarette cannot get into the smoker's eves eyes.



[]

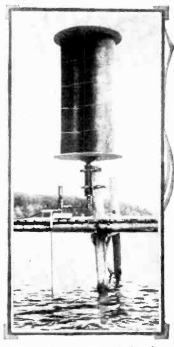
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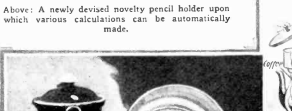
An electrically operated cross-word puzzle which serves as a window display is illustrated above. Advertising slogans are worked into the puzzle as shown.



storage battery has recently been introduced in Boston. The light is strapped to the hand as at the left and two of them are used as above.



This new power rotor, designed by a Finish inventor is shown in operation above, raising water from the lake to a point 50 feet higher.

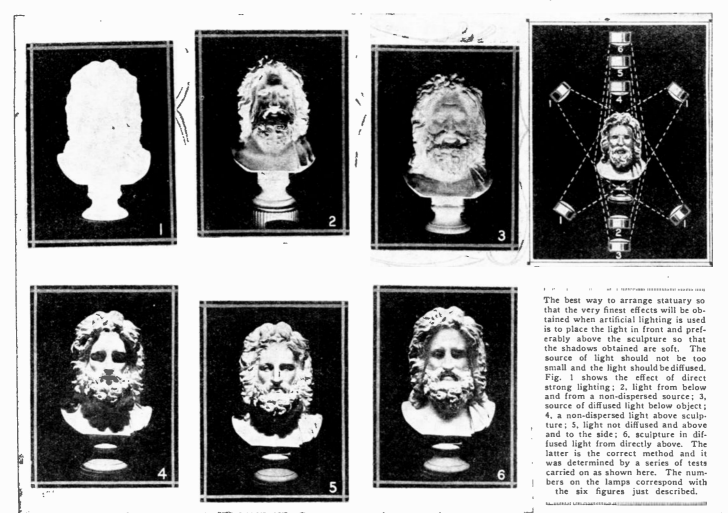




----A new coffee percola-tor that uses an ordinary pot of the type shown is illustrated in operation and in de-tail at the left. The action is simple in the extreme and the coffee made with it is per-fectly clear and free from grounds. Boiling water is poured in the upper compartment and drips through the ground coffee into the pot. The filter paper is renewed after making the coffee.



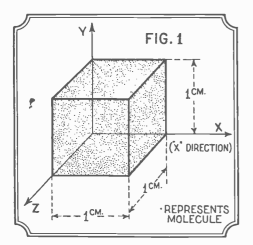
Shadow Effects on Plastic Objects



Can You Think Clearly? By HARRY R. LUBCKE

XPERIMENTERS in science must, as a whole, be clear thinking individuals. Experimentation and scientific study promote clear thinking which is a valuable asset in the business and social worlds as well as in science.

In the realm of theoretical physics the



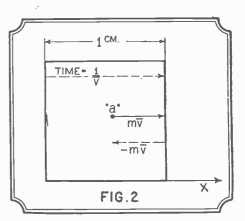
Above: Illustration of cube in which molecules represented as dots are in constant motion.

work consists in deriving natural laws by logical, straightforward thinking. There one demonstration, the derivation of Boyle's Law from the kinetic theory of gases, that is simple in its mathematical aspect and therefore can be grasped by the average experimenter. To follow through this demonstration, thinking it out, is 'a fine mental exercise.

First of all a brief introduction to the subject will be necessary. The kinetic theory of gases explains that all gases are made up of a great number of widely separated particles called molecules, that these particles are in rapid motion, and that the pressure of a gas is due to the innumerable impacts of these molecules on the sides of the containing vessel. This is a very fruitful theory and has been proven again and again by experimental observations. Boyle's Law is also quite simple. It states that the pressure of a gas multiplied by its volume always gives a constant quantity. Thus, if the pressure of a given mass of gas be doubled, the volume will decrease to one-half the original. It is stated very briefly in symbols, viz.: $P \times V = C$ where P is the pressure, V the volume and C a constant

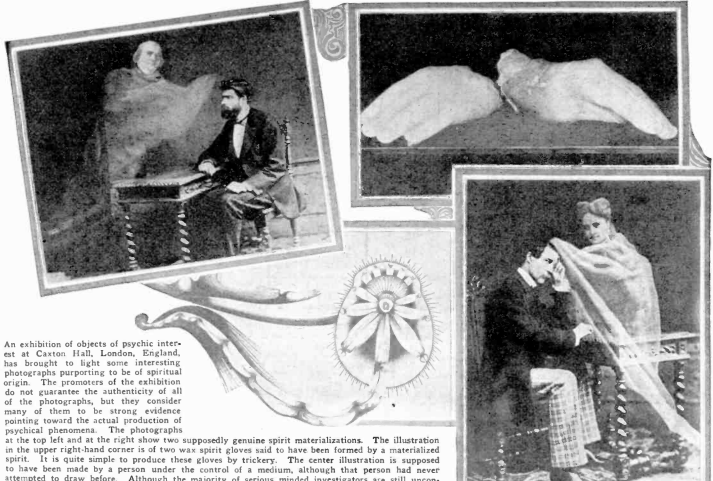
Now for the exercise. (Remove coats, collars, etc.) Remember, the *object* of the discussion is to prove that $P \times V = C$

using the rules of the kinetic theory. First, we will make four necessary and easily justified assumptions. (1) We assume that the molecules obey the laws of mechanics. In other words, that they are subject to gravi-tational attraction, that they have mass, and in short that they behave like a lot of bil-liard balls, all of which is quite reasonable. (Continued on page 956)



Above: One side of the cube illustrated in Fig. See text for further explanation.

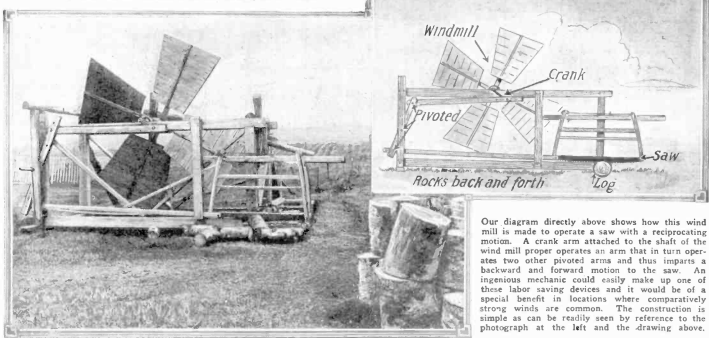
"Spirit" Photos



spirit. It is quite simple to produce these gives by trickery. The center indication is supposed to have been made by a person under the control of a medium, although that person had never attempted to draw before. Although the majority of serious minded investigators are still uncon-vinced as to the actuality of spirit manifestations, still there are believers and evidence can be and is produced that in some cases is almost convincing to the most skeptical. We have yet to be convinced.

Sawing Wood by Wind

Below is shown a photograph of a crude but effective wood saw operated by a wind mill and located in French Acadia, Nova Scotia.





ELECTRIC COOKER AND BAKER. Above: Miss Margarel Corcoran is shown demonstrating a new type of what might be called a fireless cooker. In this device, which can be used for all types of cooking, two electric light bulbs furnish all the heat necessary. One is placed near the top and the other near the bot tom, as can be seen above and in the drawing at the right. Cooking can be carried on without the use of water other than that contained in the materials themselves. This method is gaid to make vegetables in particular more tasty. Even though water is not added to them, they cook in their own moisture and are

rendered most tender and nutritious.



GIANT AND MIDGET PRESSING IRONS. The photograph shows two extremes in electrical pressing iron construction. One is so small and well balanced that it is easily handled, but the other one could hardly be moved, much less used.

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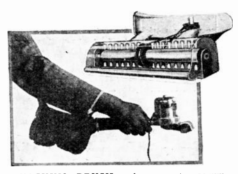
LIGHT INTENSITY RECORDER. A new pyrheliometer used for studying the effect of sunlight on electrical current consumption is illustrated in the photo below. Under the glass case is a thermopile, consisting of 50 thermo-couples electrically fused together.



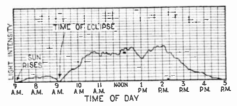
Much of interest is to be seen at industrial shows if one is on the lookout for interesting material and the articles described here were selected as being the most striking and representative of all shown.



The drawing above gives the details of the electrically heated cooking device shown in the photograph in the upper left-hand corner of this page. Separable compartments allow the cooking of different foods at the same time. Cakes can also be baked. The author of this article had one of these cookers sent to the office of SCIENCE AND INVENTION and, using prepared flour, a very palatable cake was cooked in a very short time. It baked perfectly, finishing with a golden brown crust.



VACUUM BRUSH. A compact vacuum cleaner, the collecting bag of which is strapped to the arm, is shown in detail above. Operating from an ordinary electric light socket, the brush is small enough to reach many places that could not be cleaned with a standard vacuum cleaner.



The circuit diagram of the pyrheliometer is shown at the right. 1 is the thermopile; 2, a battery; 3, a milli-voltmeter; 4, an electromagnet; 5, a revolving chart, and 6, a clock. As the sunlight varies, the current generated by the thermopile also changes and the arm of the milli-voltmeter, held in contact with and making marks on the revolving chart, moves in accordance with the current fluctuation. The clock is used so as to actuate the instrument over any desired length of time. In the thermopile, the junctions are attached to but insulated from thin concentric copper rings. The outer ring is white and the inner one is black. The black ring absorbs more heat than the white and thus when exposed to sunlight, the thermocouples are actuated. Fig. 7 and Fig. 8 show

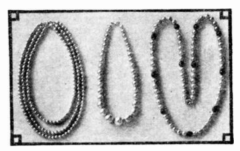
this construction. Photos courtesy New York Edison Co. Science and Invention for February, 1926

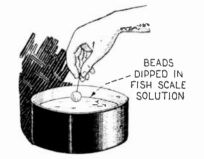
At the New York

Novel Applications of Electricity That Bear On

By JOSEPH

BEADS MADE OF BAKELITE. Below: The very latest in decorations for milady. Solid colored bakelite beads dipped in an opalescent solution. Other types of beads have been placed on the market, using the fish scale solution, to obtain an opalescent effect but these are the first that can be considered nonbreakable.



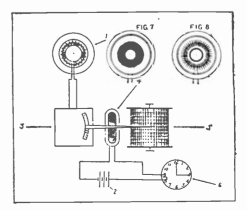


Artificial pearls have been on the market for a good many years, but those that are extensively sold today have many drawbacks, the greatest being their frailty. The glass or wax centered beads are most easily broken, but such is not the case with the beads made of bakelite and illustrated in the photograph at the top of this column. The process of making these beads is simple. Small globules of coored bakelite are prepared with holes through their centers. These bits of material are practically nonbreakable and they are then dipped several times into an opalescent solution made up with suspended fish scales. After drying for a day or two between each dipping, the beads are ready for use and are most beautiful, due to the permanent tints afforded by the underlying colored foundation.

colored foundation. Photograph courtesy Bakelite Corp.

WHAT THE REPORT OF THE PROPERTY OF THE PROPERT

The pytheliometer was used for making records during the total eclipse of the sun on January 24, 1925, by the New York Meteorological Observatory. The result is given on the chart shown at the left, indicating that very nearly total darkness was observed during the eclipse period. Note other fluctuations due to clouds.

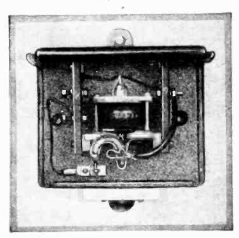


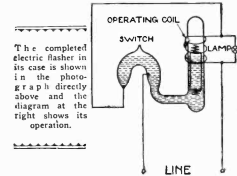
Electrical Show

And Insulating Materials Our Everyday Life

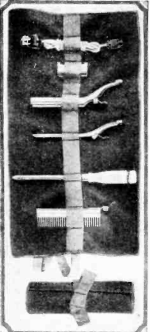
H. KRAUS

ELECTRIC LIGHT FLASHER. A newlý devised type of flasher for electric signs or window displays is illustrated in the photo-graph and diagram below. Photos courtesy Westinghouse Electric & Mfg. Co.





When the current is turned on in this flasher, the core is drawn up into the operating coil and the level of the mercury falls, breaking the contact directly below the point marked "switch." Then the plunger falls, closing the mercury circuit again and the process continues.





and

connecting cord a n d cooling stand to be used with any one of the three elec-trically heated devices.

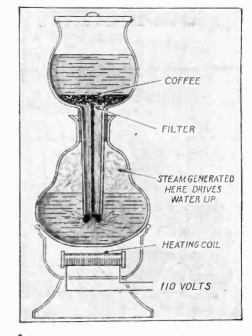
Photos courtesy the Frank E. Wolcott Mfg. Co.

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Items of interest to the housewife, the home mechanic, the automobile driver and many others were exhibited at the latest New York Electrical Show. We show some of them here.



COFFEE MAKER. Illustration above shows a new and improved type of coffee percolator; the coffee container can be removed and the brewed drink can be poured out from the lower section. Made of glass, with smoothly rounded corners, this coffee urn is most sanitary and easily cleaned. It is quickly disassembled for thorough washing both inside and out. The glass is unaffected by the coffee or the heat. Photo courtesy the Frank E. Wolcott Mfg. Co.



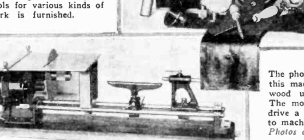
This coffee filter, the elements of which are constructed of a special heat-proof glass, is heated by means of a coil of resistance wire through which a current of electricity passes. The water placed in the lower receptacle boils and gives off steam which increases the pressure above the water and therefore forces it up into the top container. From here, the liquid filters down through the coffee grounds. After all of the liquid has passed from the top receptacle to the bottom, the coffee grounds container is removed and the clear liquid, free from bits of coffee, is poured into serving cups from the lower container. The entire action takes place in two parts, most of the water first passing upward and then after the containers are removed from the heating element, downward through the ground coffce.



RADIO PANEL. Various methods have been devised for decorating radio receiving sets and making them more pleasing to the eye. One of the most recent developments is the inlaid panel shown directly above. Two engraved scales blend nicely with the background which itself is a fantastic land and seascape. The scales are used in conjunction with knobs and pointers for indifantastic land and seascape. The scales are used in conjunction with which which with a positions for inde-cating the relative positions of tuning instruments. These make a very nice departure from the conventional dial that is in such universal use today. When judiciously arranged, other instru-ments requiring variable controls can be mounted on the panel, without detracting in the least from the over all appearance.

Photo courtesy Bakelite Corp.

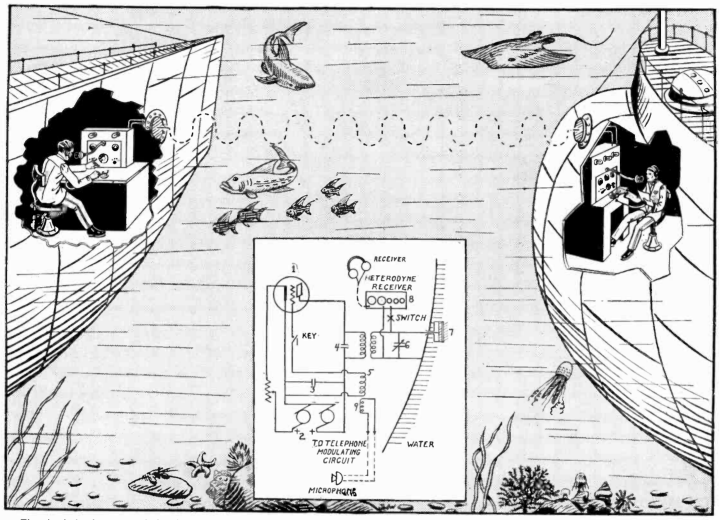
PORTABLE MACHINE SHOP. Selling at a most rea-sonable figure, a complete port-able machine shop capable of performing many operations has recently appeared on the market. All of the details of the oper-ating parts and the accessory tools are shown in the photo-graph at the right. A complete set of tools for various kinds of work is furnished.



The photograph at the left shows The photograph at the left shows this machine shop ready to saw wood up to 1½ inches thick. The motor can also be used to drive a buffing wheel, a drill or to machine the parts as a lathe. *Photos courtesy Electro-Magnetic Tool Co.*

Submarines Talk by Inaudible Sound Waves

By S. R. WINTERS



The circuit in the center of the above illustration shows how the transmitter and receiver for talking by means of inaudible sound waves are hooked

OMMUNICATING under water by means of inaudible sound waves sounds almost like a fairy tale, doesn't it? However, the engineers and scientists connected with the United States Naval Research Laboratory at Washington have worked out a scheme whereby one submarine can talk to another under water, or to a land station equipped with the proper reception apparatus by sound waves, which are inaudible to the present apparatus used by ships and submarines for several years to pick up the ordinary sound waves audible to the human ear.

audible to the human ear. The human ear can hear sounds as low as about eight vibrations and up to about 30,000 vibrations per second. In a recent report given out by the Naval Research Laboratory, a general statement mentioned briefly that code messages transmitted by under-water sound-telegraphy, using comparatively low frequency sound waves, is well known; while high frequencies, that is, above the limit of audibility of the human ear (about 30,000 vibrations per second), are now being utilized.

We show herewith the first technical diagram released by the Naval Research Laboratory, which will make clear how the apparatus operates. In the diagram, 1 is a vacuum tube provided with filament, grid and plate members; 2 represents a motor generator with both filament and plate potential windings on the generator; 3 is a potential regulating and filter condenser; 4 is the plate circuit condenser; 5 repre-

ANNOUNCEMENT

up.

WITH the March issue of SCIENCE AND INVEN-TION, that well known and popular magazine, THE EX-PERIMENTER, will be merged into one big and even more attractive publication with many new departments which were never pos-

sible before for lack of space. Since going over the recent Voting Blanks, showing the preferences of our readers, we are discontinuing several departments, which seem to be of least interest to our readers. In their stead, we are publishing the best features from THE EXPERIMENTER Magazine, principal among which are the following:

EXPERIMENTAL CHEMISTRY JUNIOR EXPERIMENTER EXPERIMENTAL ELECTRICS

We know that the combination of these two well-known magazines will result in great satisfaction to SCIENCE AND IN-VENTION readers, and we trust that the special new departments will be of great interest to each one.

As there will be a very large demand for SCIENCE AND INVENTION, due to the combination of these two magazines, we suggest that you place your order with your newsdealer at once, so that you will not miss your copy of the new and greater SCIENCE AND INVENTION.

The rest of the drawing shows two sets in operation and two-way communication being carried on through the water.

sents the grid inductance coupled electromagnetically with the telephone modulating circuit inductance, 9; a tuning condenser to control the frequency of the outgoing and incoming wave is shown at 6; while at 7 we find the supersonic transmitting and receiving oscillator disc. This acts as a microphone or radiator.

The Heterodyne radio type receiver is shown at 8.

In transmitting, the Heterodyne circuit is opened and a super-audible wave is radiated from the submarine, utilizing the vacuum tube 1 as the source of high frequency oscillations. These are modulated by the voice through the agency of coils 9 and 5.

In the reception of such a super-audible sound wave, modulated by voice or merely interrupted for code transmission, the inaudible sound waves picked up by the oscillator disc 7 are converted into oscillatory currents and are then reudered audible to the human ear, through the agency of a Heterodyne receiver, which acts to set up an audible frequency representing the difference between the frequency of the incoming wave and that set up by the oscillator in the Heterodyne receiver.

It is obvious that a system of this nature will adapt itself very well to sub-sea transmission. It will undoubtedly be of great assistance for intercommunication between submarines and other vessels. The system is most sensitive in operation and therefore is useful over quite a large radius.

NIGURES 1, 2, 3 and 4, illustrated herewith, are squares! That is to herewith, are squares! say, they are only squares geometri-cally speaking. As we look at them sides seem to be crooked lines. In their Fig. 5 there is a true circle drawn in a

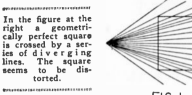
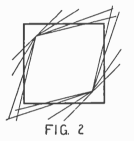


FIG. I

sheaf of radii, but this circle seems to be flattened on the left side materially, especially when we bring it with the center pointing to us up towards the eye from a considerable distance. Because in this figure succase distance. Because in this figure the optical perspective gives no true image of the geometrical shape, it is called the phenomenon of geometrical optical illusion.



The heavy line in the figure at the left is another per-fect square but to the eye its sides seem to be curved and its angles ap-pear to be acute and obtuse rather than right-angles than right-angles Department of most 1 and 10 a loss of the second se

the sum character have an error present theme

In the figures here given it is especially the so-called angle illusion which are treated of. The apparent contours of the squares and of the circle, which suffer curvatures, form with the transverse lines angles, and these angles in analogous illusion are to be re-corded as illusion motifs. For many years we have recognized the "principle of the

In the particular case at the right, the perfect square appears to be dis-torted because of the concentric cir-cles superimposed on the straight lines. The four heavy lines. howlines, heavy how ever, are perfectly true.

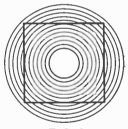


FIG. 3

over-estimation of small angles," which gives the explanation for the inadequate conception of the figures of this kind, although certainly we can't say why small angles must be "over-estimated." Only the more recent investigations into "motion sight," which have been carried out especially in the Frankfort, Germany, Psychological Institute, give an explanation for the reason of the so-



By drawing a ser-ies of curved lines through each side of a perfect square as in the figure at the left, the sides of that square appear to bulge out, but in reality, they are absolutely straight.

Optical Illusions

By DR. WALTER EHRENSTEIN

called "over-estimation of small angles." Almost all investigators who have concerned

In the particular optical illusion il-lustrated at the right, a true circle is crossed by a series of diverging linus with the re-sult that the circle itself appears to the eye to be quite distorted. However, r e m o val of the straight lines proves this to be only an illusion.

themselves with the explanation of the illusion of angles, including Helmholtz, Hering and Wundt, agree in asserting that the effect of illusion noticeably increases if the eyes are moved; but by holding them rigid or by an instantaneous illumination by the electric spark under some circumstances the

FIG. 5



M a n y interesting optical illusions can be performed with the little diagram illustrated at the left. See text for left. See tex. instructions.

illusion can be diminished until it completely disappears. Why the movement of the eyes has this effect of increasing the illusion in spite of many theories is absolutely unex-We reach the same increase of plainable. the illusion effect which one obtains by moving the eyes, if the figure in front of the stationary eye is moved backwards and for-

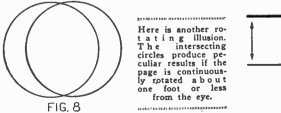
Gazing fixedly at the spiral illustrat-ed at the right, ro-tate the page and the lines will ap-pear to get further apart or closer to-gether according to the direction in which the figure is which the figure is rotated.



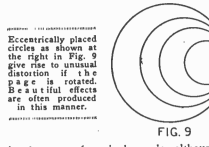
FIG.7

wards. In both cases the figure's image on the retina inevitably moves about, which can be recorded as an absolute requirement of the illusion and that for the following reason:

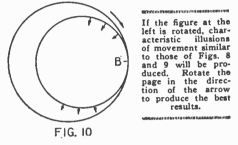
As we ordinarily look at an object our eye is never perfectly quiet, but the position for the clearest vision constantly varies within the eye. In our natural everyday obser-



vations of things there is always a movement of the eyes and in consequence thereof a movement of the image on the retina. We can convince ourselves of this easily by direct observation or if we move Fig. 1 or Fig. 5 rather quickly to and fro. Then we see a strong dispersion of the rays by moving them in the direction of their convergence and a noticeable contraction of their angle by moving them in the opposite direction. This dispersion and convergence can be seen



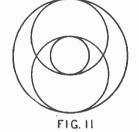
in the case of a single angle, although in less degree. If one traces out Fig. 6 with a fixed point, such as that of a lead pencil, trying to draw the lines dividing the angle in half, moving the pencil from outwards



towards the intersection, the two sides of the angle will seem to move toward each other. But if the point is moved in the other direction, then the angle will seem to expand. This can be explained intelligibly if one pictures to himself what goes on on an isolated segment of the retina during the movements of the pencils in two successive moments. But if the angle is moved from right to left, there is formed upon the retina in what we may call the first moment a por-

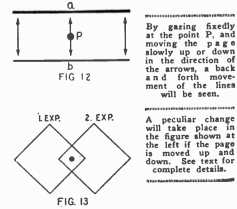
And here we have some more circles. At some point, each circle touches one of the others and rotating the page, will produce surprising results surprising optical re-sults. Use phono-graph to rotate de-signs. signs.

an a station constant in sacht at a sur or constant of the sec



See text for

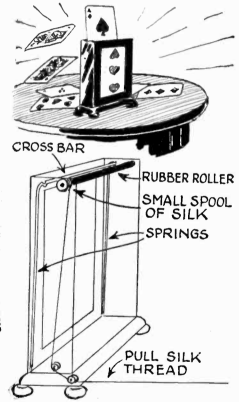
tion of the outline of the angle, say of the height 1, and in the second moment another portion thereon of the height 2. By moving the angle from right to left besides the phenomena of the movement between what (Continued on page 967)



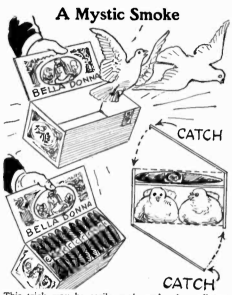


New Raising Card

Magicians desirous of improving their programs by adding a piece of mechanical ap-paratus to their outfit, will find the effect about to be described well worthy of the trouble that will be necessary to build this clever piece of paraphernalia. In the illus-tration one sees a nickel-plated stand large enough to contain a deck of cards. An or-dinary deck of cards is freely passed for ex-amination, and then placed in the houlette. At command, any number of cards will rise in rotation, or if desired the entire deck will leave the houlette one at a time in a most mysterious manner.



The diagram will disclose the fact that a rubber roller to which a small spool has been attached, is mounted within the houlette. The spool itself has been previously wound with a thin black silk thread and it is this thread which is chiefly responsible for the weird effect. As the roller revolves when the thread is pulled, the card pressed to its edge is first caused to rise due to the friction exercised by the roller upon the back of the card. The entire deck is constantly pressed against the roller by means of a double spring arrangement across which springs a cross bar is attached. The springs maintain a constant friction against the roller and for this reason the entire deck may be made to leave the houlette one at a time. The rapidity of their departure from the holder may be increased or decreased by pulling the thread more rapidly or slowly.



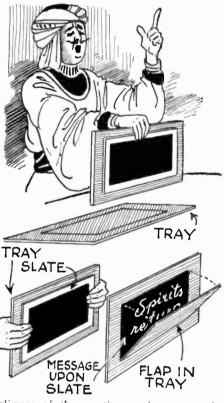
This trick may be easily performed. This trick may be easily performed. An ordinary cigar box is constructed as illustrated in the above diagram. The male members in the audience first select a few cigars. The performer then starts to return to the stage but remembers that there are also ladies in the audience. In turning over the cigar box and opening the same the doves in the An ordinary lower compartment fly out.

The Ghost Flame NAME PAINTED ON PAPER WITH CHEMICAL SOLUTION PAPER UPON WOODEN FRAME ELECTRIC WIRES WOODEN STAND то BATTERIES AND SWITCH

Some member in the audience is requested to men-Some memoer in the audience is requested to men-tion the name of one of the great men in history. The name selected mysteriously appears in the form of a small traveling flame. A small piece of fuse wire connected across the cables leading to the batteries ignites the mixture with which the sheets have been prepared. The name is written with a solution of six parts of potassium nitrate and one half part of gum-Arabic dissolved in four tablespoons full of water. tablespoons full of water.

A Spirit Slate

Perhaps one of the most impressive forms of mystification are those wherein the apparent unknown psychical powers are brought into play. In the particular device here described a new principle is employed which the writer feels will meet with ap-proval by those who desire to perform this trick before an audience. An unprepared slate is passed for examination. A member of the audience is then requested to write a series of sentences or questions upon the slate. This is then placed upon a tray with the writing facing the tray so that the performer could not possibly have obtained a



glimpse of the questions written upon the slate. The performer then holds both the slate and the tray in an upright position and walks back upon the stage. He may then go into a seeming trance, during which he will answer the questions written upon the slate. In this effect, as in many others, "all things are not what they seem." Of course the writing cannot be perceived while it is held on the slate in a horizontal position, but the instant both slate and tray are raised to a vertical position, the performer may sewill reveal to him all the writing upon the slate. With but little practice it will be found that the flap can be opened or closed quite unnoticed. If the tray is covered with a figured cloth, either velvet or needlepoint material, the flap will never be noticed. The tray is never passed for examination.

The Modern Housewife's Knowledge of Mechanics

AM frank to say that I believe a very serious cross-roads lies in the path of American women. Shall, or shall they not become imbued with the mechanical spirit of the times? Will, or will they not consent to mechanize their homes to a greater degree? Can, or can they not become a little more handy with mechanics?

The answer to these questions depends upon whether women will master their serious home and servant problem, or whether we must expect that the home remain 100 years behind factory and office.

The serious situation is that women, following a sort of man-fostered tradition, have entirely neglected any knowledge or interest in mechanics. Dolls for girls, engines for boys, you know. The result has been a complete failure in preparing women for a mechanical civilization. Women have resisted, as a consequence, the adoption of mechanical equipment in the home, until within recent years. An egg-beater was their greatest concession to the principle of the wheel and the lever, which are of such stupendous importance to the world. The wash-ing machine lagged behind unbelievably, until war times; millions of homes are without one even today. I have a battery of two of them, worked by electricity, each with its wringer; I have also an ironing machineand yet an average of two out of three servants 1 hire actually prefer to use the wash-board! They don't like "mechanical con-traptions." What's more, they ruin them, even if they try to use them, because they know less than does an 8-year-old boy about mechanics.

This situation with servants is the despair of the well-to-do who can afford mechanical devices. Many a kitchen queen of today flatly refuses to learn anything new, or to operate any new-fangled device. Either she does as she likes or she "gives notice." She resents the mistress' very presence in her kitchen. The average housewife gives up in despair, and lets her do as she likes.

But after all, there are less than one million families who have servants. Eight million other comfortably situated house-wives do a great part of their housework. They are the important ones to think about. They can afford a moderate investment in mechanical household equipment; but the situation with them is complicated by sev-eral factors. First, to persuade them that they should buy it, and, second, to teach them how to use it and how to care for it after buy it. An astonishing amount of thev mechanical home equipment is junked after the novelty wears off, or after the house-wife has a little trouble with it (often merely because she can't set it up, or doesn't oil or clean it). It is true that a lot of home mechanical equipment is manufactured unpractically-failing to make it simple enough or fool-proof for average home use. Often it is manufactured with the false idea that women are mechanics and can operate it easily; even the instructions for operation are often ridiculously technical.

But that's aside from my point here, for a mechanism is after all a mechanism, and women simply must learn more about it if they are to enjoy its benefits. What often happens is that some slight thing occurs, perhaps merely a screw loose, or some little error in setting up, and then they send for an electrician or mechanic, who comes, gives one turn of his wrist, and hands in a bill for \$5.00. The housewife is thus embittered; and sometimes she doesn't send for a mechanic at all, but just lays the device away, saying "it doesn't work." and vowing never again to invest in a mechanical contrivance.

In other days friend husband was more of a handy man and did more "fixing"; but now-

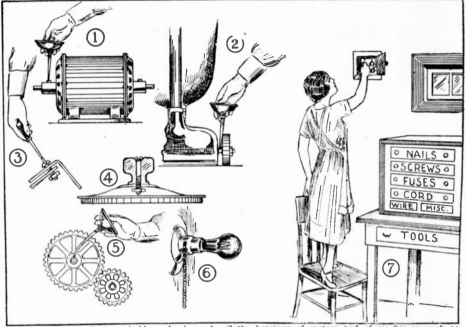
By MRS. CHRISTINE FREDERICK

adays he's not around so many hours, and often is himself quite ignorant of mechanics (this being a "white collar" age). You would think the automobile would make men into mechanics, but with a garage at every corner, and the marvelous development of automobiles, great numbers of men owning cars never touch its mechanism. So not all housewives get much help from the men of the families.

A modern housewife needs to know practi-

I knew how to deftly get the mechanical devices to do my bidding.

I keep, for my own personal use, a metal case with a handle, filled with trays with compartments for different sized screws, nails, tools, etc., which is my work box, my tool kit. I don't wait for my husband, or the plumber or electrician when some minor thing goes wrong. I was no different from other women as a girl in my avoidance of mechanics; but I have realized what many



Points to observe in household mechanics: 1, oil the bearings of motors and of machinery such as washing machines; 2, oil rollers of vacuum cleaners; 3, use small stove bolts for repairs, using them also for holding on knobs as in 4; 5, oil gear bearings of all kinds; 6, turn off current before repairing sockets; 7, use one hand only in replacing fuses, so as to avoid shocks; stand on chair or piece of dry wood, paper, etc., to avoid shocks also.

cal mechanics and electricity—not as an unpleasant thing to study, but as a housekeeping pleasure. A good amateur electrician-mechanic-housewife is far more independent, economical and calm-tempered, because she is *really mistress* of her house; not a babe lost in a maze of mechanisms and at the mercy of indifferent, high-priced mechanics. She can also intelligently check the bills of people who do odd jobs and repairs; and she can carry out little ideas of her own which embellish the home. Also she can meet emergencies without hysterics.

Best of all, she reaps to the full the reward in leisure time, by using the modern labor-saving mechanisms. She can feel that exhilaration, that mastery of work which men feel when they apply electricity and machinery to their tasks; and use the time gained in wider interest and culture.

I will never forget the bulging eyes and startled look of a cook I once hired who complained of the work schedule I gave her, which called for a half day of baking on Friday. She had always had to have a *achole* day, she expostulated. Smilingly, I told her that I could do in two hours what I had scheduled her for half a day. She was scornful, so I did it! I used the fireless cooker, the steam pressure cooker, the electric mixer, etc., after scheduling the different operations in rotation; and as she watched me prepare and later pull the pies, the cakes, the bread, the cookies, etc., out of the oven in quick succession. she gasped; and I am sure thought I was a sort of Keller the Magician, pulling rabbits out of silk hats!

I knew how to use the modern kitchen mechanisms-that was the only reason for

women refuse to realize, that this is a decidedly mechanical age, and that it is an uncomfortable world for any woman who refuses to learn anything about mechanics.

Of course. I know what some women reply to this. They say to other women, with a certain superficial cynicism: "Never learn mechanics, or men will expect you to fix things. If you plead ignorance, some man will always do it for you." This is very cheap philosophy that belongs to the parasitic age of women. Women are too independent today for such ideas, which are closely related to those of the age when women fainted at the slightest excuse as a demonstration of their appealing weakness.

A housewife of today is operating too mary mechanisms to be ignorant of mechanics. She penalizes herself too much by such ignorance, which is a black mark on her intelligence. Tatting, knitting, crochet work and other ridiculous old-time training of women's hands is as much out of place as is the spinning wheel. Instead, women of leadership should set the fashion anew for modern women, and see that high schools teach manual training, physics and electricity to women.

In our illustration above, we show some details of mechanics that will be of great assistance to the housewife. One thing to be remembered is that system should be followed in all branches of this work. For instance, an excellent arrangement for keeping small parts is shown at 7 in the drawing. If a small chest of this type is placed in a convenient corner, you will never have to look around for an odd sized nail or an extra fuse, They will always be where you want them and in their right places.

the chief was killed.

The Month's Science News Illustrated

The News of the World Told in Picture Form By GEORGE WALL

New York's queerest house is built up in the air overlooking the Hudson River.



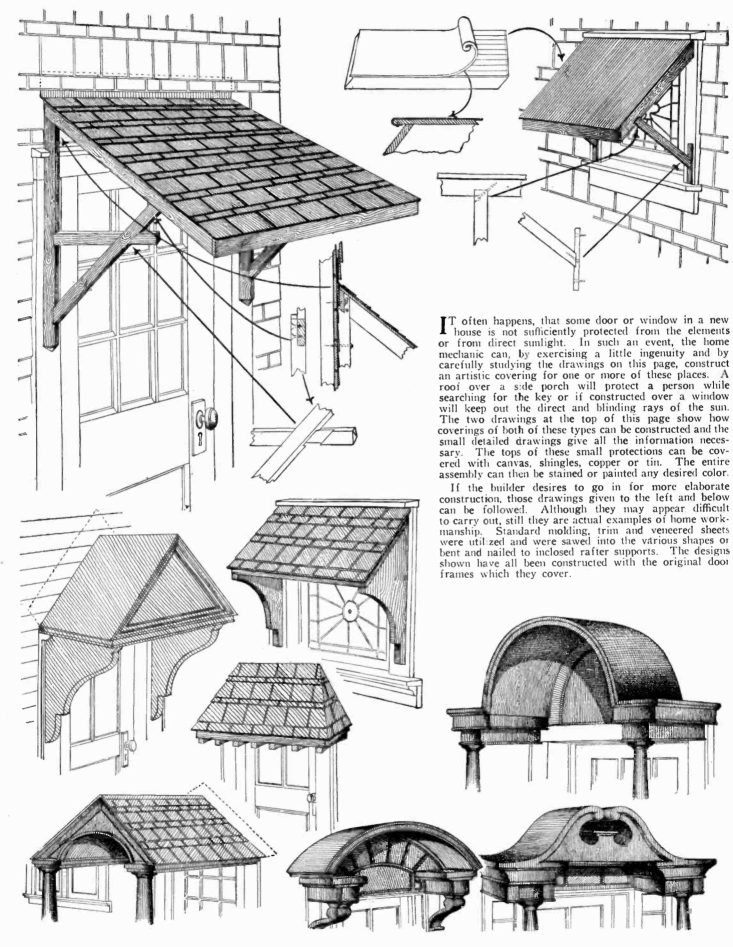
25 BY SCIENCE

910

Protections for Windows and Entrances

Beautifying the Home in a Simple and Practical Way

By WILLIAM M. BUTTERFIELD





For a moment Argo stood swaying. Eyes white-rimmed with mortal terror as he stupidly looked down at the drop of blood. A moment, then the injected poison took effect. He tottered, flung his arms above his head and fell.

SYNOPSIS

SYNOPSIS I vite spring of the year 2325, all of the rulers of the various countries of the earth fruiters of the various countries of the earth in the part of the inhabitants of Venus. Tar-tion, or erstudie lower official of the Cold of the various is found to be at the head of the rule the universe. The Brende, a friend of Lac's has discov-fred a medical method whereby human be-for a medical method whereby human be-method by a group of "Venus.Meri for a her booker's son, are capitured and be people of Venus. Here they are impris-tion of the people of the earth surrounds them be of Venus. Here they are impris-be of Washington in company with Princes-and Wolfger, a Venus was attempt on booker of Venus. Here they are they are in the people of the earth surrounds them be-be of Washington in company with Princes-and the of Venus. Here they are they for the people of the earth surrounds them be-be of Washington in company with Princes-tor shalad of Venus.

appear.

Jac, Wolfgar and Liza, still captices, are removed from their prison and taken to the top of an enormous tower. Here, in the in-strument room, where communication with the various planets is held, they view the disappearance of the Princess Maida and Georg by television. The abduction has been done by Tarrano's agents. On Mars, Tarrano's followers are attacking the ruling class and Tarrano offers Dr. Brende's secret to the public if they will surrender to his cohorts. They agree. Tarrano then an-nonnces to the earth people, that he will not give them the Brende secret and declares wer upon them, challenging them to attempt to conquer him. to conquer him.

to conquer him. The air war vessels of the earth govern-ment start to attack Venia, but Tarrano sends up a bomb of surrender and then, with Elza, Jac and Wolfgar, he escapes through an underground passageway to a spacefyer. They go on board and are taken to Venus to where Georg and the Princess Maida have previously been transported. They are royally welcomed and go to the palace of the Princess Maida. Here they are attacked by Argo, one of Tarrano's men, who shoots a violet-colored beam of light across the room, separating Maida from the rest of the party. He threatens to kill her, when suddenly Wolfgar throws himself into and through the violet beam of death.

CHAPTER XVIII

THE PASSING OF A FRIEND

OLFGAR was not dead; but when we picked him up it was obvious that he was dying. The violet that he was dying. The violet beam vanished as his body struck it-vanished with a hiss and splutter, and a

puff of sulphuric smoke that mingled with the smell of burning garments and flesh. Georg and I leaped forward. Argo was standing transfixed by surprise at what Wolfgar had done; and as the beam died,

Georg was upon him. "One moment !"

The quiet, commanding voice of Tarrano. He must have come quickly, when informed by the finders of Argo's treachery. Yet he stood now at the arcade entrance, drawn to his full height, frowning with lowered brows, but wholly without appearance of haste.

'One moment-stand aside, all of you." Argo cowered. The rest of us moved aside. Elza came toward me, and I put my arm around her. Poor little Elza! She was shivering with fright.

Tarrano seemed not to need information as to what had transpired. His eyes, roving over us, saw the lifeless, seared body of Wolfgar lying on the floor. "Silence !"

There was on Tarrano's face and in his A quiet grimness. More than that. A quality of deadliness—of inexorable deadli-ness which could well have chilled the stout-

est heart that fronted it. "Come here, Argo." Tarrano stood quite motionless. "Argo !" "Master! Master, you---"

Argo was on the floor. Shaking with terror-for he, probably better than any of us, understood what was coming-dragged

us, understood what was coming—dragged himself to Tarrano's feet.
"Stand up!"
"Master, have mercy—"
"Stand up! Are you a man?"
Argo's legs would barely support him, but he struggled to get himself erect. With a warma's the respective from Argo's legs would barely support him, but he struggled to get himself erect. With a struggled to get himself erect. With a struggled to get himself erect. wrench, Tarrano tore the robe from Argo's chest. "Master! Master! Have mercy!"

In Tarrano's hand I saw a needle-like piece of steel. A dagger, yet it was more "Master—Oh——" Tarrano had stabbed it gently into the

man's chest. A mere prick into the flesh, and a tiny drop of blood oozed out.

For a moment Argo stood oozed out. For a moment Argo stood swaying. Eyes white-rimmed with mortal terror as he stupidly looked down at the drop of blood. A moment, then the injected poison took effect. He tottered, flung his arms above his head and fell. Lay writhing an instant; then twitching; and then quite still.

Tarrano turned away, his face impassive. "Unfortunate. He was a good man in many ways—I shall be sorry to lose his services." He saw me with my arm around Elza, and he frowned. "So?"

"So?" Instinctively, involuntarily—and I hated myself for it—I dropped my arm. Georg exclaimed: "Wolfgar—he—___" Tarrano turned from me. "He is not dead—but he will die. There is nothing we can do. I'm very sorry—very sorry indeed." A sincere regret was in his tone. We A sincere regret was in his tone, we e-lifted Wolfgar up, carried him to a depres-sion in the floor by the wall—a shallow, couch-like bowl half-filled with down. On the floor we gathered, seated on cush-

ions; and presently Wolfgar regained con-sciousness. His face was not burned. It lighted with a dazed smile; and his eyes, searching us, picked out Maida. "You are safe—I'm—so glad." His voice was low and labored; and at

once his eyes closed again as though the effort of speaking were too great. Maida was sitting near me at Wolfgar's head, bending over him. She had recovered from her terror of Argo; and as she leaned down, gazing at the dying Wolfgar, I think I have never seen so gentle, so compassionate an expression upon the face of any woman.

Elza whispered: "There must be some-thing we can do. The men of medicine—the lights-the healing lights! Georg! Cannot you use your father's-

They were only an overwrought girl's ex-



The aural lights mounted the sky. The holi-day spirit which was on Tarrano was spread-ing everywhere throughout the city.

cited ideas, of course. Wolfgar's lungs were seared; even as Elza spoke, he coughed, and blood welled from his mouth-blood which Georg quickly wiped away. Tarrano was on his feet behind us, with

folded arms; and as he looked down, I saw on his face also-the face which a few moments before had been grim with deadly

moments before had been grim with deadly menace—a look now of gentle compassion very much like Maida's. "No use," he said softly. "We can do nothing. He will die." Again Wolfgar's eyes opened. "Die—of course." He tried to raise one of his burned hands, but dropped it back. "Die? Yes— of course. In just a moment . . ." His eyes, already dulled, swung about. "Who is that—crying? There's no need—to cry." It was little Elza beside me, struggling to suppress her sobs. Wolfgar's slow, labored voice demanded:

to suppress her sobs.
Wolfgar's slow, labored voice demanded:
"That isn't—my Princess Maida crying— is it?" I don't want—her to cry—."
"No," said Georg gently. "Maida is here
—right here by you. She isn't crying." His gaze found Maida's face. "Oh, yes— I can see you—Princess Maida. You're not crying-that's good. There's nothing tocry about."

He seemed for a moment to gather a little strength; he moved his head and saw Tar-

rano standing there behind us. "Master?" He used the old term with a whimsical smile. "I—called you that—for a long time, didn't I? You have a right to consider me a traitor—."

"A spy," said Tarrano very gently. "Not a traitor. That you would have been had



you served me-a traitor to your Princess." Woligar's head tried to nod; relief was on his face. "I'm-glad you understand. would not want to die-having you think harshly of me-

'You are a man-I honor you." Abruptly Tarrano turned away and strode across the room. And always since I have wondered if he left that scene of death because of the emotion he could not hide and which it was not his nature to admit. Georg said: "You should not talk,

Georg said: "You should not talk, Wolfgar." "But I-want to talk. I have-only a few

want to talk. I have—only a few minutes. Just these—last few minutes—I want to talk to my—Princess Maida. You'll —excuse us—the Princess Maida and me— won't you? Just for these last—few minutes?"

We withdrew beyond his fading sight. "My-Princess Maida-

His voice still reached us. She leaned closer over him. Her tears were falling now, but as she spoke she strove for calmness. "Wolfgar---,,,

His eyes were glazing, but they clung to her. "Princess—"" "No," she said. "Not only you Princess

The bier . . . The body of Wolfgar lying on its raised prow—his dead, white face, with peace upon it. Be-side the body, the lone figure of Maida, kneeling at Wolfgar's head,



Just Maida-your friend. now, Wolfgar. The woman you have given your life for." Her voice almost broke. "Oh, Wolfgar! Never shall I forget that. To give your

"It is—a great honor." The gesture he made to check her words of thanks exhausted him. His eyes closed; for a moment he seemed not to breathe. As Maida leaned down in alarm, her beautiul white hair tumbled forward over her shoulders. A lock of it brushed Wolfgar. He could not lift his hands, but they groped for the tresses, found them and clung Her white waves of hair, with his fingers, shriveled, burned black, entwined in them. "You won't

burned black, entwined in them. Again his eyelids came up. "You won't leave me—Princess Maida. Not for these— last few minutes?" "No," she half whispered. "You—cannot—if you would." His whim-sical smile returned. "You see? I am— holding you." For a moment he was silent. His even

For a moment he was silent. His eyes stayed open, staring dully at her. His face and lips were drained now of their blood. "You're—still there?" "Yes, Wolfgar."

"Yes-of course I know you are. But I-cannot see you very well-now. You look-

so far away." She put her face down quite close to him.

She put her face down quite close to find. Her eyes were brimming with tears. "Oh-yes," he said. "That's better-much better. Now I can-see you-very plainly. I was thinking-I wanted to-tell you something. It-wouldn't be right to tell you-except that I'll soon-be gone where

you something. you -except that I'll soon-be gone it won't make any difference." He gathered all his last remaining strength. "I-love you-Princess Maida." She forced a gentle smile through her tears. "Yes, Wolfgar." "I mean," he persisted, "not as my Princess inst as-a woman. The-woman I've They's been my secret. You -just as—a woman. The—woman I've always loved. That's been my secret. You see? It would—always have been—my se-cret—the little Mars-man Wolfgar—in love with his Princess Maida. You—don't think it too impertinent of me—do you? I mean— conference in the end?"

with his Frincess Maida. You-don't think it too impertinent of me-do you? I mean-confessing it now-just at-the end?" "No." she whispered. "No, Wolfgar." "Thank you-very much." His breath ex-haled with a faint sigh. "Thank you-very much. I wanted to tell you that-before I -go. And-if you wouldn't mind-I want to-call you-just Maida." "Just Maida, Wolfgar. Yes, of course, I want you to call me that." Her voice was broken. She brushed away her tears that he might not notice them. "Yes," he agreed. His staring eyes were trying to see her. "My Maida. You're-very beautiful-my Maida. I-wonder-you see, I'm taking advantage of you-I wonder if you'd say you-love me? I'd be so happy-just to hear you say it." As I sat there behind them, I prayed then

that she might say it. "I love you, Wolfgar." "Oh," he whispered. "You did say it! My Maida says that she loves me!" Happi-ness transfigured his livid face. But his smile was whimsical still. "You're—very kind to me Placea-say it agan."

kind to me. Please—say it agan." "I love you, Wolfgar." "Yes—that's how 1 always dreamed it would sound. I—love—you—Wolfgar."

His voice trailed away; a film was settling over his staring eyes. Then again his lips moved. "Maida says—'I love you, Wolfgar'.... I'm—so happy....so hapру

Ouite suddenly she realized that he was "Wolfgar! My friend—my wonderful, lóyal friend—don't die, Wolfgar! Don't die!"

CHAPTER XIX

THE WATERS OF ETERNAL PEACE

Little Wolfgar was gone. It seemed at first very strange, unreal. It lay a shadow of grief upon our spirits, for many hours a deeper shadow than all those grave events impending upon which hung the fate of three worlds worlds.

Tarrano ordered for Wolfgar a public Tarrano ordered for Wolfgar a public burial of ceremony and honor in the waters of eternal peace—ordered it for that same evening. Once again Tarrano demonstrated the strangeness of his nature. His arrival to take possession of Venus had been made the occasion of a great festival. "The Water Festival," they called it, which was held only at times of universal public re-joicing. It was planned now to do honor to Tarrano—planned for this same evening. But he postponed it a night; tonight was But he postponed it a night; tonight was for Wolfgar.

We were still captives in Tarrano's hands, as we had been on Earth in Venia. Yet here in the Great City of Venus a curious situa-tion arose. Tarrano himself explained it to us that afternoon. An embarrassing situ-

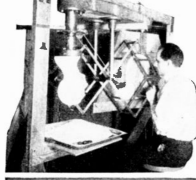
to us that afternoon. An embarrassing situ-ation for him, he termed it. "Very embarrassing," he said, with eyes that smiled at us quizzically. "Just for your ears alone, you understand, I am willing to acmit that I must handle these Great City people very carefully. You, Princess Maida —you are greatly beloved of your people." "Yes," she said. I le nodded. "For that reason they would not like to know you are virtually a captive.

not like to know you are virtually a captive. And you, Georg Brende—really, they are beginning to look on you as a savior—to save them from disease and death. It is

rather unflattering to me---" He broke off, and then with sudden decision he added:

'Soon you two will realize that to join me will be your best course. And best for all the worlds, for it will bring to them all peace and health and happiness. . . No, I ask no decision from yon now. Nor from (Continued on page 944)

Sculpturing with Speed at Low Cost







The other illustrations show original photographs and portrait sculptures

made from these same photographs.

The pantograph with its motor-driven cutters used in connection with this high-speed sculpturing method is shown at the extreme left above.

HE making of sculptured portrait busts has depended heretofore upon the trained eye and the skilled hand of the sculptor, and upon the willing-ness of the model to "sit" for tedious hours.

It is now possible to make the most faithful portrait busts in hard material almost as easily as it is to make a photograph on paper.

This is executed by a new sculpturing method, which has been invented and put into practical use by W. F. Engelmann of Chicago.

For making a form and feature record of a human head for instance, a strong and sharply outlined shadow is moved over the

head. This moving shadow gradually reveals in its path the contour of the head in all its heights and hollows. During the time that these contours are revealed by the moving shadow a series of photographs are made cf the head with a moving picture camera. The outline of each picture gives the exact con-tour that was indicated by the moving shadow on the head at the time of the photographic exposure. The outlines of all pictures combined give a perfect record of the form and features of the head, the sizes of the various organs, their relative positions in the face, the shape of the skull, and so forth.

For carving out the reproduction rotating cutters are used that are driven at a high speed by electric motors. Each picture of the photographic record is projected on a screen, and enlarged to any required size, and its outline is used as a pattern for carving out a corresponding contour on the reproduction. For transferring the contour of the picture to the material block, of which the head is to be made, a pantograph is used. Thus the many pictures are used in succession for carving out the complete head.

After the head is carved out with the cutting device, it shows very small cutting grooves which were left by the cutter. To smooth out these surfaces and to idealize the head and to give it the necessary artistic touch it is given to the sculptor.

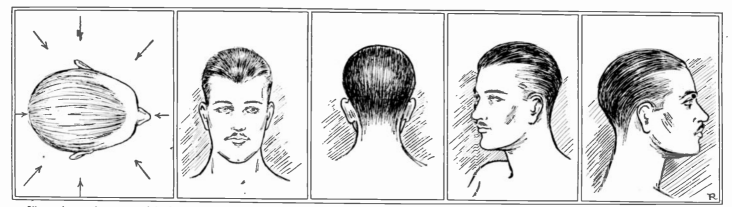


Illustration at the extreme left shows the various angles from which photo-graphs are taken preparatory to using the finished series in connection with

the high-speed sculpturing machine described above. We also show four of the many photographic views that are taken.

\$5,000.00 Prize atch crat Contest WATCH FOR PRIZES IN MARCH ISSUE

F OR the next twelve months, SCIENCE AND INVENTION magazine will award a total of \$5,000 in prizes, in a new con-test. You are asked to make models, fashioning the same entirely from safety matches. Please read the text of the Matcheraft article care-fully and observe the following simple rules: (1) Models submitted must contain at least 90 per cent. safety matches in their construc-tion. tior

tion.
(2) Models made of toothpicks, paper matches, or non-safety matches, are not eligible in this contest.
(3) Models can not be built around boxes or other supporting articles. Walls, roofs, etc., must all be self-supporting and made of matches.
(4) All liquid adhesives, such as glue, shellac, cements, etc., are permissible.

ements, etc., are permissible. Models may be painted, gilded or silc, cements (5) Mode

vered.

vered.
(6) Models may be of any size.
(7) In order to win a prize, it is necessary that either models be submitted, or, if this is not practical, owing to their size, a photograph (large-sized) of the model may be sent in lieu of the model itself. The best models submitted each month will be awarded the prizes scheduled herewith.
(8) All models submitted to SCIENCE

AND INVENTION Magazine will be prompt-ly returned to the builder, who will prepay all charges.

16 Monthly Prizes

First Prize	\$100.00
Second Prize	75.00
Third Prize	50.00
Fourth Prize	35.00
Fifth Prize	25.00
Sixth Prize	20.00
Seventh Prize	15.00
Eighth Prize	12,50
9th to 16th Prizes of \$10,00	
each	\$80.00

(9) Where SCIENCE AND INVENTION (9) Where SUIENCE AND INVENTION has any doubts as to the model (where photos only are submitted) complying with all the regulations, the judges may, at their discre-tion, request that the actual model be sent in for inspection, paying transportation charges both wave both ways.

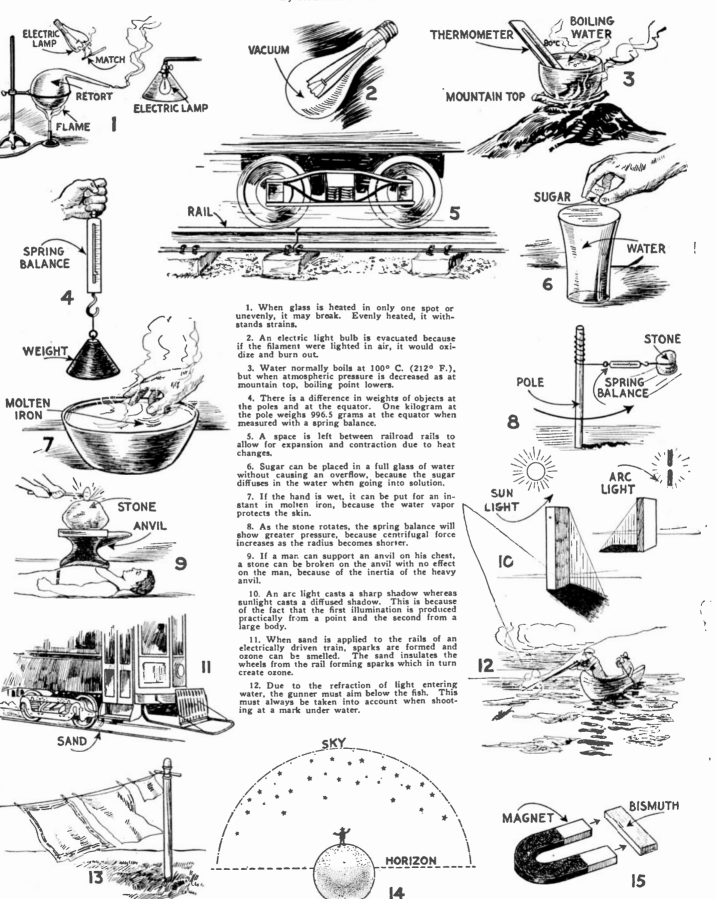
(10) This is a monthly contest, lasting for twelve months, each monthly contest closing on the first of the month following date of issue. This contest for the month of February will close March 1, 1926, and prize winning announcements will be made in the May, 1926, issue. The March issue will contain Decem-ber prize winning entries.

(11) Models must be shipped in a strong wooden box, never in a cardboard box, as SCIENCE AND INVENTION can not be held responsible for breakage in transit due to models having been improperly packed.

indels having been improperly packed.
(12) When models are sent, he sure to affix tag, giving your name and address, to the model itself. In addition, put name and address on outside wrapper of package.
(13) When photographs are submitted, it is necessary that they be at least 5" x 7", not smaller, and that your name and address appear on the back of each photograph.
(14) In this contest, manuscripts or description of the models are not required, unless the model contains something unusual requiring explanation. Keep all descriptions short.
(15) Address all letters, packages, etc., to Editor, "Matcheraft" Contest, care SCIENCE AND INVENTION Magazine, 53 Park Place, New York.

Oddities of Science

Scientific Problems Described and Illustrated, Affording a Most Interesting Study By RICARDO LUDEKE



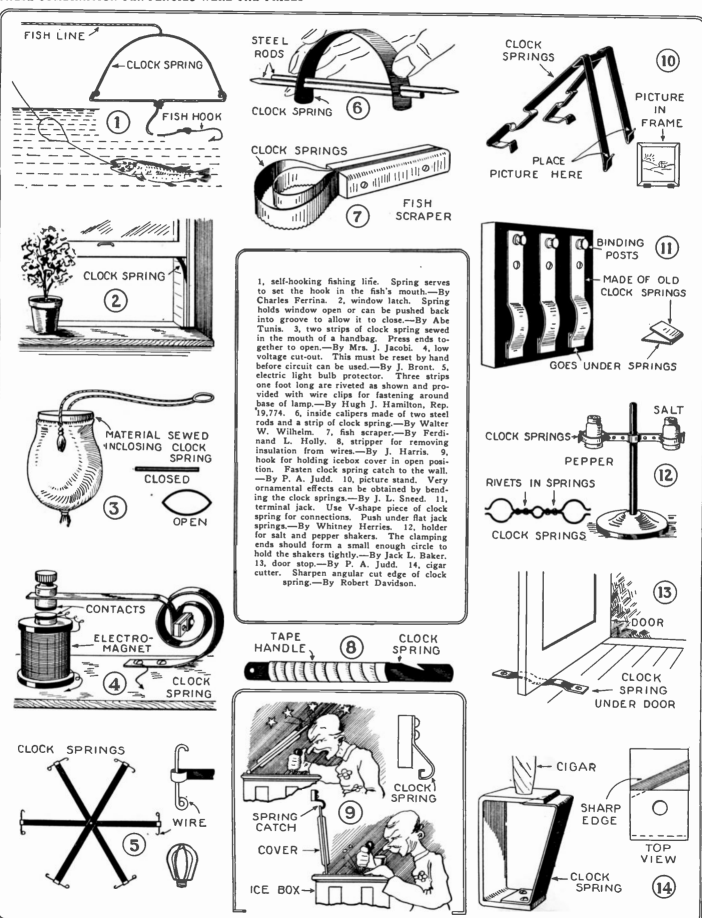
13. Clothes are dried by the action of the wind carrying dry air and blowing away the vapor evaporated from the clothes. Drying is thus accelerated by a breeze.

14. Stars near the horizon are difficult to see because the atmosphere between the observer and the stars is thicker than toward the zenith and the light is absorbed. 15. Bismuth is less permeable to magnetic lines of force than the air, whereupon it will form poles similar to those opposing it, and will be rejected from the magnet.

Awards In the Big

Thousands of Entries Were Awarded to Those

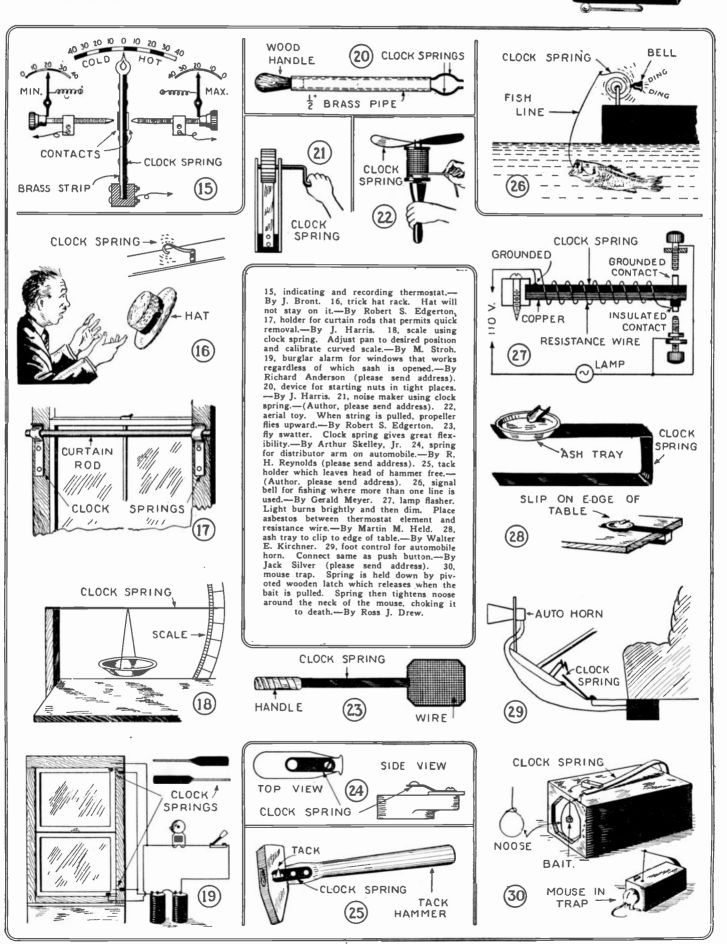
THESE COMBINATION PEN-PENCILS WERE THE PRIZES



916

Clock-Spring Contest

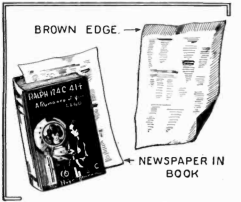
Received and Prizes Were Illustrated Below.



THIRTY OF THESE WERE AWARDED

Everyday Chemistry

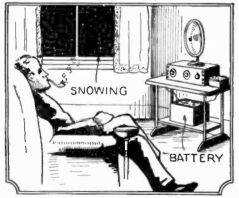
By RAYMOND B. WAILES



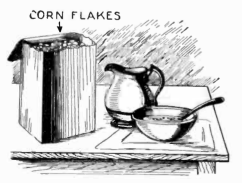
When paper is exposed to the air, the iron compounds in it oxidize and become darker.



The Germans are considered to be superior chemists because chemical research is encouraged. Thousands of dollars are invested in chemical laboratories by capitalists interested in finding new processes.



By melting clean snow and bottling the water so obtained, one may procure enough distilled water for his radio and car batteries to last all summer.



The paper surrounding cereal boxes is not always waxed but is sometimes made by coating the paper with water-glass solution making it grease-proof and keeping it from soiling.

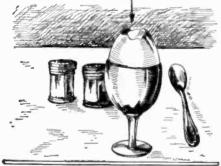


A new anti-freeze radiator compound uses a 35% solution of ethylene glycol in water.



A new type of artificial silk is now being made from wood. It is a very good product having many advantages and the process of making it is strictly a chemical one.





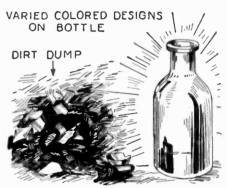
Chemically, eggs are all alike and the belief that dark colored eggs are richer has absolutely no foundation.



Formerly mercury was used in an amalgam with tin for application to a sheet of glass in order to produce a reflecting mirror. Metallic silver, deposited chemically from its compounds is now used.



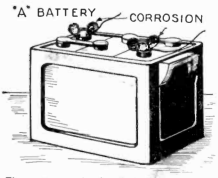
A metal that vaporizes very slowly at room temperatures is mercury. The vapors cannot be seen.



Because of the action of alkali soit on glass surfaces, buried bottles often become very beautiful, reflecting the light in rainbow colors.



Milk of magnesia tooth pastes usually consist of little or nothing more than milk of magnesia mixed with glycerine in proportions to obtain the desired consistency.



The green corrosion is principally copper sulphate formed by the acid attacking the brass bolt or the copper wire. It should be scraped off and the metal coated with vaseline.



Simple Home-Made Heliograph

to

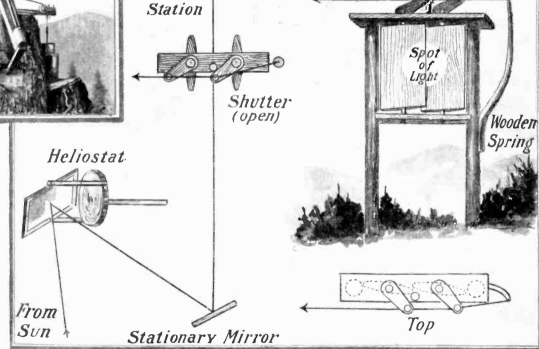
Distant

The details of the shutter for this novel heliograph are shown in the drawings below. Two shutters are used and are controlled by means of an operating string. In the heliograph itself, two mirrors are used. One reflects sunlight to the other and the latter projects beams toward the receiving station. With this device, communications can be carried on over 40 or 50 miles if the air is clear.

Operating String



In order to have the first reflecting mirror of the heliograph, called the heliostat, follow the sun, the old water clock principle is employed. One can, shown beside the stump in the photograph above, is filled with water. The inner one is weighted with rocks and a small hole in the bottom allows it to sink gradually in the water. The speed at which the heliostat travels in keeping up with the sun is regulated by placing more or less pebbles in the inner can. The rest of the details can be gleaned from the photographs and the drawings. When the small can hits the bottom, pour the water out, being careful not to lose any of the pebbles. —Britley A. Ball.

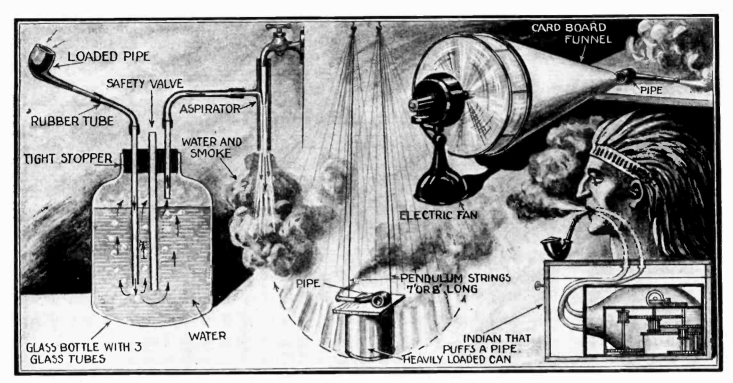


Using Non-Refillable Oil Can

Some types of non-refillable oil cans can be used as small funnels by carefully cutting off the bottom and enlarging the passage through the spout. This method of utilizing old cans is illustrated below at the extreme left. PLUG HOLE WITH TOOTH-PLCK OR SOLDER UPPER PORTION REMOVED DISPLACED AIR 37887 1418 408 100 HADY OIL CAN HOL PART OF SPOUT REMOVED TO SECURE CLEAR LARGE PASSAGE REFILLING CAN Cans of the type shown can be refilled by drilling a small hole in the top as shown can be refited by drilling a small hole in the top as shown and pouring oil in. Plug up the hole or solder it. The same effect can be obtained by im-mersing the can, with the exception of the spout, in oil. The can will gradually fill. HOLE AN ALA

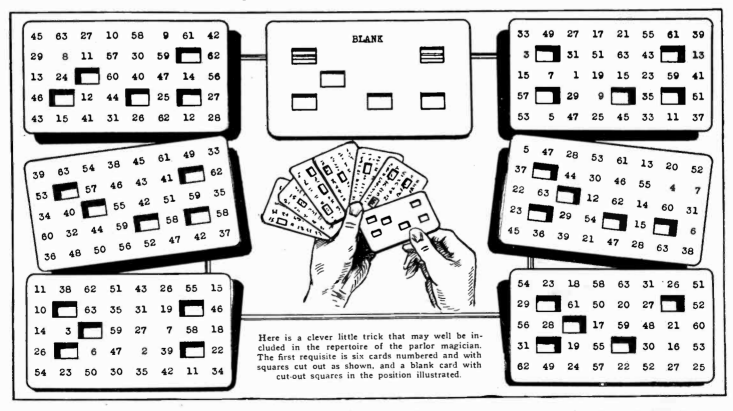
Stop Pin

Breaking in the Smoker's Pipe



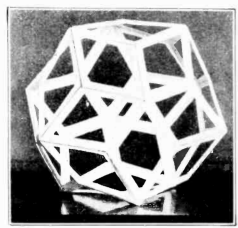
The devices shown above are for the purpose of eliminating the necessity of a smoker actually puffing on his pipe until the bowl is caked. The first device at the left makes use of a small water operated suction pump or aspirator connected to the pipe through a jar of water as shown. After the pipe is loaded, turn on the water and light the pipe. It will be smoked steadily. Another method is shown in the center. Lay the lighted pipe on a heavy extemporized pendulum and allow it to swing for some length of time. The air currents set up will puff the pipe. A third method uses an electric fan and a cardboard funnel which directs a brecze into the bowł of the pipe. A tobacco store advertising device is shown in the lower right corner. The image "smokes" the pipe by virtue of an inflated and deflated bulb operated by a simple clockwork. The mechanism, actuated by a spring, rotates a cam. The edge of this cam alternately presses and releases a piston which in turn periodically compresses a rubber bulb. Using any of the described and illustrated methods, a few pipes full of tobacco may be "smoked," thereby eliminating the raw taste of the wood before the smoker actually puffs on the pipe. —Harold F, Richards. Ph.D.

Mysterious Number Cards



After a set of seven cards as illustrated above are carefully made, which may be done by removing this section of the page, pasting it on cardboard and then doing the necessary cutting, any number thought of by one of the audience may be detgeted by the magician if the following procedure is carried out. Hand the six cards to the spectator, retaining the blank one. Request him to return to you all cards having printed thereon the number of which he thought. Place these cards one over the other in any order, put the blank card on top of the pile and the sum of the numbers visible through the various open spaces on the blank card will be the number thought of. — Chas. D. Tenney,

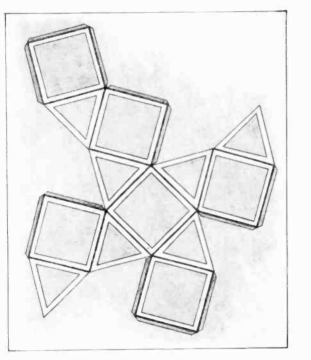
Paper Models of Crystal Structures



The above photograph shows a very interesting paper model of a typical form of crystal. It will be noted that the faces have been omitted, and but a narrow strip of paper is left along the edges. It is surprising to note the strength of these models.

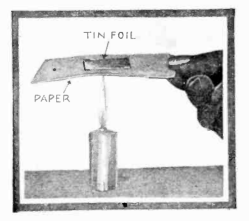
in the photo at the right is also adapt-a ble to making crystal motives for ornamental purposes. Lanterns and lamp shades i c n d themselves admirably to such purposes. They are incidentally frequently used for instructing stu-dents in the sci-ence of crystallography. They are easily constructed being made of one sheet of paper.

The method shown



The diagram above shows how another kind of crystal is made. The heavy lines indicate the folds. This crystal is likewise illustrated in the photo at the right. In making crystals from cardboard, the bend must be cut half through with a razor blade.

Experiment in Heat

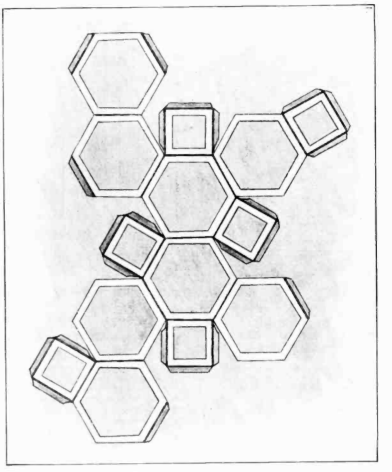


Left: An experi-Left: An experi-ment in heat con-duction. Tinfoil will melt on card-board, but the cardboard does not burn. The foil absorbs all the heat. -S. L. Bastin.

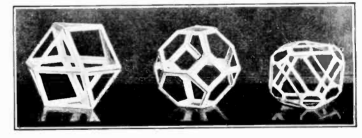
-S. Leonard Bas-

tin.

83



The crystal in the center of the photograph below was constructed as indicated in the diagram above. It is made entirely of one sheet of paper and cut out with a pair of scissors or safety razor blade. Flaps are left for gluing.



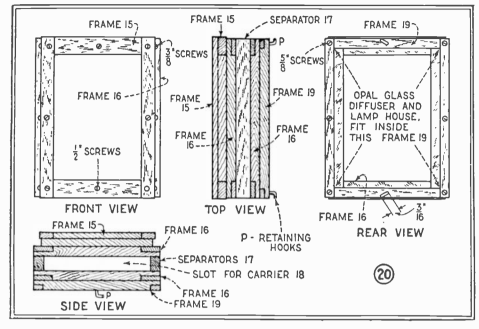
Photos above illustrate three different types of crystals. A complete of models of this nature are very valuable to the instructor in crystallog-raphy. The open windows in the faces of the crystals permit students to make good drawings of the same. —A. Gruntal.

Making Walls Grip Nail

When a nail comes out of a plaster wall it is often impossible to get it to grip in the old hole. Bind the nail with cotton wool, soaked in glue, and reinsert. When dry, nail will grip firmly. ASTER ALL LOOSE NAIL 15 BOUND WITH COTTON WOOL DIPPED IN GLUE AND REPLACED

An Enlarging Machine for \$5.37

With a Lens as Fine as That on Your Pet Camera By R. A. CHATH



OW many times have you turned OW many times have you turned out an especially fine negative, nicely composed, full of detail, needle sharp, and then lamented, solto voce, "Gosh, if I only had some sort of enlarging machine, I'll bet I could run that up to a sixteen by twenty." Doubtless you could, if the enlarger had a fine lens, which meet of them haven't upless you want to pay upward of \$35.00. However, if the direc-tions below are followed, you will soon possess an instrument which will equal the work of any of the high priced machines, at a cost of \$5.37 and some elbow grease. The adapter to be described is secured to the rear of the camera in place of the plate

holder or camera back; thus you are enabled to make use of your fine taking lens, and the most important and expensive item of an enlarging machine is taken care of, at a

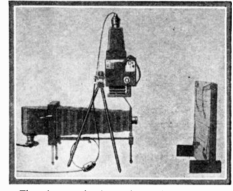
cost of absolutely nothing. One of the most interesting features of this outfit is its compactness. The whole set-up, in the $2\frac{1}{4}\times3\frac{1}{4}$ -inch size, may be mounted on a very small card table (Fig. 1) and the attachment itself can be packed away in a good size cigar box.

The particular attachment detailed below was designed for use with the Auto Graflex Junior, but may be readily adapted to most $2\frac{1}{4}\times 3\frac{1}{4}$ -inch cameras by slight modifica-tion, as will be described later. The general dimensions can be expanded to accommo-date larger cameras very easily, but care should be taken to make the wood parts heavier if the size is increased a great deal. First, go to the hardware store and purchase a piece of sheet tin or roofing tin and a piece of thin opal glass about $3\frac{1}{2}\times4\frac{1}{2}$ inches. Be sure it is free from bubbles and scratches. Now get the following: flat head (brass) wood screws, size No. 1, 65% inches long, 63% inches long, 81% inches long and 41% inches long. Now secure two round head (brass) wood screws, size No. 1, 1% inch long, two small screw eyes, same size shank as above screws; a small can of hotpipe aluminum paint and a small can of dull black iron enamel. Get two small round medium stiff brushes, a small can of strong, quick drying glue and two sheets of fine grit, garnet or sandpaper. That will be all at the hardware store. Next, go to the electric supply shop and get an attachment plug complete, separable cap and body, 8 feet of silk-covered duplex lamp cord and one 110volt keyless electric light socket, brass body, with threaded end for shade holder; an in-

with threaded end for shade holder; an in-sulating bushing for wire end of socket and a Uno No. 501 shade holder. This type is the only one which will answer. A 50-watt, short body, mill type, tipless P19, Mazda B electric light bulb and one through cord, push-button switch, similar to the Cutler-Hammer No. 7050, complete the purchases. Cut out Figs. 3, 4, 5, 6, 7, 8, 9 and 10 and take them to your local pattern maker, carpenter or lumber yard. After you have located your man, tell him you want one strip each, exactly as shown, of clear, straight-grained mahogany, smooth finish all over and dead to size. Don't let them tell you that the wood can't be cut to such clese dimensions. It's easy enough to do, but many of these artisans are too lazy and care-less to attempt the work, except under strict less to attempt the work, except under strict orders from the customer. A dollar and a half is plenty for this job, so don't stand for any profiteering. If you can't get ma-hogany, take birch or cypress, if it is thor-oughly dry. Right here let me say a word about mahogany. Most people have an idea that it is no here do a mark and even difficult that it's as hard as a rock, and very difficult to cut. As a matter of fact, though it is classed with the hard woods, the ordinary commercial variety is not at all hard and may be easily handled. Well, now, you have \$5.37 worth of ma-

terial that's got to be put together, so right here is where you start to use the elbow grease. The first things to get busy on are the wooden parts, the negative carrier or printing frame (Fig. 18) and the adapter body (Fig. 20). You will note that the negative carrier is made up of the strips 8 and 9, while the body is made up of the four frames and two separators (Figs. 15, 16, 17, 19), which are, in turn, made up of the strips 3-4, 5-6, 7, 5-6 and 10-10. With the aid of the scale, square and scriber or sharp pencil, mark off the strips to the re-ouired length, leaving about 18 inch between sections to allow for the saw slot. For example, take the front frame (Fig 15), composed of strips 3 and 4; cut off two lengths of strip 3 a full $4\frac{1}{16}$ inches long and two lengths of strip 4 a full $3\frac{1}{32}$ inches long. Follow this example with the other strips until you have them all cut to length.

The next operation is to cut and fit the



The photograph above shows the home-made er described here, in comparison v with a manufactured type of standard design. Fig. 1.

The drawings at the left give details and dimensions for the construction of the negative holder and the light diffuser for use in connection with a lamp housing and a standard camera, the combination making an excellent type of enlarging device. See text for complete description.

half check joints (Fig. 11). These are the easiest sort of joints to make and when Mark off exactly where the joint is to be made, taking care that your lines are square. The cross-grained cuts should be made with the fine saw to the required depth and the section to be removed cut away with the knife,

After you have the joints for one frame cut and fitted, you can glue it up and let it dry while you are working on the next. The joints should be covered with glue, placed together and securely clamped to one of the wood blocks by means of the small steel clamps. There are three precautions to take when clamping up the frames. First, don't place the frame directly on the wood block, as some of the excess glue may onze out, get between the frame and the block and may make it next to impossible to sepa-rate them. This trouble may be obviated by placing a couple of sheets of paraffin paper between the adherents. Second, place an even slip of wood between the clamp and frame, so that the surface of the latter will not be marred by the pressure of the screw Third, be sure to check the angles end. with the steel square.

You are now ready to glue the frames together. The two frames 16 should first be glued to the separators 17, forming the guide in which the negative carrier sides. Be sure to test this latter fact before gluing and see that the carrier actually does slide through freely. Before gluing up any more sections, drill holes for the six $\frac{3}{2}$ -inch serves in the front, or frame 15 side of this as-sembly, as this same frame 15 partly covers the screws when it is assembled in place. Countersink the screw holes slightly with the point of the knife, to allow for the heads. A bit of soap rubbed on the screws before insertion will make them go in easier and tend to prevent splitting. Frames 15 and 19 are next glued up in the same manand 19 are next glued up in the same man-ner, additional strength being secured by the insertion, respectively, of the eight $\frac{1}{2}$ -inch and the six $\frac{5}{6}$ -inch screws. Fig. 20 shows the assembly quite clearly and the builder should experience little difficulty in con-structing a solid, fine looking job. If you desire, four 1/4-inch screws may be inserted in the corners of the negative carrier (Fig. 18), but as the wood parts are so small, this

will probably tend to weaken rather than strengthen the frame.

Having completed the wood parts, clean up all the joints with the file and sandpaper, rubbing down until the finish is smooth and free from roughness. Give the parts a level coat of black enamel and set away to dry. Next on the program is the lamp house. Fig. 21 shows the layout of the part and Fig. 22 gives an idea of how it will look after bending up. First, take your scale, square and scriber and lay out the design exactly as shown in Fig. 21. Using the tinsnips or strong scissors, cut around the outside lines and the central hole. This hole is for the shade holder, which should next be taken in hand.

Again using the tin-snips, cut off all the ring which supports the screws for clamping the shade. Continue cutting on the flange until you have a ring $1^{11}/_{16}$ inches in diameter (Fig. 22). This will remove the part having a ring of small ventilation holes and will leave you a solid, narrow flange and threaded portion. This should be securely soldered in place in the hole in the lamp house, with the threaded portion placed in such a manner that it will project inward when the house is bent up. Next, place the tin lamp house layout with the line *a* exactly over some sharp, right-angled edge, such as the end of a table—a metal edge would be better. Clamp the tin securely in place by means of the wood block and steel clamps and hammer the 1/8-inch flange down until it is perpendicular to the main portion. Continue this same operation with the lines b, cand d_i and then with the lines c_i f_i g_i and h_i . The same general idea should then be fol-lowed with the edges i, j, k and l_i except that the bends should not be quite as acute— you will note that the sides taper somewhat. Be sure to bend *i* and *j* before you do kand l_i otherwise you will have considerable difficulty in getting the side flanges in their correct place. Finish up the job by solder-ing the flanges e, f, g and h to their re-spective adjoining sides and you will have box-shaped arrangement, something like Fig. 22. In regard to the soldering, though both the shale holder and flanges can be easily soldered with a soldering iron in the hands of an operator of some little previous experience, the best thing for the novice to use is some sort of blow torch or Bunsen A small blow pipe and alcohol burnhurner. er will answer admirably. These may be purchased for about 50 cents in most hardware stores if the builder is not already provided with them.

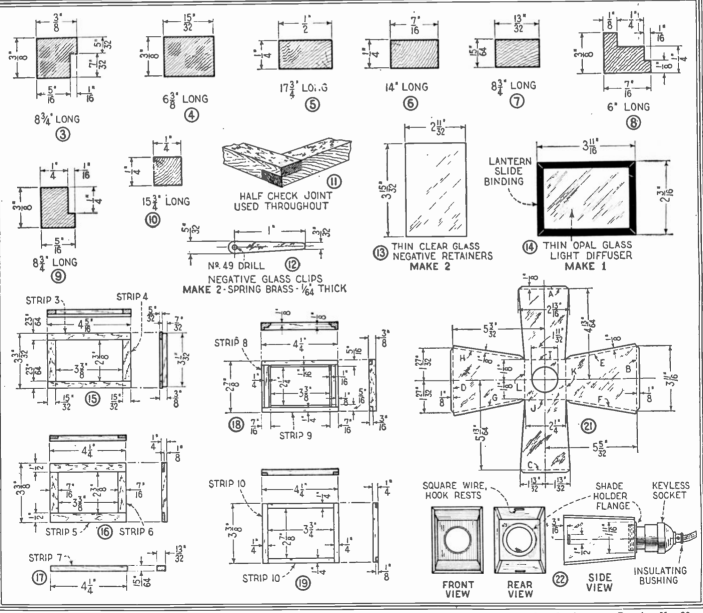
The use of a prepared solder paste will facilitate matters, as it melts easily and flows freely. The joints to be soldered should be smeared thickly with the paste on both the adjoining surfaces. The flame of the burner is now applied by blowing through the blow pipe until the solder is thoroughly liquified. At once press the joints together firmly and hold securely until the solder has a chance to cool and harden. If the above-mentioned type of paste is used, the job should be scrubbed off with wood alcohol to remove the excess of flux. Too small pieces of the interposition shown. These are for the retaining hooks (p, Fig. 20) to press against. The wire referred to is that used for hooking up radio receiving sets; it is called bus wire. No doubt any of your radio friends can supply you with an inclu or so. A coat of aluminum paint inside and one of the black enamel outside finishes the lamp house.

After you have gotten this far, the rest is plain sailing, so take your glass cutter and finish up the light diffuser, as shown in Fig. 14. Bind it with lantern slide tape or narrow strips of *passe-partoul*—and that's done.

row strips of *passe-pariou*—and that's done. Next, get two old photographic plates, wash the emulsion off with hot water and cut to the size shown in Fig. 13. These are the negative carriers and should be free from scratches and bubbles.

The little retaining hooks previously mentioned should next be made from the two small brass screweyes. Heat the eyes red hot in a gas or alcohol flame to anneal the wire and then, after cooling, bend into the shape shown in Fig. 20.

wire and then, arter counce, shape shown in Fig. 20. The only thing left to make is the set of clips for the negative glass. These clips (Continued on page 969)

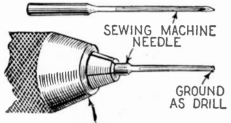


The various drawings directly above show the remaining details for the construction of the various parts of a photo enlarger. All of the numbers

on the drawings correspond to those given in the text. Drawing No. 20 is on the preceding page; other pictures in continuation.

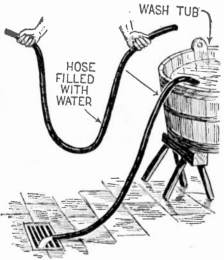


Emergency Drill



CHUCK OF HAND DRILL When a very small drill is necessary for fine work, one can be made from a sewing machine needle that will give excellent service. The point is broken off and the stub is ground on an emery wheel to the same shape as the end of an ordinary drill. -S. G. Garbutt an ordinary drill.

Handling Wash Tubs



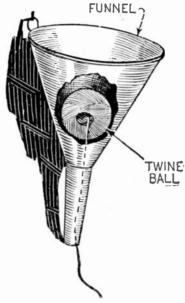
An 8-foot piece of hose will lighten the labor of wash day when movable tubs are used. The hose can be used to siphon off the water from the tub or to sinhon water from some other container into the tub. -Mrs. Nina Jeffers

Stiffening Brushes



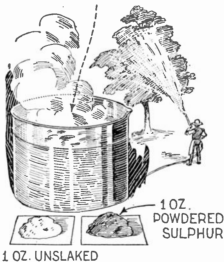
When the bristles of hair brushes have become soft through repeated washings, they may be stiffened again by dipping in a strong solution of alum and then drying quickly by means of heat. If necessary, the dipping may be repeat-ed. —Mrs. Nina Jeffers

String Holder



A ball of string or twine left to its own devices will often be lost. If, however, it is placed in a funnel and the cord threaded through the bottom, the cord can be used as desired and the supply will always be in its proper place. —Mrs. Nina Jeffers

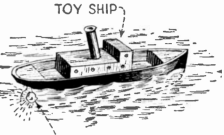
Tree Spray 1 QT. BOILING WATER



LIME

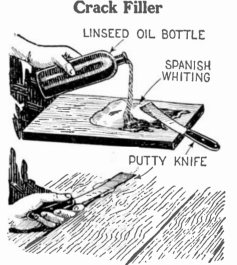
Fruit growers often lose valuable trees and fruit through attacks of various kinds of fungi that are detrimental to the well being of the trees. In cases of this nature, a home-made spraying liquid that is very effective in fighting these growths can be made up as shown above. these growths can be made up as shown above. Water, powdered sulphur and unslaked lime are mixed together in the following propor-tions: One quart of boiling water to one ounce of each of the solid materials. The re-sulting liquid is applied to the trees through any type of sprayer available. It should be filtered and cooled before using. --L. V. Bergman.

Toy Ship



CAMPHOR FASTENED HERE

If a light toy boat is constructed after the fashin shown above and a bit of camphor is fasten-ed to it, the boat will zigzag slowly through the water until the camphor loses its power of changing surface tension. -Author please send address

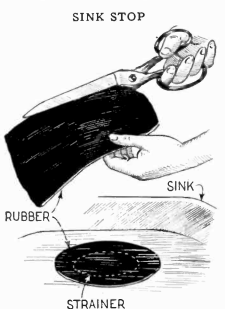


If Spanish whiting is mixed to a thick paste with linseed oil it makes an excellent crack filler. Paint the cracks and when dry, fill them, using a putty knife. Then paint in the usual way. -Mrs. Nina Jeffers

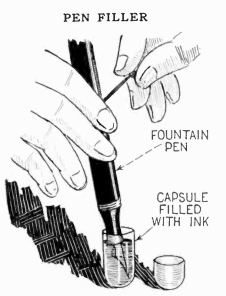
Letter Spacing



A certain series of letters may be made to fit any given space if the series is first laid out on a strip of paper and projected upon the required space as above. All letters will then be in the correct proportion.—August Jeffers.

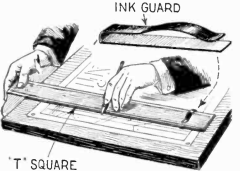


If a disk of rubber is cut from a piece of inner tube, it can be used as a stopper for the outlet of a sink. Dip the shears in water be-fore cutting the rubber. The disk will lie flat under the pressure of the water. -Chester Lyndelle

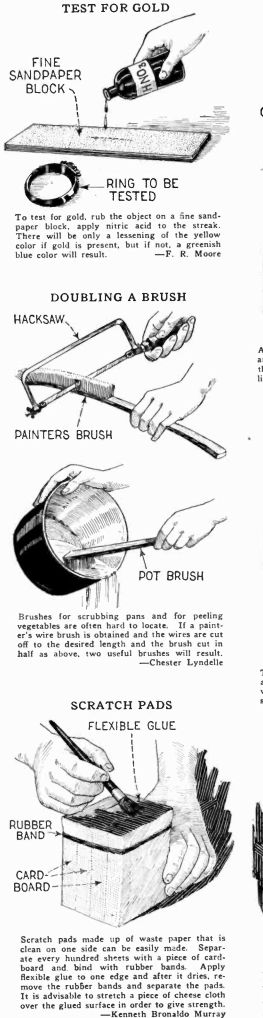


In case the handle of the self-filler is so low on the barrel that the pen cannot be introduced deeply enough into an ink bottle, fill a gelatin capsule with ink as above and then fill the pen from the capsule. -Maurice Berger

INK GUARD



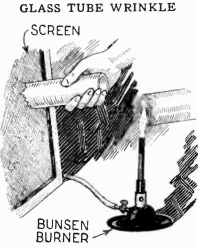
If a clip is made up from a clip of spring steel or brass in the shape shown above, it can be placed over the end of a T square, enabling the draftsman to work over wet ink without smudgfrom the paper. — James Davis



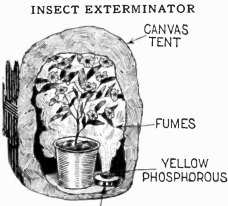
-Kenneth Bronaldo Murray

ATOMIZER QUILL CORK QUILL

A simple atomizer may be made of two quills and a cork cut to the shape shown above. Blow through the horizontal quill to vaporize the liquid in the bottle. -William McGauley



To smooth off the jagged edges of a glass tube after it has been cut, stroke the end down-ward on a piece of wire gauze and then finish smoothly by heating in a flame. -Robert W. Garis



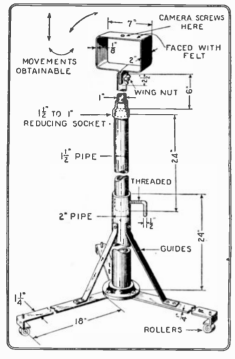
TIN CAN COVER,

When insects infest plants, cover the plant with a canvas tent as shown and burn yellow phos-phorous under it. The phosphorous pentoxide will envelope the plant and exterminate the in-sects. —William M. Goldberg

Surprise Match Box



Camera Tripod



A tripod stand for the studio that is very rigid A tripod stand for the studio that is very right and adaptable to most cameras can be made from pipes and pipe fittings as shown above. The height of the tripod is regulated by means of the telescoping tubes. The strap iron guides shown are not absolutely necessary but they increase the rigidity of the entire tripod. The type of top shown gives a tilting capacity when desired, thus increasing the utility of the stand. —Raymond B. Wailes

Sun Dial

1/1

BEND ARMS OF CROSS OVER CIRCULAR BLOCK

To make a fairly accurate sun dial, cut out a cross of 14

hour marks on it as shown

holes for the shadow wire and

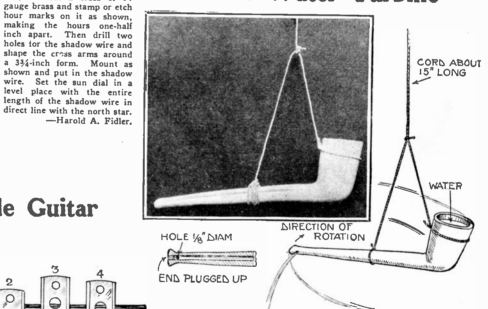
RUBBER BAND FASTENED MATCH BOX-// уцип х х хіхпі п п цу у 111 STAMP NUMERALS HOUR AND HALF HOUR PUNCH DIAL FOR [[]]] CARDBOARD MARKS ON 14 GAUGE BRASS CROSS SHADOW WIRE FLAP GLUED HERE CONTAINER FOR

SUN DIAL MOUNTED

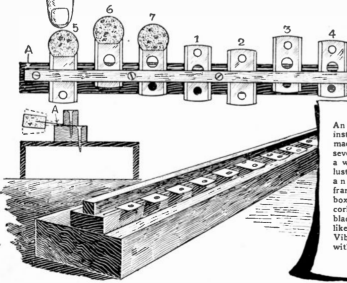
ON A BLOCK OF WOOD

A trick match box that will fool your friends and A tick match box that will fool your menas and afford much amusement can be readily made in a very few moments. Glue two bent strips of card-board in the slide of a match box as shown above. Arrange a rubber band so that it tends to pull the han upward. However, the triangle of cardboard holds the flap down when the box is closed but upon opening, the rubber band pulls the flap upward and catapults the flour from the cup. —Alden Henry Johnson

Model Water Turbine



How To Make A Razor Blade Guitar



An interesting musical instrument can be mounting made by several razor blades in a wooden frame as illustrated at the left and mounting the frame on a wooden box. Attach a piece of cork to the ends of the cork to the ends of the blades if a soft plano-like sound is desired. Vibrate the blades with the finger. -Charles Mohr.

A most interesting working model of a water turbine can be made up in a very simple manner with the aid of a clay pipe and a few pieces of cord. First, the mouthpiece of the pipe stem is plugged up with sealing wax and a horizontal hole is drilled through only one wall of the stem. The pipe is then mounted in a sling made up of short pieces of string and another cord about 15 inches long suspends the potential turbine from any suitable point. If water is poured into the pipe bowl, a jet will escape through the hole at the side and the reaction will rotate the pipe rapidly in a direction opposite to that of the jet. The principle underlying the operation of this model is exactly the same as that of water turbines of the "Francis" type.

-C. A. Oldroyd, Rep. No. 4433.

PRIZE AWARD SUGGESTIONS Editor, SCIENCE AND INVENTION:

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Saint-Mande, France. Saint-Mande, France. (You have formulated a good idea which is not new, but, nevertheless, worthy of consideration. There is, however, only one way to accomplish what you have suggested, and that is if the manu-facturers would deposit the prize moneys with the magazine. It is absolutely necessary that an award be made, regardless of whether the prize-winning idea is good or poor, and this is the point which is not looked upon with favor by the majority of manufacturers. If henever prize contests are an-nounced in magazines that are mailed, it is in perative that the awards be paid. This is a post office regulation and any bona fide magazine lives up to it. Otherwise, the life of the magazine is materially shortened. Consequently, a prize must be paid, regardless of the number of entries in the idea is practical or not. If only one suggestion is entered in a contest, the first prize must be awarded to that suggestion, even though that sug-gestion could never be manufactured. Many con-cerns award first prizes for articles which could be suited to their particular needs, or which they could make with ease. On rare occasions the con-tests become nation-wide and find their way into meterspapers and magazines. At other times the contests are primarily intended for employees of the concerns making the offers.—EDITOR.) (You have formulated a good idea which is not

ANTI-GRAVITATION SCREEN

Editor, Science and Invention:

۶.

In the editorial on Gravitation in the September number of SCIENCE AND INVENTION it states that In the editorial on Gravitation in the September number of SCIENCE AND INVENTION it states that if a gravitational screen were invented, anything placed over it would remain stationary in mid-air. I always thought that if such a thing were invented, that anything placed over it would fly off into space because of the centrifugal force of the earth spinning on its axis, and would not the atmosphere directly over it fly off, too? If so, other air would rush in to take its place and the operation be repeated, so that if the screen were not immediately destroyed, the air on the earth would become so thin it would be impossible to live. I would be glad to know whether I am right or not. JACK SWEEK,

If the or not. Fight or not. Fight or not. JACK SWEEK, Seattle, Wash. (You have a perfect right to believe that any-thing placed over an area affected by a gravitation screen might be thrown into space because of the centrifugal force of the earth. On the other hand, such occurrence is unlikely. Unless a gravi-tation screen were built of such ponderous pro-portions and of such a power that it would com-pletely nullify all gravity, the object would not likely fly off into space. An anti-gravitation screen covering even an area of one square mile would soon lose its power upon an object rising for a distance of a mile or even less. At the same time the air in this particular area would rise with the



SCIENCE AND INVENTION desires to hear from its readers. It solicits comments of general scientific interest, and will appreciate opinions on science subjects. The arguments pro and con will be aired on this page. This magazine also relishes criticisms, and will oresent them in both palatable and unpalatable forms. So if you have anything to say, this is the place to say it. Please limit your letters to 500 words and address your letters to Editor—The Readers Forum, c/o Science and Invention Magazine, 53 Park Place, New York City.

object, and probably would be the only means of forcing the object up into the atmosphere. In view of the fact that in nature such a thing as absolutely stable equilibrium does not exist either in the air or in the water; by that we mean a balloon will not seek a certain height and remain at that height, and a submarine will not sink to a certain depth and remain at that depth, unless the controls are constantly regulated; one could automatically assume that an object could not remain stationary in mid-air even though the anti-gravitation screen had no effect on the surrounding atmosphere. Then again an object over an anti-gravitation screen has no weight. Those objects upon which



gravity has no effect can really be considered weight-less. The question then resolves itself into whether or not a weight-less, mass-less object could be hurled by centrifugal force or any other force. IVe could not very well hurl a handful of ether at a person, and we leave the question open as to whether ether has weight or not. So you see one can probably argue as to what might occur to an object under the influence of an anti-gravita-tion screen for a very long time without arriving at a definite conclusion. Your question is, how-ever, scientifically interesting because it makes people think about scientific possibilities and any question which causes people to think is valuable. —Editor.)

THAT STIFF COLLAR

Editor, Science and Invention:

Editor, SCIENCE AND INVENTION: Your article in the June issue of SCIENCE & INVENTION magazine under the heading of "Needed Inventions" was interesting to me. In regard to the "stiff man's collar," I would like to ask you if you would be man enough to wear a different collar more comfortable if one was de-signed or invented? This is in the line of my husiness and I have an idea of a new style of collarless shirt in mind now. I will be only too glad to put it on the market if such a market could be found for it. You mention the women and their comfortable neekwear. Wel., you see women are heroines. They will put on and wear anything that is offered for sale and will discard it if it does not suit any more. Of course some men do the same, but all of them are wearing the unconfortable stiff collar, and then occasionally cussing the mis-sing collar button, but the stiff collar has gotten to be such a habit that the men really do not want anything different. Suppose you form a collarless club and order a few dozen shirts with comfort-able collars attached, and if all the members of

the club then turn out with the new style of shirt at the same time, you might set a new style in men's wear. I have the "invention" and am ready to submit it at any time any time.

"Sofia,"

New York City. (Now "Sofia" is that a nice thing to do?

do? As soon as we vote for a collar-less fad, you turn right around and ask whether we would start such affair. We also believe that the halless fad is a good thing for health, but we did not start that. The cditor is like a little boy who says, "No, you dive in first. I want to know if the water is cold."

to know if the water is cold." Nevertheless if a really sensible men's garment were placed upon the market, there is no doubt but that our modern young men would take to the fad quickly. Balloon and bell bottomed trousers seem to have taken the country by storm with-out any good reason for their being worn. So why wouldn't a sensible collar-less shirt be accepted with equal enthusiasm? --EDITOR.) -EDITOR.)

ANTI-AIRCRAFT NETS

Editor, SCIENCE AND INVENTION:

Editor, SCIENCE AND INVENTION: In the September edition of the SCIENCE & INVENTION, on page 423 there was an article about "Anti-Aircraft Nets," and the object of the net is to foul the propeller and bring down the air-olane. I think that this idea is worthless, for after one or two airplanes have been caught by the nets, all the other planes could be equipped with guads for their propellers similar to those of electric fans. I have read many interesting arti-cles in SCIENCE & INVENTION and have found them to be of great help to me. I believe everybody that has read the magazine has also found it that way. RAYMOND I. MILLER.

RAYMOND J. MILLER, Detroit, Mich.

(Of course your statement is true, but et the very moment that the enemy airplanes equip themselves with anti-aircraft net guards, their op-gonents place bombs on the bottom of the net which bombs are suitably equipped with time fuses. When the net becomes urapped around a plane, the bombs will explode in mid-air and de-stroy the enemy craft.—EDITOR.)

AN S. & I. GEOGRAPHIC **EXPEDITION**

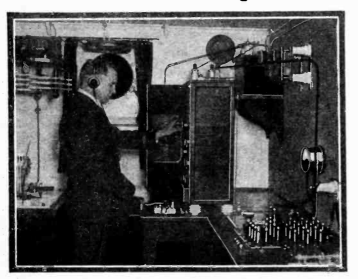
Editor, SCIENCE AND INVENTION:

EXPEDITION Editor, SCIENCE AND INVENTION: The current copy of SCIENCE AND INVENTION (October) is the best we readers have had for quite a while. For some reason your magazine had been losing ground with me lately, but as a result of the October number my quarters are all dedi-menter Publishing Co. Among the articles which I considered the hest masterpiece. The drawings were of the most excellent variety while the reading matter was as good. Let us see more articles on this order. "Our Wood Supply" was also worthy of your pages, as was the "Huddson River Waterfall." Don't you think there is a little too much Radio devoted to this science. There are a few of us fellows who do not buy your paper for the Radio section of the readers of SCIENCE AND INVENTION. Methods and dispense with a little of the Radio section. Mostible for the readers of SCIENCE AND INVENTION to devote to this science. There are a few of us for the magazine? Last month eleven pages were devoted to this science. There are a few of us fellows who do not buy your paper for the Radio for the readers of SCIENCE AND INVENTION. Mostible for the readers of SCIENCE AND INVENTION to devote to this science. There are a few of us for the readers of SCIENCE AND INVENTION to during the graft work like a trip to the North Pole or anything like that, hut I do believen it othe more or less waste places of the United States. A flag could be adopted and a constitution drawn up. Private donations could support the States. A flag could be adopted and a constitution drawn up. Private donations could support the States. A flag could be adopted and a constitution drawn up. Private donations could support the States. A flag could be adopted and a constitution drawn up. Private donations could support the States. A flag could be adopted and a constitution drawn up. Private donations could support the States. A flag could be adopted and a constitution drawn up. Private donations could support the States. A flag could be adopted

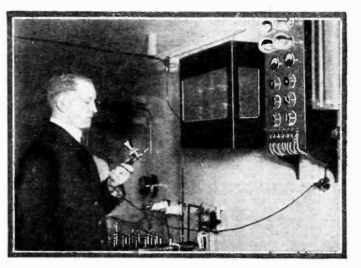
AND INVENTION NOW and in the world attend SCIENCE AND INVENTION NOW and in the future. BLAINE HOLLIMON, JR., Ennis. Texas. (Now here's an interesting thought. Why not a SCIENCE AND INVENTION geographic expedition? Ve wonder what our readers would think of a proposition of this nature. If charce at the present time a great many reporters all over the world who are in constant touch with some of the really re-markable expeditions note being advanced by the large scientific bodies the world over. It is in this way that the readers of SCIENCE AND INVENTION Magazine are enabled to get their information wicker than in many other publications. If a representative of SCIENCE AND INVENTION is not editors of this magazine wire, radio or cable him in advance to spare no expense in getting the necessary information. The idea of a SCIENCE AND INVENTION geographic expedition is quite unique. No doubt, it would be better to have an expedi-tion of our own. We leave it to our readers.— EDITOP.)



Ship Radio Installation

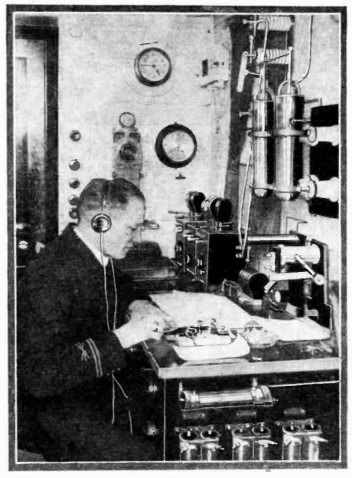


Chief Radio Officer Lindahl is shown above at the key of the continuous wave transmitter installed on the S. S. Gripsholm. In the cabinet in the center of the photograph is a one-kilowatt oscillator tube.



The Gripsholm also carries a complete radiophone installation and part of it is shown in the photograph above. This set is used for inter-communication between ships and has a daylight transmitting radius of from 400 to 700 miles, depending on weather conditions.

VER since the S. S. Republic, in 1909, was saved by summoning assistance by radio, owners and operators of steamship lines have come to realize more and more that radio is one of the most important features of their service and that the very latest developments must be employed, if the best results are to be attained. Of course, there are radio laws today which specify certain equipment to be carried by ships, but such equipment merely covers the barest of necessities and does not provide for any particularly consistent service. If ships only carry the required amount of apparatus, they will often find themselves out of touch with land. If the latest types of vacuum tube transmitters and receivers are employed, there is no difficulty whatsoever in keeping in constant communication with land stations. The tube transmitters of today are far superior in all ways to the older type of spark installations that formerly were in universal use. With lower power and more compact apparatus, greater distances can be covered with tubes, than were even thought of of when spark transmission was used. Furthermore, with vacuum tubes, interference is reduced to a minimum inasmuch as this type of transmitter can be sharply tuned; a great contrast to the spark sets. Therefore, with tubes, consistent transmission at all times can usually be had without the operator having to wait his turn until interference clears up.

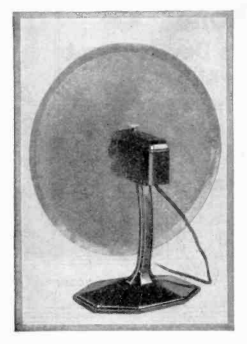


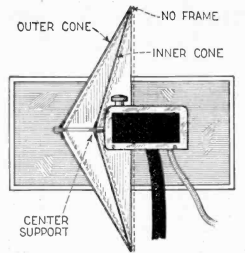
Above we see the operator of the S. S. Gripsholm's C.W. transmitter at the operating table. To his left is an efficient type of receiver designed to cover a wide band of wave-lengths.

I N response to the ever increas-ing demand for consistent radio communication, a powerful vacuum tube transmitter of the latest type has been installed on board the S. S. Gripsholm, a new electrically driven liner of the Swedish-American line. The photographs on this page give a very good idea of the completeness of the installation and the compact manner in which it is installed. A one-kilowatt vacuum tube is employed as an oscillator and two rectifier tubes are also used. The plate current supplied to the oscillator after it has passed through the required rectifier and filter system is actuated by a pressure of 12,000 volts. The installation is so arranged that the oscillator tube can be used either for C.W. (continuous wave) or radiophone transmission as may be desired. Passengers can communicate with other ships by phone just as easily as if they were using the telephones in their own homes. Then for commercial traffic, the necessary switches can be thrown and the entire in-stallation used as a C.W. transmitter. Traffic is then handled from ship to shore and from ship to ship. Passengers avail themselves most frequently of this service, particularly business men who desire to keep in constant touch with their home offices. The transmission is so perfect and consistent that it has won the praise of many and the operators are elated over the working of the installation.

The Latest in Cone Speakers

1 4 - 2 + 12 (12 - 13



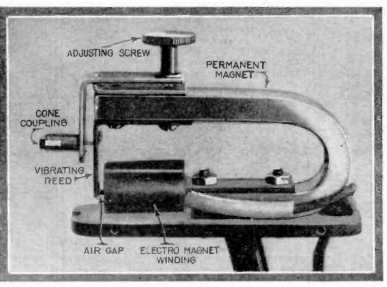


The above diagram shows the double cone construction and in exaggerated form, the motion which the cone shaped diaphragms take when vibrated by the ruggedly constructed element illustrated below.

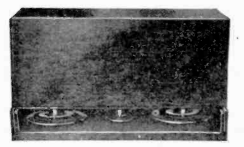


A front view of this new cone speaker.

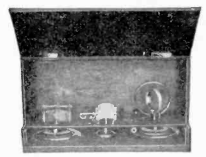
The above illustration shows a rear view of this new loud speaker employing two cones for setting up atmospheric vibra-tions. Note how the cones are not supported in any frame whereupon the large diaphragms are allowed to move freely with-out the damping effect of a sup-porting frame. The sole sup-port of these diaphragms is the center rod by means of which they are attached to the shaft which in turn, is fastened to the The above illustration shows a which in turn, is fastened to the vibrating reed. The advantages of the double cone construction are obvious when it is known that the audibility curve of a single cone is very erratic. Using two cones of different shapes as shown in the diagram in the top center of this page overcomes many such defects.



When two cones are used as when two cores are used as the large diaphragms of a loud speaker, and they are of two different angles at their apexes, the theory of the operation is simply that when a note is simply that when a note is sounded which one cone fails to reproduce satisfactorily, the other one usually will step into the breach and reproduce the note perfectly. That this is quite true is proven by the excellent opera-tion of the type of double cone loud speaker shown. To the left is a photograph of the interior mechanism of the unit that opermechanism of the unit that oper-ates the double free cones. Note the extreme simplicity of every part and the ruggedness of the entire assembly. The size of the air gap is controlled by the ad-justing screw indicated. Photos courtesy Fitch Radio Co.



View of set with cabinet closed.

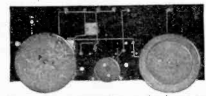


Front raised showing instrument layout.

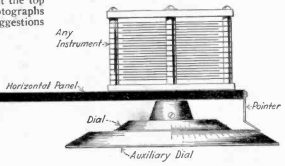
Novel Cabinet

NOVEL method of mounting radio in-A struments in an unusual cabinet is il-lustrated on this page. There is no vertical panel as is usual with radio sets. Instead, the panel is horizontal and the instruments are mounted as shown in the photograph in the lower left-hand corner and the drawing in the lower right. Then, if desired, a loud speaker with a specially designed horn could be placed in the rear of the cabinet and the opening for the horn could be cut at the top of the front cover. The uprices photographs of the front cover. The various photographs here are only meant to serve as suggestions to constructors who may desire to make up a radio set that is a little out of the ordinary in design

Aside from the unique method of placing the instruments, there are several advantages of this construction. One of them is the accessibility of the instruments and another is the ease of tuning. Rotary instruments do not have to be balanced inas-much as the rotating parts have their aven their axes perpendicular. In this way, bearings that are not used for connections can be loosened. —Edward Rosewater.



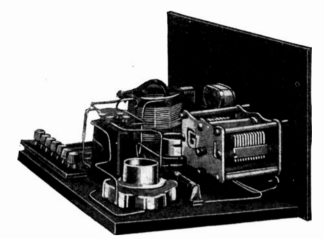
Above: The bottom view of the instrument panel shows the wiring and the placement of controlling dials.



In this set, a standard dial is drilled all the way through and attached to the shaft, an auxiliary dial being placed as shown. This is not necessary if a larger dial can be obtained for the main one.







INCE the publication of the article dealing with a short-wave transmitter in the October issue of SCIENCE AND INVENTION, we have had many requests from various readers who are desirous of constructing a short-wave tuner that will enable them to cover the 40- and 80-meter amateur bands without changing coils. Furthermore, a good many of our readers are cognizant of the fact that some broadcast stations are operating on the very short wave-lengths and they are desirous of tuning in on these programs so as to note the difference, if any, between short-wave and standard-wave broadcasting. In order to meet the many requests that have been sent to the writer, the radio receiving set shown in the photographs on this and the opposite page has been designed and built. Placed in actual operation in the writer's station at 3MO, the particular set under discussion did In fact, checked against a wavemeter, its range was from 40 to 120 meters. Obvi-ously this is not exactly what is desired for

LIST OF PARTS

- 1. 4-turn primary coil.
- 12-turn secondary coil.
- 3. 14-turn tickler coil.

- .00025 mf. variable condenser. .00025 mf. fixed grid condenser. 4
- 5.
- 6.
- 8.
- Variable grid leak. Detector tube. Detector tube rheostat. .001 mf. blocking condenser. 0
- 10. Audio-frequency transformer (see
- text). 11.
- Audio-frequency amplifying tube. 12. Fixed filament resistance.

- 13. Cord tip jacks.

14. Filament switch.

short-wave work, inasmuch as it does not cover the complete 40-meter amateur band. Therefore, a .00025 mf. tuning condenser was substituted for the .00035 mf. shown in the accompanying photographs and the de-sired results were obtained. It was now found that the tuner would cover a band of from below 35 meters to 100 meters. The reason that no definite figure can be given for the lower end of the band is because for the lower end of the band is because of the fact that the wavemeter available at the time would only tune down to 35 meters. However, this set with a .00025 mf. con-lenser for tuning the secondary can be relied upon to do all of the work that anybody can possibly desire for a short-wave receiver tuning below 100 meters.

TYPE OF SET

In designing the set a good many things were taken into consideration before the actual construction was undertaken. The writer realized that it is not always possible to make a perfectly mechanically balanced

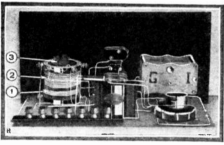
Science and Invention for February, 1926

The Radio Constructor

Describing the Construction of a Short-Wave Regenerative Tuner By A. P. PECK

***** The photograph at the left shows practically all of the parts used in the construction of this shortwave three-circuit regenerative wave three-circuit regenerative tuner. Any standard parts that may be at hand can be used in the construction of this set and excellent results may be expected if care is exercised in the building of the parts, in the assembly and in the wiring. Follow this compact layout if you want a mechanically small set.

tickler coil, but, just the same, this type of construction was used in this particular set because, on the other hand, it costs little. A variocoupler can be constructed from odds and ends that are very easy to obtain and the cost of an instrument of this nature will undoubtedly be far less than that of a good variable condenser, such as would ordinarily



The view above was taken looking directly at the back of the short-wave tuner. Note handy terminal strip for connections

be used in some sort of a capacity feed-back be used in some sort of a capacity feed-back circuit. Therefore, the standard three-circuit regenerative type of receiver was adopted for this and another reason. This last rea-son was because the circuit is well known among broadcast listeners and most opera-tors are quite familiar with its operation and general characteristics.

Let us first deal with the construction of the variocoupler. The one shown is of a the variocoupler. The one shown is of a standard manufactured type procurable on the market today, but if the reader desires to build his own, and he probably will, at least for an experiment, the following details are given: The stator is wound on a form 234 inches in diameter and at least 234 inches long. In the type shown glass 234 inches long. In the type shown, glass

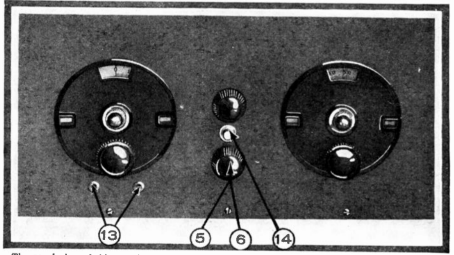
rods supported between bakelite ends are employed for supporting the wires, but any other type of low loss form, or, for that matter, any thin insulating tube can be used. If the latter is employed, it is advisable to cut away portions of it in longitudinal sec-tions so that the amount of dielectric in the field of the coil will be reduced and, conse-quently, the losses will be lower. Two coils are wound on the stator, one constituting the primary or untuned antenna coil, 1, and the other being the secondary, 2. The first consists of four turns of wire and the second employs twelve turns. In the coupler illuswound so tightly on the form that it could not move. However, the reader will probably want to use ordinary round copper wire, inasmuch as it is easier to obtain and, therefore, ordinary antenna wire can be pressed into service. Space each turn of wire about its own diameter from the next turn, pre-ferably winding cord between each pair of turns, so that the successive turns cannot become short-circuited. Do not put any kind of "dope" or binding adhesive on the windings, as this tends to increase losses tremendously, particularly when working at the high frequencies. The tickler coil, 3, of this tuner unit is wound on a form $1\frac{1}{2}$ inches in diameter and consists of fourteen turns of No. 22 D.C.C. wire. Glass rods are also used on the rotor form of the instrument illustrated, but here again, any type of insulating tube can be substituted. A suitable shaft and mounting bracket is pro-vided for rotating the tickler and for fastening the entire unit to the panel.

TUNING CONDENSER

The other instrument of the tuning section of this set is a variable condenser, 4. Use a .00025 mf. size, and if you wish to obtain the very latest in tuning, use a straight-line frequency condenser. By doing this, the tuning on the 80-meter amateur band, which is not entity as there are the lower one will is not quite as sharp as the lower one, will be found quite satisfactory, whereas, when tuning around 40 meters, the stations will be separated more than they would otherwise be, if a straight-line capacity instrument was used.

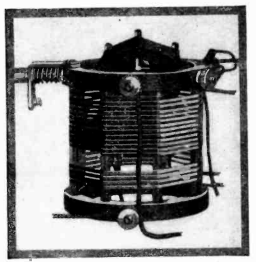
In order to simplify the control of this of controlling the audio frequency amplify-ing tube filament was placed in the filament circuit. By using this little instrument, another rheostat becomes unnecessary. How-ever, in the detector circuit it is very advis-

(Continued on page 973)



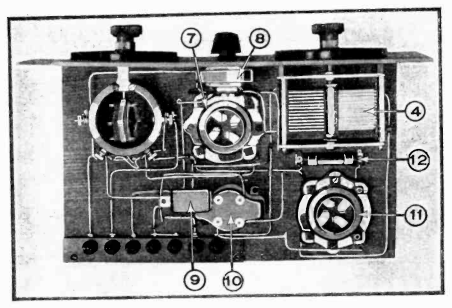
The panel view of this set gives an excellent idea of the neat and compact layout that has been The numbers on this and the other photographs in this article correspond with those in the list of parts and on the diagrams on the opposite page. employed.

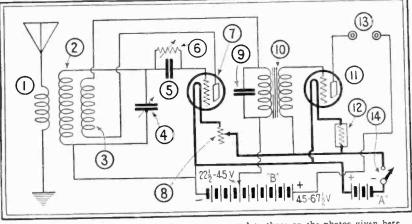




The photograph above shows a close-up view of the coupler used. Note the glass rod supports and the ribbon winding.

The circuit diagram at the right shows all the connections of the various instruments used in the set illustrated in the upper right-hand corner, on the opposite page and described in the text. This set, when properly constructed and using a .00025 mf. variable tuning condenser connected across the secondary of a coupler constructed as described in the article and illustrated above, will amply cover the two amateur bands, familiarly known as the 40 and 80meter bands. The range should be approximately 30 to 90 meters, with, of course, some leeway on each side of the figures given. If it is not desired to purchase a coupler such as the one illustrated, a home-made one can be readily constructed at a small cost. All of the necessary winding data will be found in the text.

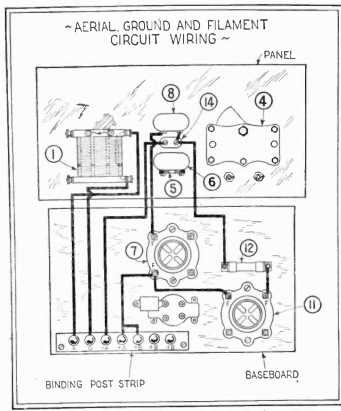




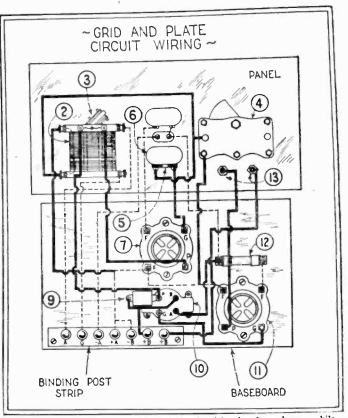
In the photograph directly above, practically all of the details of the layout of this simple short wave tuner may be seen. If this arrangement of instruments is followed, the leads can all be made comparatively short. Remember that if the special 1,000-cycle transformer mentioned in the text is employed. a .0005 mf. fixed condenser should be shunted across the secondary of it. This is not shown in our drawings. If a variable condenser is used in place of this fixed one, the best operating point of the transformer can be changed.

Photos courtesy General Instrument Co., Bruno Radio Corp., Alen-Bradley Co., Electrical Research Laboratories, Inc., Radiall Co., Radio Specialty Co., and Martin-Copeland Co.

The numbers on the above circuit diagram correspond to those on the photos given here and the progressive wiring diagrams below. The values are given on the opposite page.



Above is the first progressive diagram for hooking up this short wave tuner and on it the aerial, the ground and the filament circuits are plainly shown. Following this, you cannot go wrong.



On this diagram, the grid and plate circuit wiring has been drawn, while those connections shown in the diagram at the left are also indicated by dotted lines.

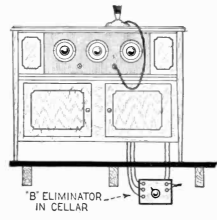
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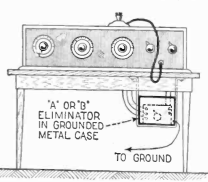
Science and Invention for February, 1926

More About "B" Eliminators



Photo above shows a new type of electrolytic battery eliminator recently placed on the market, while the one below shows the same eliminator with the back opened, revealing the rectifier and filter. Photos courtesy Philadelphia Storage Battery Co.

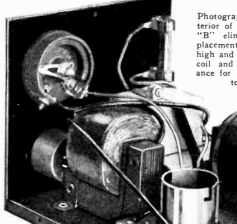




UNGROUNDED B'ELIMINATOR MOUNTED UNDER CABINET, AT BACK OR FRONT 3 FT. FROM'SET.

The drawings above give some hints regarding the use of "A" and "B" battery eliminators in connection with radio sets. If the eliminator is not

radio sets. If the eliminator is not shielded and grounded as in the upper right-hand illustration, it should be placed at some distance from the set. This is shown at the left above and immediately above at the right. An ungrounded eliminator should be at least 3 feet from the set. —H. W. S.



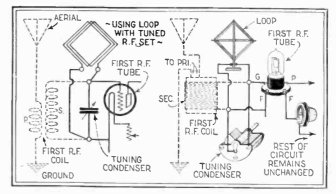
Photograph below shows the interior of a vacuum tube type of "B" eliminator illustrating the placement of the transformer for high and low voltages, the choke coil and the controlling resistance for obtaining correct detector "B" voltage,



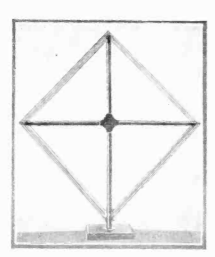
While the electrolytic rectifier has some advantages in that it has practically no upkeep cost, still there are many good tube rectifiers used as "B" eliminators and one of them is illustrated at the left and right. As with practically all other instruments of this nature, a voltage control for the detector is employed. The tube is fed by a transformer and a suitable filter system of choke coils and condensers is employed.

ployed. Photo courtesy Chas. Freshman Co., Inc.





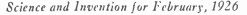
A well-made loop can be used with practically any type of radio receiving set that employs radio frequency amplification. A good many reflex sets work very well with a loop. Neutrodynes can be employed if the circuit shown above is followed. This same circuit applies to all types of tuned R.F. receivers. It can be seen that the loop merely replaces the secondary of the R.F. coil. Photo courtesy Radio Appliance Laboratory.



The constants of this new loop as furnished by the manufacturers are as follows: Self inductance, .00019 henrys; distributed capacity. 17.38 micro-microfarads; natural wave-length. 108 meters; resistance at 1.000.000 cycles. 8 ohms; wave band with .0005 mf. condenser, 180 to 600 meters.

A new type of folding loop in which the turns are wound in a novel banked formation is shown open at the left and closed below.





A Portable Radio Laboratory

Detailed Directions for Constructing a Complete Laboratory Type of Oscillator and Tube Tester That Has Many Uses **By RAYMOND HERCHERT**

ան FIG.I dfraillan SIDE 1.11^{12 W}41¹¹ VIEW COVER OF HINGED 9 CABINET HERE FIXED CONDENSER 22¹/₂V. S CLIPS 45V 67÷V. BATTERY COMPARTMENT BUZZER MODULATOR FOR USE ON NON-OSCILLATING AND CRYSTAL RECEIVERS 'B' BATTERY 2 FIG. 2 3-221/2 V. BLOCKS G 3 C2 C FIXED -5 CLIPS S S A'SV FIXED CONDENSER FIG.3 BUZZER CLIPS 6V.

The various drawings above detail the construction and the circuit used in hooking up the instruments employed in this portable radio labora-tory. Fig. 1 shows the case, Fig. 2, the complete circuit in both pic-

ture and schematic form and Fig. 3, the panel layout, showing the location of the various meters, switches and binding posts. Follow Fig. 3 fcr general arrangement, adapting your instruments to it.

VERYONE would like to have some convenient method of testing out various parts of circuits, pieces of apparatus and vacuum Furthermore, the man who malies tubes. a business, either regularly or occasionally of repairing various types of radio receiving sets, also finds that an installa-tion of this sort would be most handy. Therefore, in the illustrations above, and the paragraphs here, we are giving complete detailed directions for the construction of a portable radio laboratory with which many different tests may be made and which is constructed of standard apparatus mounted in a suitcase. Before describing the various things

that can be done with this layout of apparatus, let us first go into the details of the construction. A small suitcase is obtained and upon the size of this the exact mechanical layout of the rest of the apparatus will depend. The suitcase apparatus will depend. should preferably be reconstructed as shown in our Fig. 1 herewith and it is obvious from this, that a casing made completely of wood is far superior to any other metarial. other material. When using such a case, the cover is removed and carefully cut crosswise as indicated. Then a shelf is installed within the main part of the suitcase so that its upper edge is at a level with the saw cut. In this way, a cabi-net in the lower or smaller part of the suitcase is formed in which the various necessary batterics can be placed. Here they will be out of the way, yet readily accessible for changing. Hinges are placed on the cover so that the same can be opened in two parts. Opening the upper section discloses the instrument panel of this portable laboratory, whereas opening the entire case completely, the batteries are disclosed.

The circuit diagram of this radio laboratory is given in Fig. 2 and in Fig. 3 is shown a suggested layout for the var-ious instruments used. It will be noted that this layout is only to be followed generally and no definite dimensions are given because of variations in the sizes of parts and of casings.

Referring again to Fig. 2, in which the instruments designated by letters are also indicated by the same letters in Fig. 3, we find that the following constants are nes-essary. L1 consists of 50 turns of No. 24 D.C.C. wire, wound on a three inch tube and tapped at the 25th turn, this tap going to the buzzer circuit. L2 is 4 turns of wire, wound directly over L1 and separated from L1 by means of two or three layers of wax paper. C1 is a tuning condenser and should have a capa-city of .001 mf. When you purchase this instrument, buy a good one and at the instrument, buy a good one and at the same time obtain a calibrated capacity curve. This should be carefully pre-cerved for future reference. A is a ther-mocouple type of radio frequency meter, reading from zero to 50 milliamperes. V is a 0 to 25 volt D.C. volt-meter. V1 is a 0 to 100 volt-meter. R is a 50-ohm rheostat. T is the vacuum tube socket.

C2 is a .00025 mf. fixed condenser of some good standard type. J is a closed single circuit jack. A single-pole single-throw switch is indicated by S1 and this may be of the standard push-pull filament type. S2 is a multi-point switch for vary-ing the voltage of the "A" battery and also for cutting in additional voltage to be used for tube reactivating. A switch for varying the voltage of the "B" bat-tery is indicated by S3. The various binding posts are shown in both Figs. 2 and 3 and are indicated by numbers. These 3 and are indicated by numbers. are referred to in the description of how to use the installation.

To test any aerial and ground for reception purposes and determine whether or not such an installation will give results when connected to a standard radio receiving set, connect them to the posts marked A and G. Turn on the fila-ment of the vacuum tube, giving it its proper voltage and upon turning the condenser, C1, beat notes of various stations will be heard, providing, of course, that the aerial and ground are good.

As a radio frequency tube tester, insert the tube to be tested in the socket and adjust to proper filament voltage. This adjust to proper filament voltage. This is indicated by the volt-meter V. Put the tuning condenser at the highest setting and the radio frequency meter, A, will show a reading. Tubes giving the same reading on this meter for constant filament voltage, plate voltage and tuning condenser setting will match quite well (Continued on page 965)

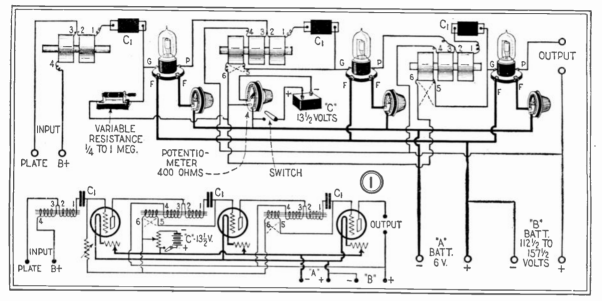


Power Amplification from Your Ford

Amplifying Transformers and Impedance Coils Made From Ford Coils

By RALPH H. SLATER

D ID you notice, when you drove your llenry down to the shop this morning, that it was not the Rollicking Rollo it used to be? dissection of the coils, all four of them. Be careful not to damage the condensers, as we can use these, too. When you have the four coils and concell and phones. If the coil under test is all right, you will hear a click. Now we will heat up the soldering iron and solder flexible wire leads on the coils.



In the novel type of amplifier shown in pictorial and schematic form at the left the first stage is coupled to the detector through a split impedance coil and the second and third stages are coupled together by means of three-coil transformers, two of the coils giving the effect of an impedance coil, and the third being placed in the grid circuit to produce a further amplification ef-fect. This is a rather un-usual connection and one that leaves room for much interesting experimental work. The blocking con-densers C1 are those taken from Ford coils and serve to prevent the high plate voltage from reaching the grid of the succeeding vacuum tube. ~~~

Your Leaping Lena may be shiftless, but it really isn't lazy. Its four tired wheels are simply slowing up with age (age even slowed up Gibbons, and it will get Greb soon).

In this golden era of advanced science your pebble-dodger's sluggislmess should cause you no uneasiness. It can probably be remedied by a gland transplantation in the old scatter-bolt.

Drop into the nearest garage and buy four new spark coils (the glands in question) for Lizzie and you'll be surprised at the little puddle-hopper's improved form, but, of course, what is more important, you will have the four old coils for power transformers for your amplifier.

. I have suggested one way of obtaining four coils from a Baby Lincoln, but if you can beg, borrow, purloin or obtain under any pretenses (false or otherwise) the four coils required, they will serve just as nicely.

Kidding aside, this amplifier may come from a powerless twin two, but it will give the straight eight results that we are after. The first step in the proceedings is the densers cleaned off, which is some job, I will admit, you had better turn in for the night. It's surprising how late it has become, isn't it. If it is Saturday night, and the wife doesn't object to your staying up for an all-night session, you can take the primaries from all the coils by removing the wire from the inner coils, and while you're at it, wind the wire on one of those empty spools that have been lying in your junk box for the last six months. The wire is fairly heavy and can be used to wire the amplifier, if you wish.

is fairly neavy and can be used to write the amplifier, if you wish. Now we will get a knife from the kitchen (chuck it out in the alley when you are through, because, "out of sight, out of mind"), cover the blade with grease, heat it and proceed to cut the coils apart. Clean the pitch off the ends and now we have eight coils where four grew before.

where four grew before. With the knife point, separate the paper layers at the inside of the coils where they are connected together, pull out a turn of wire and scrape off the enamel gently. The fine wire won't stand any rough stuff.

Test the coils for continuity with a dry

Don't try to solder with a torch, as the fine wire will melt as soon as the flame touches it. Secure the leads to the coils with sealing wax, or use some of the pitch that was in the coil boxes. This prevents breakage due to any twisting action that may take place.

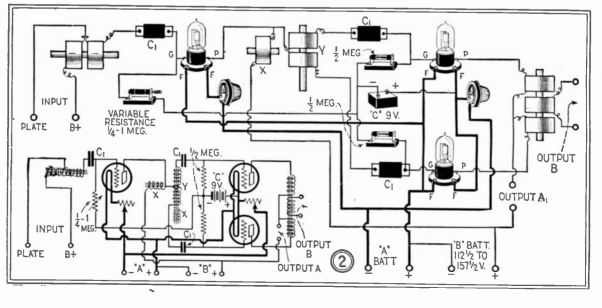
The cores come next. Slit the wax paper cover with a knife and hit it a sharp rap on the table. (Don't do it on the dining room table; this is apt to cause a strain on family relations the next morning.) The bundles of wire will fall apart and the eight cores will make quite a pile of wires, but here comes the sad part for the Scotch; we will have to get a dime's worth of stovepipe wire to go with it.

Cut some heavy wax or wrapping paper into two strips 5×6 inches and one $3\frac{1}{4} \times 6$ inches. Roll the strips loosely into two tubes 1×5 inches and one $3\frac{1}{4} \times 1$ inch. On the 5-inch rolls slip three coils spaced about $\frac{1}{8}$ of an inch apart and on the $3\frac{1}{4}$ inch roll place the remaining two coils. Fill the centers solid with the wire from the original cores. If the wire is packed in tightly you will find use for that stovepipe

Ford coils, an interesting type of push-pull amplifier can be constructed as shown in the diagrams at the right. A biasing voltage is applied to the grids of the three amplifier tubes by means of a 9 volt "C" battery connected to them through resistances. It is preferable to have the resistance in the grid circuit of the first amplifier tube variable so that the greatest efficiency can be obtained. For that matter, in experimental work

Using the secondaries of

ter, in experimental work it would probably be of value to have the other two grid resistances variable, so that the circuit can be more thoroughly studied and tested.





wire in the last transformer, and will be ready for the hook-up.

There are several circuits that can be used with these transformers and a great deal of experimental work can be done with them. The diagrams shown are self-explanatory and I am not going to burden you with a lot of stuff about this wire going here and that wire going somewhere else. Diagram No. 1 shows the coils used as

Diagram No. 1 shows the coils used as auto-transformers with the third coils on

In a still different type of push-pull amplifier using home-made choke coils, the grid bias is applied from a 9 volt "C" battery through the impedance coils to the grids of the last two amplifier tubes, and through a variable rcsistance to the grid of the first tube. In this circuit there is no need for grid blocking condensers in series with the grids of the push-pull tubes. This is because a transformer effect, rather than an impedance coupled one, is employed in connecting the first amplifier to the last two tubes. See text for details relative to the use of the two sets of output terminals marked A and B.

the second and third transformers to act as grid-to-filament paths. The coils have a comparatively low resistance, which greatly improves quality, but would reduce volume except for the fact that they are in inductive relation with the transformers proper and act as pick-up coils, which compensates for the loss that would result otherwise from a low grid-to-filament resistance.

When rightly connected, the third coil assists. Opposite connections result in a blocking action. For this reason, connections 5 and 6 must be reversed in your trials to determine which is right.

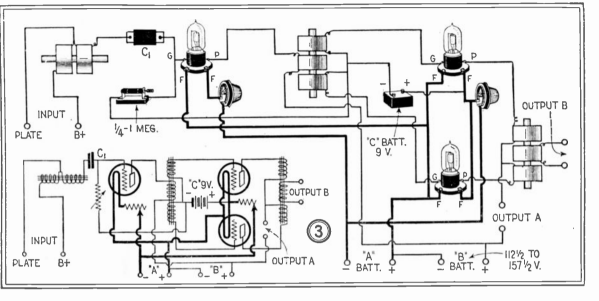
The "C" battery voltage is quite critical. It should be rather high and should be controlled by a potentiometer of about 400 ohms. Place a switch in the "C" battery circuit as shown. The condensers marked C1 in all diagrams are the ones removed from the original coil boxes.

Diagram No. 2 comprises a stage of autotransformer coupled amplification and a second stage that is a variation of the pushpull circuit that I believe to be original.

of one of the three-coil transformers and should be filled with iron wire or filings. The cal of X coil is then placed in non-inductive relathem, tion to Y, as shown in the diagram. Diagram No. 3 is simply an auto-transtith a former stage and a standard push-pull stage that has nothing in particular to recommend it except simplicity of construction and operation. In summing up the three circuits, No. 1 best results. As in put A is the most s circuits shown requivoltage. From 100 sary with 201As. I tubes are used, they their maximum rate cell tubes do not g and are advised agai of 201As is 135, but

The coil X should be removed from the end

tiometer is used across the "C" battery for best results. As in the other circuits, output A is the most satisfactory. All of the circuits shown require a high "B" battery voltage. From 100 to 150 volts are necessary with 201As. If DV5s or other power tubes are used, they should carry at least their maximum rated plate voltage. Dry cell tubes do not give satisfactory results and are advised against. The rated voltage of 201As is 135, but I have several that are



has the greatest over-all amplification and if you intend to use the power amplifier alone in connection with crystal or detector tube without preceding amplification, No. 1 will prove the most satisfactory. No. 2 is capable of the greatest volume output of the three when preceded by one or two stages of ordinary amplification. To secure maximum results from No. 2 a fairly strong input is necessary. No. 2 is simple to construct and operate, gives good quality and volume at output A, but has not the power obtainable from No. 2.

Diagram No. 4 is still in the process of development and is shown only as an experiment. It is also a form of push-pull and I think it, too, is original with myself. It delivers volume about equal to that given by No. 2, but the quality of reproduction is not so good. The circuit operates in the erratic manner of the temperamental motor vehicle whose spark coils we are using. Resistance R2 should be quite low. I use

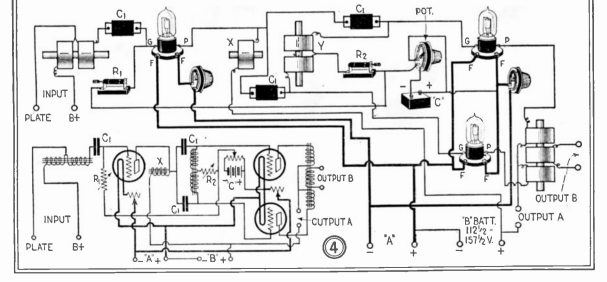
Resistance R2 should be quite low. I use a variable grid leak with several heavy pencil marks across the resistor strip. A potenstill standing up well, after being loaded with 150 volts for nearly a year.

Closed cores for the transformers would increase the volume somewhat, but the construction as given will handle all the power a good loud speakeer will carry and a lot more than some of the not so good variety will stand.

Any of the circuits shown will amplify signals with the maximum power that the tubes used are capable of handling. There is a limit, contrary to general opinion, to the output of a tube, beyond which it is impossible to obtain results.

After the last difficulty has been ironed out and you have listened to louder radio music than you thought possible (incidentally receiving complaints from neighbors a block away), then, brother, take off your hat to one of the greatest benefactors to mankind in the world—the only automobile that has consistently contributed to the development of radio, the only motor-driven vehicle made in 1926 with an 1898 ignition system. Sclah.

> The author of this article has done considerable ex perimental work with home-made amplifiers and his latest is shown in the diagrams at the left. As stated in the text, this circuit is meant only for the experimenter, inas-much as it is erratic in action and cannot be depended upon to function smoothly at all times. The author is still experimenting on it and we may expect to hear of some more definite results at a future date. In the meantime, the circuit is offered so that anyone who desires to do so may work on it and try to make some im-provements of his own. For the present, "that's all there is, there isn't any more."





ORACLE

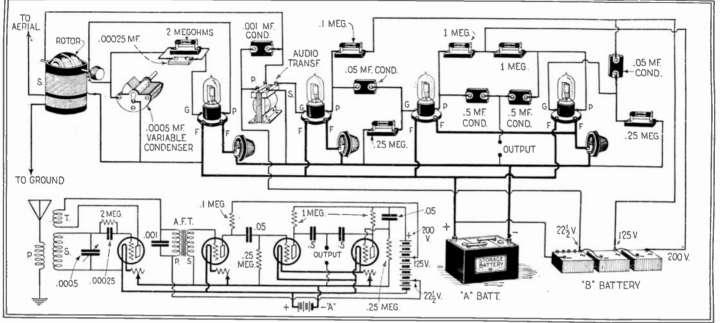
In this Department we publish questions and answers which we feel are of interest to the novice and amateur. Letters addressed to this Department cannot be answered free. A charge of 50c is made for all questions where a personal answer is desired.

PUSH-PULL RESISTANCE COUPLED AMPLIFIER

(443) Q. 1. Alexander Stuart, New York City, has been experimenting with push-pull amplifiers employing resistance coupling, but does not seem

cannot be changed. Since you say that you know little about radio, we would suggest that you purchase a complete set ready made. An excellent type is what is known as the three-circuit tuner with a detector and two stages of audio frequency

other prong. This action takes place many times per second, the exact number depending upon the natural frequency of the tuning fork. In the circuit shown, an ordinary audio-frequency trans-former is employed so that instruments under test



Resistance-coupled audio-frequency amplification is claiming quite a bit of attention in the radio world today, and above we show a very unusual circuit employing resistances for coupling vacuum tubes together in a push-pull audio-frequency amplifier circuit. Since all of the values are given in the schematic and pictorial circuits, the interested experimenter should find no trouble in trying out this circuit.

any particular results. He asks us to pub-hat we consider to be the best circuit for to get lish w

to get any particular results. He asks us to pub-lish what we consider to be the best circuit for this work. A. 1. The requested circuit diagram will be found here. We show an ordinary three-circuit coupler used for tuning and one stage of audio-frequency amplification, transformer coupled, be-tween the detector and the first resistance-coupled amplifier. All of the values for the resistances and condensers in the push-pull circuit are given on the drawing. It is preferable to use power tubes in the last two sockets and employ up to 425 volts to the plates. This will give great volume with little distortion.

RADIO PHONE AND CODE RECEPTION

RADIO PHONE AND CODE RECEPTION (444) Q. 1. Winston Clay, Kansas City, Mo., asks whether or not the same type of radio receiving set can be used for receiving radio broad-casting and also receiving code. A. 1. There is no difference between a receiving set which will receive broadcasting and one which will receive code signals.

S.L.F. CONDENSERS

(445) Q. I. Frank Allen, Atlanta, Ga., asks: If I changed my present type of straight-line capacity condenser for one having a straight-line frequency curve, can I expect any greater selectivity from my receiving set? The set under discussion is of

curve, can 1 expect any greater selectivity from my receiving set? The set under discussion is of the three-circuit type. A. 1. Generally speaking, you cannot expect to increase the selectivity of an inherently broad tuning set by the mere addition or substitution of an S.L.F. condenser for an S.L.C. type. The only thing that an S.L.F. condenser will do for you will be to spread out the shorter wavelength sta-tions so that they can be more easily separated. It will change the relative positions of stations on the dial as compared to an S.L.C. condenser, and it will, furthermore, tend to bunch the high-wave stations closer together than they were formerly. At this point it is found that an S.L.F. condenser will be a detriment in a broad-tuning set because the higher power stations on the high waves will cause more interference with each other, when an S.L.F. condenser is used. However, for average sets, an S.L.F. condenser is an advantage, inas-much as it allows better reception of short wave-length stations.

LOCATION

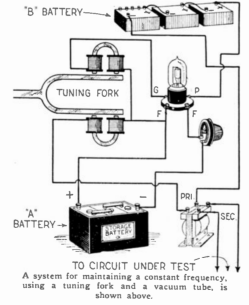
(446) Q. 1. Wm. F. Shollenberger, Lebanon, Pa., says that in his particular locality few of the receiving sets can tune in Philadelphia stations. He asks whether this trouble can be banished and also wants us to recommend some type of radio

A. I. Very possibly the fact that few if any of the people in your town can tune in Philadelphia is because of local conditions. Such conditions

amplification. Such a set can be used on an ordi-nary outside aerial that any of your friends can show you how to erect and it will give excellent results.

CONSTANT FREQUENCY

(447) Q. I. J. K. Windell, Charleston, W. Va., asks whether or not it is possible to use the char-acteristics of a vacuum tube to maintain a tuning fork in vibration at a constant frequency. A. I. This is entirely possible and the circuit diagram given shows the connections for this



work. This system is patented and is used ex-tensively in electrical testing work. The tuning fork is driven by means of two electromagnets. A and B, which may be taken from ordinary 75-ohm receivers in order to set up this circuit for experi-mental use. This circuit is not self-starting, but the tuning fork must be vibrated first in order to set up currents in the vacuum tube circuit. By doing this, the movement of the upper prong m-duces a current in the grid coil. This, of course, starts up a momentary plate current which causes the magnet in the plate circuit to attract the

or circuits to be tested can be connected into the circuit without disturbing the constants of the vacuum tube and tuning fork circuit itself. It is interesting to note that several amateurs have experimented considerably with this system of maintaining a constant frequency for use in transmission. The results have been very gratifying,

SUPER-HETERODYNES

(448) Q. I. M. David, Johanneshurg, S. Africa, says that he has noticed circuits of several Super-Heterodyne receivers in various publications and that they all appear to be a little different from each other. He asks if the one appearing in the April, 1925, issue of this magazine is correct, as It, too, appears to be somewhat different from others. others.

others. A. 1. There are several different types of Super-Heterodyne hook-ups and in most of them there are small differences in the connections of the oscillator. The one that you mention as ap-pearing in SCIENCE AND INVENTION is cor-rect and will give good results. Q. 2. How should I wind intermediate fre-uency transformer?

rect and will give good (csuis). Q. 2. How should I wind intermediate frequency transformer? A. 2. The winding of intermediate frequency transformers is a rather difficult and tedious pro-cess. Furthermore, the results obtained are sel-domly satisfactory, due to inaccuracies in wind-ings. We would advise you to purchase a set of these coils ready made.

SHORT-WAVE PHONE (449) Q. 1, J. S. Brooks, Keysville, Va., asks for details on building a short-wave radiophone transmitter operating below 100 meters. A. 1. We regret to say that we cannot supply you with the information you desire. It is against the radio laws of the United States to operate a radiophone transmitter on any other wave-length than between 170 and 180 meters. Furthermore, do not forget that in order to operate any trans-mitter whatsoever, you must have both an opera-tor's and station license.

LACK OF VOLUME (450) Q. 1. Lewis Doty, Cleveland, Okla., is using a receiving set of the Reinartz type from which he does not get as much volume as he de-sires. He is only using 67½ volts on the anpli-fiers and desires to know how the volume can be

A. 1. Increase the "B" battery potential to 90 volts. An extra stage of audio frequency amplification can be added. Inasnuch as you employ UV-199 tubes, you cannot expect great volume. O. 2.

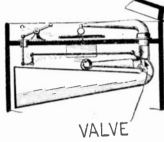
 Ω , 2. Can a loop be used with this set? A. 2. It is advisable to use an aerial and ground instead of a loop which at best will work only on local stations.



LATEST PATEN

RADIO-PHONOGRAPH COMBINATION

No. 1,555,340, issued to Morris Victorsohn, describes the construction of a horn having two sound chambers feeding into it. One is connected to



phonograph reproducer and the other to a radio loud speaker unit. Either reproducer can be opened into Either reproducer can be opened into the main chamber of the horn by manipulating the flap-valve, con-trolled by a convenient lever. The essential details can be seen in the above drawing.

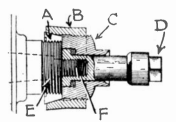


SPRING BRASS

No. 1,544.301, issued to A. P. Fahnestock, protects a new type of Fannestock, protects a new type of extremely simple binding post shown above. Stamped from a single piece of spring brass, it grips a wire tight-ly. The central one of three hooked prongs is bent upward slightly; to insert a wire, it is pressed down so that all three line up. The wire is inserted and held firmly by spring action.

WHEEL PULLER

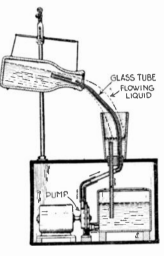
No. 1,550,802, issued to Floyd Hampton and John P. Umhoefer, de-scribes the wheel puller shown. Ring A screws on the hub, sleeve B slips over it, part D screws on axle F and by applying a wrench to the square head D, the wheel is forcibly removed from its axle without in the



least damaging the threads of either the hub or the axle. E indicates threaded part of hub. This wheel puller is said to be far superior to the usual type inasmuch as it places no strain on the spokes nor can it mar the finish of any part of the wheel.

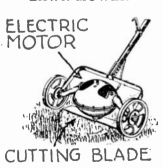
WINDOW DISPLAY

1,536,188, issued to Earl A. No. Brown, shows how easy it is to ob-tain a patent upon any device, if one tain a patent upon any device, if one trles hard enough. This continuously flowing window display, illustrated below, has been in use for many years, but here we find a patent just issued on it. The details are given. A reservoir of liquid and motor-driven pump are located in the base. A colored liquid is used and is pumped up through the glass tube into the bottle from whence it flows outward into the colored glass conoutward into the colored glass con-



tainer, the flow of liquid concealing the glass tube. The action is contanter, the now of liquid concealing the glass tube. The action is con-tinuous until the motor is stopped and the effect is one of an ever-flowing bottle of liquid. The bottle is hung by threads to complete the invite. illusion.

LAWN MOWER



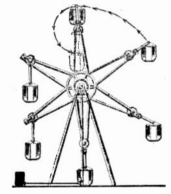
No. 1.558,465, issued to Herbert H. Dahl, covers an electrically-driven lawn mower having a revolving blade, sharpened so as to effectively cut grass. The essential parts of the device can be seen in the above illustration. The electric motor is suptration. The electric motor is sup-plied with current by means of a flexible cable connected at its other end to a suitable source of supply. This type of lawn mower, if properly constructed, should provide a means whereby grass can be cut very evenly and uniformly throughout a large area. The motor is suitably support-ed so that the blade will always be at the same distance above the ground.

SHOWER BATH



No. 1.544,706, issued to Nannie L. Wallen, describes a type of shower bath device that can be attached to any tub and receives its supply of water from the regular faucets. The water from the regular faucets. The upright of the device is clamped firm-ly to the tub, as shown, by means of a clamp. By suitably designing the spray nozzles, practically all of the water delivered can be kept within the confines of the tub and, if neces-sary, an ordinary shower bath cur-tain can be provided to prevent splashing of water on nearby ob-jects. The patented device is so de-signed that the spray nozzles can be tilted at any desired angle metely by losening a conveniently located wing nut. The device is interesting mainly because of its simplicity.

FERRIS WHEEL



No. 1,555,488, issued to Irwin Ť. Siebert, covers the design of a Ferris wheel for amusement parks that cerwheel for amusement parks that cer-tainly should provide very nearly the ultimate in thrills. As can be seen in the above illustration, the car hangs vertically from a locked arm. As it ascends, it eventually reaches the uppermost position, whereupon a gravity-operated catch releases and allows the car to swing forward and downward as indicated by the dotted downward as indicated by the dotted lines and the arrows. When it lines and the arrows. When it reaches the bottom of its swing, the entire wheel still continues in its rotation until it again reaches the bottom and the car-carrying arm once more locks in a position in line with one of the main arms of the Earlie wheel Ferris wheel,

VIBRATOR

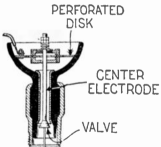
No. 1.510.138 issued to George de Cairos-Rego, protects the very simple electrically operated massage vi-brator illustrated here. All of the essential details are shown. A com-RUBBER CUP

VIBRATING ARMATURE - CONTACTS

FI ECTROMAGNET

paratively heavy vibrating armature is so arranged with two contact points that the circuit is periodically broken and closed. A suitable han-dle is provided and a suction cup is fastened to the protruding end of the vibrating armature. The electrovibrating armature. The electro-magnet is energized from a suitable source of current.

SPARK PLUG No. 1,509,163, issued to Einar Minge, described a self-cleaning spark plug



through which the cylinders can also be primed for easy starting. Air is drawn into the cylinders through the perforated disk and the valve. Prim-ing fluid is introduced in the same The spring shown controls the amount of air entering.

SILVERWARE HOLDER



No. 1,544,267, issued to Craig D. No. 1,34,207, issued to charge D. Munson, is illustrated above. It is a decorative holder for silverware, formed in the shape of a toy doll. By unbuttoning and opening the overcoat, the silverware concealed under it is revealed.



Scientific Humor

THE SOLUTION

STUDENT: "Professor, what is parthenogenesis?"

PROFESSOR: "That is very simple, my boy. Partheno-genesis is the exact opposite of Adam and Eve-olution."—S. Liebling.

CORRECT

"Papa," said the small son, "what do they mean by college bred? Is it different fromany other kind of bread?"

"My son," replied the father, "it is a fouryear loaf."—Ilenry Millington.

GREATLY ATTACHED TO IT

NICE:

FIRST LADY: "We just got a \$100 radio set and the electrician came in and attached it."

SECOND LADY: "That's nothing. We got a \$500 one and the sher-

iff came in and attached it."-Earl Bennett, Reporter No. 20604.

EN-TWIN-ED

"We get twin bed-time stories en our radio."

"Yes?"

"Yes. We get two stories from different stations at the same time."—Raymond Le-Blanc.

WAS SHE RAILROADED?

A young lady not familiar with the switching language of railroad men happened to be walking near the depot where a freight train was being made up. One of the brakemen shouted: "Jump on her when she comes by, run her down by the mill and cut her in two and bring the head end up by the depot."

"Help! Murder!" screamed the young lady, as she fainted and fell into the arms of a man."—Joe T. Fabian.

DRY HUMOR

PROFESSOR: "Ernest, what is dust?" ERNEST (after much thought): "Mud with the juice squeezed out."—Elsie Koester.

WATT HE RAN 'OHM FOR



P H Y S I C S TEACHER (to class): "Can anyone tell me what electicity is like?" BRIGHT STU-

DENT: "Like a coward."

TEACHER: "Why?" STUDENT: "Because they both choose the path of least resistance."—T. E. Kangas.

"TWINKLE_TWINKLE, LITTLE STAR"

Scintillate, scintillate, globule vivific, Fain would I fathom thy nature specific, Loftily posed 'mid ether capacious. Strongly resembling a gem carbonaceous. *—Marie Phelps.*



NEEDLESS TO SAY

LITTLE BOY (to Dad): "Say, Dad, the teacher in physics asked us to use auto-transformer in a sentence. Can you think up one for me?"

DAD: "Yes. Your Ma spends too much money and 1 think we auto-transformer (ought to transform her).—W. A. McLain, Reporter No. 27568.

W E receive daily from one to two hundred contributions to this department. Of these only one or two are available. We desire to publish only scientific humor and all contributions should be original if possible. Do not copy jokes from old books or other publications as they have little or no chance here. By scientific humor we mean only such jokes as contain something of a scientific nature. Note our prize winners. Write each joke on a separate sheet and sign your name and address to it. Write only on one side of sheet. We cannot return unaccepted jokes. Please do not enclose return postage. All jokes published here are paid

All jokes published here are faid for at the rate of one dollar each, besides the first prize of three dollars for the best joke submitted each month. In the event that two people send in the same joke so as to tie for the prize, then the sum of three dollars in cash will be paid to each one.

WE HOPE YOU DID

A professor of biology in a large university was notorious far and wide for one failing, an absent mind. One day he entered his class-room and said: "Now, gentlemen, I have in this parcel a very fine specimen of a dissected frog—very interesting." He opened the wrappers and disclosed to view a few sandwiches and some fruit. The professor seemed transfixed, then he said: "But—good gracious—surely I are my lunch."—Adric G. Boulter.

IT'S A TOSS-UP



CONCERT SING-ER: "It's very tedious singing for the radio. One misses the bouquets."

B R U T A L FRIEND: "And the eggs."—T. B.Marsden, Jr.

GAS-O-LINE AGAINST A POST

TONY: "Have you zeen ze man zat poured benzine to put out ze fire?" MIKE: "No. Why?"

Toxy: "Well, he ain't ben-zine since."-George Chin.

RAIN IS NEVER MIST WHEN IT'S DEW

1st ONE: "Put the barrel under the rain spout to get some soft water so we can wash."

2ND ONE: "How can it be soft when its raining hard?"—*Charles Field*.

SOMEONE'S BEEN STRINGING HIM

PROFESSOR: "Now tell me how you could ascertain the height of the Woolworth building with a pocket barometer."

BRIGHT STU-

DENT: "Lower it



from the top with **A A and B a** string and measure the string.—J. H. *Ferguson*.

PAGE MAJOR CEMENT

MR. FORD: "Do you use toothpaste?" MR. FORDSON: "Gracious, no! None of my teeth are loose!"—I. Bercovitch, Reporter No. 27278.

JUST LISTEN TO THE BED TICK

JONES: "Did you hear about the murder?"

Brown: "No."

JONES: "The paper hanger hung a border and when they tried to investigate they found it was only a rumor."—Elmond Kenyon.

LET'S FIRE HER

MOTHER (who has aspirations for her daughter's radio voice): "Do you ever think, Professor, that my daughter will be able to do anything with her voice?"

PROFESSOR: "Well, madam, it ought to come in handy in case of a fire."—James Washington Grimes.

FIT-FITTER-FITTEST

Tom (to Dick): "Yesterday I saw a cat who had a fit and it died. I saw another one who had two fits and it died, and I saw a third cat who had three fits but which didn't die."



DICK: "How do you account for that?" TOM: "Survival of the fittest."-Douglas Thompson.

O.S.-A.R.

SCHOOLGIRL: "Our geometry teacher doesn't use correct English, does he?"

SECOND SCHOOLGIRL: "Why?" FIRST SCHOOLGIRL: "He says 'pie are square,' and should say 'pie is round'."— Alvin Mayhan.

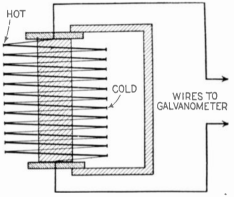


The "Oracle" is for the sole benefit of all scientific students. Questions will be answered here for the benefit of all but only matter of sufficient interest will be published. Rules under which questions will be answered: 1. Only three questions can be submitted to be answered. 2. Only one side of sheet to be written on; matter must be typewritten or clse written in ink; no penciled matter considered.

3. Sketches, diagrams, etc., must be on separate sheets. Questions addressed to this department cannot be answered by mail free of charge. 4. If a quick answer is desired by mail, a nominal charge of 50 cents is made for each question. If the questions entail considerable research work or intricate calculations, a special rate will be charged. Correspondents will be informed as to the fee before such questions are answered.

THERMOPILE

THERMOPILE (1987) Q. 1. James L. Kay, Rochester, N. Y., asks: What is a thermopile? A. 1. A thermopile is a series of thermo-couples joined together after the manuer shown in the diagram in this column and it may be con-nected to some sort of a galvanometer or am-meter. A thermocouple consists of two strips of different kinds of metal which, when heated at the point where they are joined together will gen-rate a very slight electrical current. Connecting several of them together in series enables the operator to generate a higher voltage. In the case



A schematic diagram of a standard thermopile is shown above. One series of junctions are hot and the other cold, whereupon current is generated.

of a thermopile such as that shown, one set of junctions is heated while the other set of junc-tions is kept at a lower temperature.

BRITISH THERMAL UNITS

BRITISH THERMAL UNITS (1988) Q. 1. J. R. Edwards, Worthington, Pa., asks: What is a British thermal unit and how is it applied to the determination of the effi-ciency of an internal combustion engine? A. 1. The British thermal unit, or B.T.U., as it is usually written, is a unit of heat that can easily be applied to the work you mention. The heat produced by combustion is expressed in B.T.U.s and the horsepower, being a known meas-urable quantity, is also expressed in the same terms. The antount of heat produced in B.T.U.s is then placed in an equation as equalling 100 per cent. From this, the percentage of efficiency of the engine can be determined in the following man-ner: Let us assume the following simple figures. 1,000 B.T.U.s of heat are produced by the com-bustion, but the power produced by the engine is equal to obly 500 B.T.U.s. Then, by dividing 1,000 B.T.U.s into 100 per cent. Five hun-dred B.T.U.s are then equal to 50 per cent. effi-ciency in the particular case under discussion. In all calculations of this nature, one horsepower is equal to 42.416+ B.T.U.s per minute.

PASTE

(1989) Q. 1. A. Yust, San Francisco, Calif., asks for a formula for making up a good quality of paste that can be kept for a considerable period of time.

of paste that can be kept for a considerable period of time. A. 1. We are giving you herewith a formula for a paste. It is very similar to one of a well-known paste which gives excellent results. Mix a quantity of a good grade of rye flour with cold water into a thick paste, being sure to stir, sufficiently to remove all the humps. Add boiling water, stirring continually until thoroughly mixed and of about the right consistency or slightly thinner. To three quarts of this mixture add one-cighth of a pound of light brown sugar and one-cighth of an ounce of corrosive sublimate. The latter should be dissolved in a small quantity of hot water. When the mixture has cooled, a small quantity of oil of lavender or oil of cloves may be added. This paste will keep for a long time.

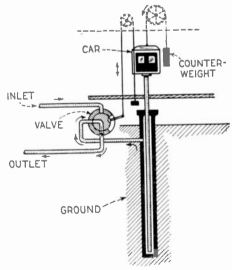
CLAY

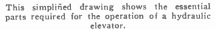
(1990) Q. I. J. B. Barclay, Shanghai, China, asks: llow can 1 make a clay mixture that can be used for lining forges? A. 1. Claying mixture for forges: Twenty parts fire clay, 20 parts cast-iron turnings, 1 part common salt, ½ part sal ammoniac; all by commone measure.

commons salt, ½ part sal ammoniac; all by measure. The materials should be thoroughly mixed dry and then wet down to the consistency of com-mom mortar, constantly stirring the mass as the wetting proceeds. A rough mold shaped to fit the opening, a trowel and a few minutes' time are all that are needed to complete the success-ful claying of the forge. This mixture dries hard and when glazed by fire will last. Q. 2. How is a good modeling clay made? A. 2. Plastic modeling clay: A permanently plastic clay can be obtained by first mixing it with glycerine, turpentine or similar bodies, and then adding vaseline or petroleum residues rich in vaseline. The proportion of clay to the vase-line varies according to the desired consistency of the product, the admixture of vaseline varying from 10 to 50 per cent. The hardness of the ma-terial decreases with an increase with the amount of vaseline. By the use of different varieties of clay and the suitable choice of admixtures, the plasticity, as well as the color of the mass, may be varied.

HYDRAULIC ELEVATOR

HYDRAULIC ELEVATOR (1991) Q. 1. James Brody, Kansas City, Mo., asks how a hydraulic elevator operates. A. 1. This device takes advantage of the fact that pressure in liquids is transmitted equally in all directions through the liquid. The diagram in this column shows a cross-sectional view of a simple hydraulic elevator. The valve controlling water under pressure is manipulated from the car. When it is turned so as to admit water into the pipe suuk in the ground, the liquid flows in under pressure and forces the piston upward. When the

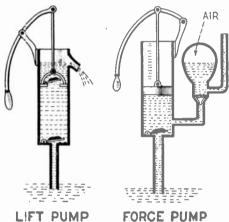




valve is reversed, the water flows ontward, due to the weight of the car. The installation of hydraulic elevators is one of the marvels of present-day engi-neering. Witness some extremely tall buildings employing these elevators wherein a shaft may be driven into the ground to a depth equal to the height of the building, or a telescoping system may be used. It nust be perfectly straight and true, as must also be the piston or rod fitting into the shaft. The reader must realize that the diagram shown here is much simplified, as it does not indicate the various safety devices and sup-ports that are employed in actual practice.

PUMPS

(1592) Q. 1. Maurice Shelby, El Dorado, Kansas, asks us to detail the difference between a force pump and a lift pump. A. 1. The drawing in this column will illus-trate this difference. It will be noted that with the force pump shown, a fairly constant flow of water can be obtained, due to the air chamber shown. A valve is employed at the base of this chamber to prevent the water from flowing back-wards into the pump. In the lift pump, two flap valves are used. When the plunger is drawn upward, water is drawn into the cylinder through



The difference between lift-pumps and force-

pumps is shown above and is described in the text.

the bottom valve. When the plunger is forced downward, the bottom valve closes and that in the plunger opens. When the plunger is at the bottom of its stroke, there is a quantity of water above it and when it is drawn upwards, the valve in the plunger closes and the water above it is lifted and flows out of the nozzle. In the case of the force pump, water is drawn into the cylinder in the same way as in the lift pump, but when the plunger or piston starts downward, the water is forced out of a tube at the base of the cylinder, the flap valve closing at the same time.

PICTURE TRANSFER

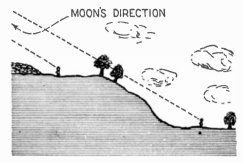
PICTURE TRANSFER (1993) Q. 1. S. A. Stevens, Long Beach, Calif, ask how positive and negative photographs ask how positive and negative photographs in be transferred from paper and film re-spectively. — A. It will be almost impossible for you to master positive prints to glass, unless you merely mean to paste it thereon. In this case, ordinary mean to paste it thereon. In this case, ordinary mean to paste it thereon it is placed in a solution in the case of negatives, this is easily done. In merecable. Then it is placed in a solution of sodium bicarbonate until the gelatin has ab-softed a sufficient quantity of it. When the nega-tive is immersed in weak hydrochloric acid, carbon and impermeable, then it is placed in a solution in the cause a separation of the two, so that the end it with formaldehyde, it is a lengthy process to get it saturated with sodium bicarbonate. It is approxed by the stripped off. After having hard-end it with formaldehyde, it is a lengthy process to get it saturated with sodium bicarbonate. It is approxed by one. After 10 minutes' soaking, the sur-sod when the expection, and two operations are super-tive is put into a 5 per cent, formaldehyde and 20 althous the expection and dried. A sharp knife is then used to cut all around the emulsion a slight is then used to cut all around the is moved if you oper charter is the need and dried. A sharp knife is then used to cut all around the membion a slight is then used to cut all around the is benefit on the solution of the striper on the edge, and when this is done, the process is put into a 5 per cent. Sonking, the sur-then used to cut all around the is moved if you oper the used to cut all around the is benefit on the solution of the solution and allowed to dry.



combustion gasoline engine is very inefficient and would like to know the reasons for this. A. 1. The power available for driving an auto-mobile as furnished by a gasoline engine is alout 12.5% of the full fuel value of the gasoline. In these columns we show an illustration indicating why this is so. Various loss-factors are found in an internal combustion engine and these are all listed here and the percentage of loss for which they are responsible is shown.

SIZE OF MOON

() Q. 1. Robert F. Olsen, Indianapolis, Ind., raises the old question regarding the ap-



Many observers have noticed that the moon viewed near the horizon seems to be than when viewed at the zenith. The when larger above diagram and the text in this column put forth the reason for this optical illusion.

parent difference in size of the moon when viewed at the horizon and at the zenith. He asks our opinion upon the reason for this apparent change in size.

at the horizon and at the zenith. He asks our opinion upon the reason for this apparent change in size. A. 1. Some of the noted difference may be due to the varying amounts of atmosphere through which the light rays from the moon must pass before they reach the eye. At the horizon, this bur opinion, this is not the only fact governing this peculiar optical phenomenon. We believe that horizon is because of the fact that we subcon-sciously compare it with nearby objects, whereas it he reason for the moon appearing larger on the horizon is because of the fact that we subcon-sciously compare it with nearby objects, whereas it he looking directly at the moon. A verifica-tion of this latter theory may be had in a very striking manner, providing topographical condition. Sleet a location with a hillside such as that illu-trated here and view the moon on a clear, cloudless night from the top of the elevation. This should be done when the moon will appear larger when yers the top. The moon is a few hours high and is full. Note the apparent size and then walk to the form there. We have created an artificial horizon and in effect, the moon will appear larger when yet from the too of the hill than when viewed from the top. Mother test which will quickly demonstrate that points may be had further by following the same ployed by artists for determining relative size of distant objects. Hold a pencil at arm's length and with the finger, mark the apparent length of the diameter of the moon from one end of the planger, make the same measurement, descend the hill and from a point where the moon appears to be larger, make the same measurement. Both will be found to be the same.

EVAPORATION

EVAPORATION (1996) Q. 1. A. Damrauer, Brooklyn, N. Y., is conducting some experiments that involve the descending of a drop of water from a container at a rate of about one drop every three seconds. He asks: How can I cause each drop of water to evaporate before the next one is ejected from the container? A. 1. The only reasonable method of evaporat-ing the water as soon as it drops out is to use an electric hot plate. This is a simple contrivance consisting of a round piece of sheet iron under which is placed a heating resistance which is connected to the electric lighting circuit.

PRINTING

PRINTING (1997) Q. 1. E. G. Patterson, Columbus, O., desires to transfer printed designs from paper to zine so that the result can be etched out. He does not desire to use a camera for photograph-ing the original design. He asks: Can you tell me how this can be easily done? A. 1. Probably the most successful method of those you mention would be the coating of a zinc plate with an emulsion sensitive to light, and the use of a translucent paper. The latter oil such as kerosene or parafin oil. Place the translucent sheet over the zinc plate and expose to a strong light. After some experimentation you will find that the design will be transferred to the sensitive surface. Using this principle, preparations can be used that, after exposure to light, can be etched in the usual manner em-ployed by photo-engravers.

Science and Invention for February, 1926

TOY TRAIN

TOY TRAIN (1998) Q. 1. H. Matsue, New York City, has a toy train designed to run on either A.C. or D.C. He says that he connected the train up to the 110-volt A.C. line with seven lamps rated at 14 volts each in series. The train would not run. He asks: Why? A.1. The reason your electric train would not run when connected in series with a bank of lamps was simply because the lamps did not pass enough current to actuate the motor in the train. If lamps consuming an amperage equal to that of the motor were used, you would find that the motor would run.

PERPETUAL MOTION

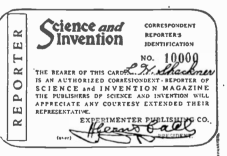
(1999) Q. 1. Albert Drapeau, Lewistown, Me., says that he has recently become interested in the study of perpetual motion, and would like to know whether there are any recent developments along

study of perpetual motion, and would like to know whether there are any recent developments along this line. A. I. Up to the present time there has been no advancement made in perpetual motion. From the time of Archimedes and Hero, the ideas concerning perpetual motion have changed but slightly. Per-petual motion today is just as impossible as it was in those ancient times, and it is evident that the greater the number of assisting pieces of apparatus, the less efficient can the device be and, conse-quently, the less liable to operate. We know that there are motors today which are running on a temperature principle. Every single day in the year there is a change in tem-perature. This temperature change, a perfectly natural force, may be employed to operate a clock motor and to keep it running practically perpetu-natural force, which has been put to use in a similar manner. Barometric pressure is another possible method. Power from the waves; power from the sun; power from the wave; power from the sun; power from waterfalls and flowing water; power from the these perpetual motion. By this is inferred a motor which will run, being actuated by gravity only. We doubt if such a device will ever be made, although we are willing to grant that possibilities always exist, even though the possibility of such a device being designed is very close to absolute uothingness. At the present time, and we have examined thousands of perpetual motion ideas, we have found

At the present time, and we have examined thousands of perpetual motion ideas, we have found nothing new. No feature contained in any of them will cause the system to operate, either theoretically or practically.

FREEZING MIXTURES

FREEZING MIXTURES (2000) Q. 1. G. R. Young, Detroit, Mich., refers to an article published in the February, 1924, issue of this magazine regarding a freezing mixture that will freeze water. He asks for complete directions for proceeding with this work. A. I. In order to obtain results with the freez-ing mixture described in this magazine, we would advise you to proceed as follows: Have all the apparatus ready for the experiment and make up a saturated solution of animonium intrate. Place this immediately in the thimble of an inch of water surrounding it. In from one to five minutes, the thimble will be found frozen to the plate. The same procedure is followed for freezing a thimble full of water, with the exception that the saturated solution of animonium nitrate is placed in a bowl and the thimble is filled with plan water. We are sure that if you follow these instructions you will obtain the desired results. The least delay in adding the ammonium nitrate after its solution will spoil the results.



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VENTION Submitted manuscripts cannot be returned unless accompanied by postage.

WOOD POLISHES

WOOD POLISHES (1994) Q. 1. T. N. Cottese, New Brunswick, N. J., asks: Can you give me some complete de-tailed information for polishing maple? A. 1. We are giving you herewith some in formation relative to the polishing of maple. In finishing hard wood with a wax polish the wood is first coated with a "filler," which is omitted in the case of soft wood. The polish is the same as for soft wood. The simplest method of applying wax is hy a heated iron, scraping off the surplus, and then rubbing with a cloth. It is evident that this method is especially laborious; and for that reason a solu-tion or paste made of the wax is desirable. It may be dissolved rather freely in turpentine spirit. spirit.

The following recipes give varnish-like polishes; The following recipes give varnish-like polishes; 1. Dissolve 15 parts of shellac and 15 parts of sandarac in 180 parts of spirit of wine. Of this liquid put some on a ball of cloth waste and cover with white linen moistened with raw linseed oil. The wood to be polished is rubbed with this in a circular motion. When the wood has absorbed sufficient polish a little more of the spirit of wine is added to the polish, and the rubbing is continued. The polished articles are said to sustain no damage by water, nor show spots or crarge shellac. 3 parts: sandarac 1 part:

2. Orange shellac, 3 parts; sandarac, 1 part; dissolve in 30 parts of alcohol. For mahogany add a little dragon's blood.

3. Fifteen parts of oil of turpentine, dyed with anchusine, or undyed, and 4 parts of ground yellow wax are stirred into a uniform mass by heating on a water bath.

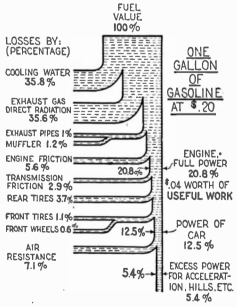
4. Melt 1 parts of white wax on a water bath, and add 8 parts of petroleum. The mixture is applied hot. The petroleum evaporates and leaves behind a thin layer of wax, which is subsequently rubbed out lightly with a dry cloth.

5.	Yellow wax		.25 parts
	Yellow laundry soap		
	Glue		
	Soad ash	• • • • • • • • • • • • • • • •	.25 parts
	Water, a sufficient	quantity.	

Dissolve the soda in 400 parts of water, add the wax, and boil down to 250 parts, then add the soap. Dissolve the glue in 100 parts of hot water, and mix the whole with the saponified the wax.

6. This is water-proof. Put into a stoppered bottle 1 pint alcohol; 2 ounces gum benzoin; ¼ ounce gum sandarac, and ¼ ounce gum anime. l'ut the bottle in a heated sand hath or in hot water till the solids are dissolved, then strain the solution, and add ¼ gill best clear poppy oil. Shake well and the polish is ready for use.

A white polish for wood is made as follows: 7.

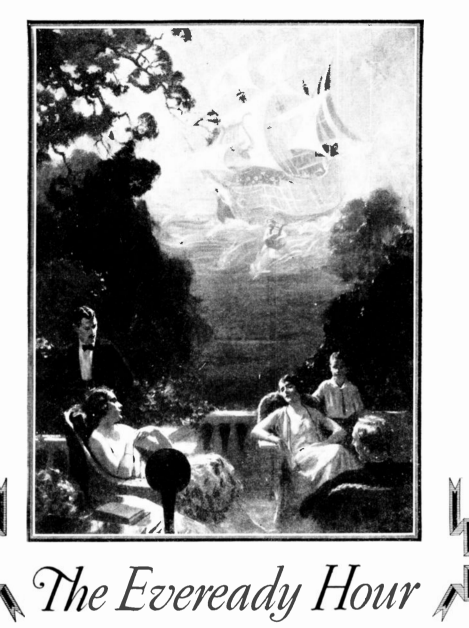


An internal combustion gasoline engine is rather inefficient and the above chart shows just where losses occur.

ENGINE EFFICIENCY

(1995) Q. 1. Fred Burns, South Hamilton, Mass., says that he has been told that an internal





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Science and Invention for February, 1926



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Tarrano the Conqueror By RAYMOND CUMMINGS (Continued from page 913)

you, Lady Elza." His gaze softened as he regarded her—softened almost to a quantity of wistfulness. "You know, Lady Elza, for what I am striving. I may-indeed I shall-conquer the worlds. But you hold in the palm of your little white hand, my real re-ward.... Enough!"

And then he offered us a sort of pseudoliberty. We might all come and go about the Great City at will. Apparently—to the public eye—allied to Tarrano. The Princess Maida—as before—hereditary honored ruler; with Tarrano guiding the business affairs of State, as on Earth our Presidents and their Councils rule the legendary Kings and Queens, The one ruling in fact; the other,

an affair of pretty sentiment. It was this condition which Tarrano now desired to bring about. With Georg already beloved for his medical knowledge; and flying rumors (started no doubt by Tarrano) day marry their Princess. Myself—the irony of it!—I was appointed

a sort of bodyguard to the Lady Elza-the little Earth-girl whose presence in the Great City would help conciliate the Earth and bring about Universal Peace—with Venus in control.

Interesting Articles to Appear In Feb. Issue of "The Experimenter"

Fire Under Water, By T. O'Conor Sloane, Ph.D.

The Cathode Ray Oscillograph, By Dr. Bacher. Microscope Illumination by Means of

By S. B. Leiter. Ouartz Rod. Mirrors Made from Chemical Convex Covers, By Earle R. Caley. Covers,

Spiral Cut Bottle. Short Sketch of a Young Experimenter's Personal Experience.

So ran the popular fancy, guided by Tar-no. We were given our pseudo-liberty, rano. watched always by the unseen eyes of Tarrano's guards. And there was nothing we could do but accept our status. Tarrano was guiding his destiny cleverly. Yet underneath it all, unseen forces were at work. We sensed them. The *slaans*—submissive at their menial tasks, but everywhere with sullen, resentful glances. Perhaps Tarrano realized his danger; but I do not think that he, any more than the rest of us, realized what the Water Festival was to bring forth.

That night-our first night on Venus That night—our first night on venus— midway between the darkness of sunset and the dawn—we buried Wolfgar. The air was soft and warm, with a gentle breeze that riffled the placid waters of the lake. Over-head, the sky gleamed with a myriad stars— reddish stars, all of them like Red Mars himself as seen through the heavy Venus hinself as seen through the heavy Venus atmosphere. Largest of them, the Earth. My birthplace! Save Elza here with me on Venus, that tiny red spot in the heavens, red like the tip of a lighted arrant-cylinder, held all that was dear to me!

The funeral cortege—a solemn line of panoplied boats, started from the palace. Boats hung with purple fabric. In single file they wended their way through the city streets. From every landing, balcony, win-dow and roof-top, the people stared down at us. The street corners were hung with shaded tubes of light, shining down with spots of color to the water. As we passed, the people bowed their heads, hands to their forehead, palms out-

(Continued on page 946)



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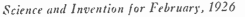
The Musical Saw has only one rival—the violin— for sweetness and mellowness of tone. And think of your popularity and social prestige when you can play this peerless instrument I Always in demand at parties and entertainments of all kinds.





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Stammering Bill Woods

How he overcame his handicap and became the best talker in his town and the star salesman of his firm

The "Limited" was held up by a freight wreek ahead. I was marooned in a small but prospectors manufacturing town with but little prospect of getting out before midnight. Tired, after a hard day's work. I had just about decided to take in a movie, when the town band sailed by at the head of a torchlight procession. Upon inquiring I learned that the local American Legion Post was celebrating the opening of its handsome new building. Forgetting the movies, I followed the crowd and experienced one of the biggrest and happiest surprises of my life. The lion of the evening was my old saudience spellhound for three-quarters of an hour withone of the best speeches. When the meeting broke ing my way through a group of ardent admirers to Bill's side and later, as he walked to the railroad station with best of me.

me, my curiosity got the best of me. "Bill," I said, "the last it took you almost five minutes to answer yes or no, yet tonight you made a most remarkable address. How in the world did you do it?" Bill laughed, "It's a long story-old man-but a mighty interesting one. "Up until about a year ago I was a stammerer of the worst kind. Do you remember in school how the fellows made fun of me? I guess that was one of the reasons why I got poor marks. I knew my lessons, but was always afraid to get up on my feet and reeite. The only tests l could ever pass were written ones. "When I got out of school I came up here and went to work for the Johnson Company. I don't know how I ever got the job or held it, because every time I was asked a ques-tion. I got nervous and before I could make a reply my questioner would turn to someone else for the information he desired. I always knew what I wanted to say, but somehow I couldn't get it ou. "Weil, other fellows, who did not know the business, half as well as i did, began

desired. I always knew what I wanted to say, but somehow I couldn't get it out. "Well, other fellows, who did not know the business half as well as 1 did, began to pass me in both salary and position. While they moved up, I stood still at the same old job and earning the same small beginner's salary. "I couldn't afford to make a stand for myself before the boss. If I had I would have been fired. The Johnson Company had no important places for men who couldn't talk. I had big ambitions, was vitally interested in the business and was sure I could learn to speak dis-tinctly. In my day-dreams, I pictured myself out on the road putting across big sales, earning big money and hold-ing down a real job. Then I would awake and be more miserable than ever." "Didn't you ever try to be cured?" I

"Didn't you ever try to be cured?" I interrupted.

"Time and time again—I never missed even the slightest chance," he replied. "But it seemed of no use, and finally I concluded I could never be cured.

"THEN one day, one of the fellows in a friend of his. This friend, a short time before, had stuttered and stammered just as I did then. The letter told how he had been entirely cured by a new scientific method at a regular school for stutterers and stammerers.

stutterers and stammerers. "At first I did not pay much attention to it. What was the use? I had tried one so-called cure after another without result. Over and over again my hopes had been aroused, but each time I had failed and as a result had become more despondent than ever.

By H. L. HODGSON Illustrated by JOHN A. MAY

"But this fellow insisted that the Bogue Institute was entirely different. He told me his friend had also tried all kinds of reliefs without results, but that he had been absolutely cured in a few weeks by attending classes under Mr. Bogue. Weeks by attending Bogue. "Well, a few days later I saw one of

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"I lost no time in pushing my way to Bill's side"

I lest no time in pushing my way to Bill's side the Institute advertisements in a maga-zine. After reading it I sent for full information with the understanding that I was not obligating myself in any way. "In a few days I received all their de-scriptive literature and a catalog. I learned that Bogue Institute at Indian-apolis was a resident school with dor-mitorics, classrooms and a regular sched-ule of work just the same as any other boarding school or college. "Another thing that interested me was the fact that the founder of the Insti-tute, Benjamin N. Bogue, had stuttered and stammered for twenty years and had first worked out this scientific cure for himself. Once cured of the trouble that had made his own life so miserable, he was too big-hearted to stop. So he decided to help others. Soon he had a large class and, spurred on by wonder-ful results, he started the Fogue Insti-tute and made the scientific cure of stammerers his life work. "The catalog showed pictures of the school and there were numerous letters written by graduates who had been cured. After carefully looking over the literature I became convin-ed that at least this was a more reasonable idea than any I had ever tried before. "With the hooks and literature, I also found a diagnosis blank. This was a

than any I had ever tried before. "With the hooks and literature, I also found a diagnosis blank. This was a regular diagnosis form, but very easy to fill out. On it I wrote all my symptoms and a general history of my particular case and sent it in. "A few days later I received a per-sonal letter from Mr. Bogue in which he completely and correctly diagnosed my case from the questions I had an-swered. He seemed to thoroughly under-stand my condition and once again I entertained hopes of being cured.

"S o I wrote and had my name placed on his registry list. I found the school to he always crowded. But then the courses were short and with the

cure and graduation of students new vacancies were occurring constantly. "In about two weeks after I had sent in my application I received a letter to report at the Institute on a certain day. "Then for once I mustered up nerve enough to go to the boss and ask for some time off. When I finally managed to make my request plain he was more than anxious to let me go. 'Good luck to you,' he said, 'I hope you will be com-pletely cured.' "Well, to make a long story short six

945

The maxious to let me go. 'Good luck to you,' he said, 'I hope you will be completely cured.'
"Well, to make a long story short, six weeks after I enrolled under Mr. Bogue, I left his Institute absolutely cured of the affliction that had made so many years miserable for me. Not only was I able to talk without stuttering or stammering, but I had learned how to speak correctly. I had matered the art of becoming a convincing speaker! Talking became a leasure instead of misery for me.
"Best of all, my six weeks at Bogue Institute were really enjoyable. The Institute is founded on the soundest of principles and Mr. Bogue is a big-hearted man who is deeply interested in his work and gives every student his individual attention.
"After I returned to work, advancement came rapidly. At last I was able to eash in on the things I had learned about our businast in a side har end of so long and I have made good. My salary was raised twice in nine months, and three months ago I was made sales manager with headquarters at the new plant here."

guarters at the new plant here." If YOU stutter or stammer, do what Bill Woods did. Benjamin N. Bogue, who cured himself and hundreds of other men and women, boys and girls, can cure you! The Bogue Institute was established a duarter of a century ago. It is an old institution, founded on good sound prin-ciples and being run on honest, business-like methods. Results, under the Bogue method. Are guaranteed. The avcrage student has remained at Bogue from three to eight weeks. It is a resident school--not a mail order organization. The school surroundings are pleasant and comfortable. The faculty is composed of experts in their line of for yourself what the Bogue Institute can do for you. Without obligating yourself in any way fil out the coupon below. By re-turn mail you will receive full informa-for stammerers and stutter. Sure scientific cure for stammerers and stutter. We know of someone who does, either see that this name and address. Your name will not ementioned in any way. And the Bogue Institute may be the means of opening up a whole new world for him.

BENJAMIN N. BOGUE 8125 Bogue Bldg. 1147 N. Illinois St. Indianapolis, Ind.

Without obligation on my part, please send me full information regarding the Bogue Institute and the new scientific cure for stammerers and stutterers.

Name	
Address	







WEEKS AGO he clipped the coupon

Other fellows had left him in the social background. Girls avoided him. He was missing all the modern fun. Then one day he read an advertisement. It held a promise of popularity if he would learn to play a



True Tone Saxophone

He thought himself musically dumb. Still, the ad said it was easy. He mailed the coupon, and later sent for a Saxophone for six days trial. Before the end of the week he was playing easy tunes. That was six weeks ago, and today he's "popularity" itself. He is always welcome, everywhere.

You can do it too! If you try If you can whistle a tune you can master an easy fingering Buescher Saxophone. 3 lessons given on request, with each new Saxophone, teach scales in an hour and within a week you can be playing popular tunes. 304A

Six Days Trial - Easy Terms

Six Days Irial - Lasy Ierms Try any Buescher Instrument in your own home for six days. See what you can do. Satisfaction guaranteed or no sale. If you like the instrument pay a little each month. Play as you pay. Clip the coupon below. Send for beautiful book, "The Story of the Saxophone" or literature describing the instrument of your choice. Send it today. Get started,

BUESCHER BAND INSTRUMENT CO. Everything in Band and Orchestra Instruments 1369 Buescher Block Elkhart, Indiana



This beautiful book gives the complete history of the Saxophone, and tells why the Buescher is so easy to learn to play. In it you will find the first lesson chart and many interest-ing pictures. You must have this fine book.

Clip the Coupon NOW! Mail BUESCHER BAND INSTRUMENT CO. 1269)suescher Block, Elkhart, Indiana. Gentlemen: I am intersted in instrument checked below: Saxophone[] Cornet_] Trombone[] Trumpet[] Mention any other Name ------Street Address..... Town----- State-----

Tarrano the Conqueror (Continued from page 944)

ward The gesture of grief. From one building came a low chant, with music of a

minor strain supporting it. "Honor to Wolfgar! The man who gave his life for our Princess. Honor to Wolfgar !'

We came to the edge of the city. lake here narrowed to a river-a length of winding river opening to the pond which was the burial place of Eternal Peace. On Tarrano's barge, with Elza and Georg, we led the way. Maida was not with us. 1 asked Tarrano where she was, but solennly he denied me.

At the burial waters-on the sloping banks of which a silent throng had gathered-we landed. And following us, the other vessels of the cortege came along and stopped beside us. The pond was dotted with white marklighted, save for the stars, and the red and purple aural lights of the Venus heavens, which mounted the sky at this midnight hour. A great, glowing arc—the reflected glow from a myriad cluster of tiny moons and moon-dust, encircling Venus. The soft light from it flooded the water and the tombs with a flush of red and purple.



As we lay there against the bank, with that silent throng breathlessly watching, irom down the river came the last vessel of our cortege. It made a scene I shall never forget. The bier. Draped in purple. A single, half-naked *slaan* propelling it with a sweep from its stern. The body of Wolf-gar lying on its raised prow—bis dead white gar lying on its raised prow—his dead, white face, with peace upon it. Beside the body, the lone figure of Maida, kneeling at Wolfgar's head, with her white, braided hair falling down over her shoulders. Kneeling and staring, almost expressionless; but I knew that with her whole heart she was speeding the soul of Wolfgar to its eternal peace.

CHAPTER XX

THE MENACE UNSEEN

That day following the burial of Wolfgar, there was nothing of importance occurred. No news from the Earth could get in. I felt that the Earth might be planning an attack. Probably was, since war had been declared. Yet that of course was months away.

Tarrano apparently was engaged in the pleasurable triumph of the coming Water Festival. All day he seemed engaged in planning it. But I knew that he was en-gaged secretly with far sterner things. Concerning the Cold Country, which lay a day's journey from us. His secret activities were there, I learned. But what they were, I

did not know. The Water Festival was all we talked of. That afternoon, Tarrano describing it, said smilingly: (Continued on page 948)

Science and Invention for February, 1926







Beauty" al Trial Offer.

Name.....

Address.....

948

Tarrano the Conqueror (Continued from page 946)

"They say it is for me. But, Lady Elza-is I who plan it-for you. You have not it is I who plan it—for you. You have not seen the Red Woman." A gleam of amusement played upon his lips; but as he regarded Elza. I saw another look-of speculation, as though he were gauging her.

"The Red Woman, Lady Elza. She will preside tonight. You will find her-very interesting. We will watch her together, interesting. you and I."

I did not know then what he meant; but I remembered the words later, and understood only too well.

Just after sundown, when I chanced to be in a small boat alone, near the palace, the first of two significant incidents occurred. From the shadows beneath a house, the head of a swimming man emerged. A slaan, and

"Wait, Earth-man." He spoke in the quaint universal language, which I understood, though imperfectly.

I gazed at him. A bullet-like head, with sullen, blazing eyes. He added: "We do not blame you-or your woman Elzathe Princess Maida. Have no fear, but guard yourself well tonight."

Before I could speak he had sunk into the water, swimming beneath it. I could see the phosphorescence of his moving body as he swam away into the shadows beyond my line of vision.

The other incident came a moment later. As I was gazing down into the water I saw a moving metal shape. A triangular metal head, as of a diver's cap. More than that, it turned upward; and behind its pane was a man's face. Unfamiliar to me—yet the face of an Anglo-Saxon man of Earth! Unmistakable! It stared at me a moment— ne more than three or four feet below my no more than three or four feet below my boat. And then it moved away and vanished.

I had no opportunity to speak alone with Elza, or Georg or Maida that entire eve-ning. Always Tarrano was with us. We ning. Always Tarrano was with us. We sat upon the palace balcony, we men smoking our arrant-cylinders. Tarrano talked and joked like a care-free youth. He was very courteous to Elza, with a holiday spirit upon him. But his eyes never relaxed; and often I could see him measuring her. The aural lights mounted the sky. The boliday spirit which was on Tarrane was

Ine aural lights mounted the sky. The holiday spirit which was on Tarrano was spreading everywhere throughout the city. Boats gayly bedecked—in such contrast to the funeral cortege of poor Wolfgar just the night before—began passing the palace on their way to the festival waters. Men and laughing girls thronged them. All with red masks covering their faces. The men red masks covering their faces. The men in grey tight-fitting garments, with conical caps and flowing plumes; the girls in bright-colored, flowing robes, and tresses dangling with flowers entwined in them.

The balcony upon which we sat was close above the water level. The barges, of every above the water level. The barges of every size and kind, glided past. Sometimes the girls would shower us with flower petals. One small boat paused before us. A girl stood up to wave at me. Her hand, held up stood up to wave at me. Her hand, held up with the loose robe falling back from her slim white arm, offered me a huge scarlet blossom. The love offering. As I hesitated, her laughter rippled out. She tore the mask from her face. Her red mouth was smiling : her eyes, provocative, were dancing with mischief. She tossed the flower into my mischief. She tossed the flower into my face as her escort, with a shout of mock anger, pulled her back to him.

Their boats glided on.

Other boats passed; some with girls gayly strumming instruments of music. One boat with a man strumming, and a girl on a small dais, dancing with a whirl of black veils. As they came opposite to us another man in the boat reached up and pushed the

(Continued on page 954)



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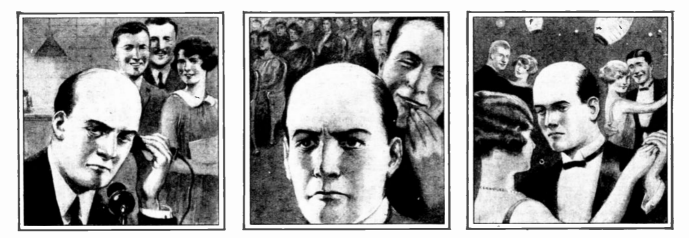


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By ALOIS MERKE, Founder of Famous Merke Institute, Fifth Avenue, New York



suppressed smiles at a dance?

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Thousands of others have grown healthy, vig-orous, new hair by my method. And no matter how many hair tonics, "restorers," or other treatments you have used without results-no matter how rapidly your hair is falling or how thin your hair may be-I offer you the same opportunity.

New Hair or Not a Cent Cost

Perhaps you've wasted a good many dollars on or-dinary hair tonics, salves, and other ordinary methods without results. And so you are skeptical. I don't blame you. But how could such methods ever grow hair when they merely treat the surface condi-

S your lack of hair always embarrassing you? Do they "kid" you at the office and at home-try to "get your goat"? Do you keep your hat on at the ball game so they won't crack jokes about your bald spot? Does it cause giggles at the theatre? Or bring half

tions and don't touch the real cause of most hair loss-starving, half-alive hair roots? Would it help a weak, sickly plant to rub the stem and leaves with "growing fluid"? Not by a long shot! You've got to nourish the *roots*. And that's just what is necessary to stimulate hair and make it grow.

That's exactly what my scientific treatment does-gets right to the cause of most hair troubles, the under-nourished, dormant roots, nourishes them, and gives them new life. It is not a new tonic, salve or oint-ment. It is the result of lorg years of scientific research and experience gained in the successful treatment of hundreds of cases of hair troubles at the Merke Insti-tute, Fifth Avenue, New York. Yet it is simple and can be used without the slightest discomfort or inconvenience in any home where there is electricity.

Just a few typical letters from delighted users are quoted on this page. Read what these boosters have to say. There are thousands of other enthusiastic endorsements of the Merke method of the Merke method of treatment in our files which are open for the inspection of any inter-ested person. Day by day the collection grows larger.

Positive Guarantee

Of course there are a few cases of loss of hair that nothing in the world can help. Yet so many can help. Yet so many hundreds of m e n a n d women whose hair was coming out almost by "handfuls" have seen their hair grow in again as the shrunken roots acquired new life and vitality that I am willing to let you try my treatment at my risk for 30 days. Then if you are not more than delighted with the new growth of hair produced, write to me immediately. Tell me my system has not done what I said it would. And the 30 day

trial won't cost you a cent. Don't let them call you "baldy." Don't let them make life miserable with their jokes about your scanty hair. I've proved to thousands of others that the humiliation of baldness is now in most cases entirely unnecessary. And if I can't do the same for you-the trial costs you nothing.

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All you have to do to learn all about this wonderful method is fill out the coupon below and mail it. You do not obligate yourself in any way and you receive my interesting free booklet which gives a very complete detailed description of my amazingly successful system that is growing hair for thousands all over the country, You

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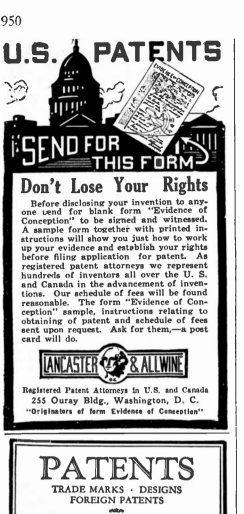
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"The condition of my hair was very had. After six weeks' treatment with the Thermocap my head was covered with short hair and it was no longer dull and lifeless. I kept up the treat-ment and in return I have as gool a head of hair as any one could wish." Clarence Terpening, 158 South Cedar St., Galesburg, 11. "I used the cap for 30 days when

"I used the cap for 30 days when to my great surprise I could see a new coat of hair coming and now my head is very near as good as when it first started to come out." J. C. Regan, 176 West Street, Englewood, N. J.

N. J. "Your Thermocap has done a won-derful thing in bringing back my hair where all other things had failed. The top of my head is now entirely covered with hair after using the Thermocap for about two months and new hair seems to be coming in all the time." Harry A. Brown, 21 Hampton Place, Utica, N. Y.

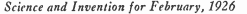


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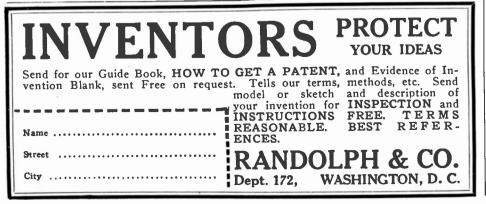
article.)

Marketing a Patented Invention

By Leo T. Parker (Continued from January issue)

THE cost of sending out one hundred or more letters is trifling. Lists of manufacturers in classified form can be obtained from a multi-graph letter firm. It is only reasonable to expect that many of the firms who receive the letter will be interested in knowing the amount of noney ex-pected for the outright purchase of the patent, if the invention appears to be a salable one covered by a broad patent. A few of them may submit an offer

Decide for the outright purchase of the patent, if the invention appears to be a salable one covered by a broad patent. A few of them may submit an offer.
At this point it is very important for inventors to understand that no reasonable offer should be number received, a very sensible conclusion can be formed as to the apparent value of the patent, expecially if any offers are submitted. If the amount of money available for an outright sale so the apparent value of the patent, expecially if any offers are submitted. If the patent of money available for an outright sale so the apparent value of the patent, expecially if any offers, are submitted. If the patent of money available for an outright sale so the apparent value of the patent, expecially if any offers, are submitted. If the patent of money available for an outright sale so the patentee does not intend to manufacture and other prospects of obtaining profits from the invention. If, however, the patentee does not intend to manufacture and other prospects of obtaining profits from the invention. If, however, the patent consideration and acceptance.
Inventors should always bear in mind that the fif of a patent (except for designs) is 17 years when first it is issued, the value of the patent end of 17 years it is worth nothing, as they without restrictions by anyone. Also, sometimes are used before being refused.
The best method of obtaining a large price for far easing the patente intends to enter into the manufacturing britter intends to enter into the manufacturing britter is the should be seriously considerably more intended of an invention is to enlist the patent, is for a large price for an auction sale, in which the highest bidder prevised were firm knows that the patent is for sale.
The best method is all complicated a large amount of money is required to manufacture and market it.



Much valuable time is consumed in arranging the details, and in addition to these necessary items, even after the business is established and the required capital is invested, if the invention proves profitable to those persons who have risked the actual cash to promote the sales, there always are a multitude of firms and individuals who desire to manufacture and sell competing and similar devices. The practically certain termination of the resultant controversies is that the purchaser of the patent will find it necessary to expend large sums of money in infringement proceedings for the pur-pose of adjudicating the patent. Moreover, there is the ever-present risk in purchasing a patent, that it may be declared invalid finally by the courts, in which event it is worthless and any person or firm is privileged to manufacture and sell the invention.

Quite a majority of persons are of the opinion that a patent itself gives protection to the inventor against infringers. It positively does not. A pat-ent merely gives its owner the privilege of entering court and bringing suit against an infringer so that both sides of the case may be presented before the court, which renders an opinion as to the rights of the parties involved in the litigation and con-troversy.

troversy. Also, a surprisingly large number of inventors and other persons believe a patent is rendered valid simply because it is issued by the United States Government. But this is not a fact. As a matter of fact, there are a multitude of ways of having a patent declared invalid, one of which is to show the court that it was in successful and practical use by another person prior to its inven-tion by the patentee.

Therefore, it can easily be understood why a person who buys a recently issued and unadjudi-cated patent cannot, in justice to himself, afford to pay a fabulous price for it.

Of course, after a patent has been before the courts and has been finally declared valid, it is then practically a certain protection to its owner against other persons making and selling a sim-ilar and competing product during the remaining life of the patent. Money invested in an adjudi-cated patent has almost gilt-edge security. But new suits can always be brought to invalidate it.

Cated patent has almost gilt-edge security. But new suits can always be brought to invalidate it. Obviously the most profitable method of dispos-ing of a patent is for the patentee to invest suffi-cient money to popularize his invention through the country, providing, of course, that his business experience and ability will enable him to success-fully manage such a gigantic project. On the other hand I have known of energetic and experi-enced persons who began merely to peddle their inventions from house to house and later devel-oped into millionaires through the profits received from the gradually established business. In fact one of the wealthiest manufacturers of fountain peus was a poorly paid life insurance salesman when he conceived the idea of a present nationally known and used pen. ILe resigned his position im-mediately and began to make the pens in his cellar. The first year was hard going and a net profit of only \$600 or \$12 per week, was earned, but each year proved more profitable until today the sweep-ings from the floor of the room in which the gold points are polished brings \$15,000 per mouth. Thomas A. Edison's first salable invention

Thomas A. Edison's first salable invention brought him about \$18,000, but it was worth con-siderably more. Yet at the same time he had no capital with which to manufacture and sell it, so he accepted the comparatively small sum of money

(Continued on page 952)

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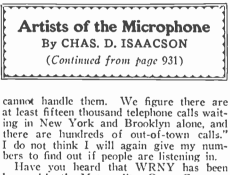
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Marketing A Patented Invention By LEO T. PARKER (Continued from page 950)

and utilized the returns to experiment with other ideas. Soon another invention was patented for

and utilized the returns to experiment with other ideas. Soon another invention was patented for which he received \$40,000. When attempting to sell a patent for a cash sum it is advisable, when practical, to build a model and chart the various advantages such as cost of man-ufacture, efficiency, simplicity of operation, econom-ical operation, and all other points in comparison with competing products. In this manner, when taking a fair volume of sales as a standard, the ap-proximate value of the patent for 17 years may be estimated, thus providing a reliable. If you want to which the requested selling price of the patent considera-tions, simply because considerably more mouey and experience is required to successfully market it. Therefore, unless an inventor is possessed with al-most unlimited finances it is better for him to or-ganize a company to promote the invention and take a portion of the stock for his payment. It is best for an inventor to retain at least 51% of the stock for his interest to insure himself a safe foundation upon which to stand in later organization and sales promotion. Sometimes investors will not advance money to promote an inventor should insist for it as his payment. If a company is not organized then it is best to interest an established manufacturer in purchasing a complicated invention, or to sell it on a royalty basis with a reasonable cash payment when the contract is signed.



honored by the Metropolitan Opera Company in having been chosen as its official broad-casting station? This is the first time that the Metropolitan Opera Company has paid attention in any way to the radio. We believe it is a precursor and forerunner of many further developments from a radio point of view. My compliments again, if you please, to Mr. Otto H. Kahn, Giulio Gatti-Casazza, Edward Ziegler and Billy Guard. Now WRNY is the official station of the Federated Women's Clubs of America.

Under the direction of Mrs. Edgar Cecil Melledge the strength of the Women's Clubs Edgar Cecil expresses itself through this station.

A little understanding of what this means might be conveyed by this fact: there are women in New York City alone, more than eight hundred thousand in New York State and more than four million in America. The opening gun in this direction was very impressive. The Grand Ball room was filled on the morning of November 17 with the pressive. leaders in women's club life, including such women as Mary Garrett Hay, Mrs. William Dick Sporborg, Mrs. Charles M. Dickinson and Mrs. John Clapperton Kerr. You see WRNY is gradually becoming the station of big groups.

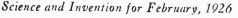
And now I want to tell you what is the And now I want to tell you what is the most important thing that has happened since I wrote you last. I have just sent to press the *Radio Forcaster*. It is a 64-page book which gives a six months' program of WRNY from December 15 to June 15, with pictures of all the artists who are featured, and stories about them which enable the WRNY listeners to know the interesting (Continued on page 964)

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Science and Invention for February. 1926



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girl overboard. She fell into the water with a scream of laughter; came up like a mermaid and they pulled her aboard, the veils and her hair clinging to her.

At last Tarrano signified that we must go. It was upon me then to make an effort to draw back, to keep Elza and Maida at the palace with Georg and me. My heart was heavy with foreboding. Amid all this laughter and music—pleasure of the senses reigning supreme here in the Great City tonight—I could not miss a sense of impending evil. The *slaans* propelling the boats were stolid and grim. Not for them, this dalliance. Not for their women, this music and laughter, these daring costumes to display their beauty. The *slaan* women, drab with work, were slinking about unnoticed. Often I would see a boat of them slip by, furtively, in the shadows. Drab women, and with what purpose smouldering in their hearts I could only guess.

The very air—to me at least—seemed pregnant with impending evil. I know that Georg felt it too. Often I had caught his eye as he regarded me. Once he started to whisper to me aside, but like a flash, Tarrano with his microphonic ear, turned to interrupt us.

I wanted to stay with Elza at the palace. Suddenly I was afraid of Tarrano, more afraid for Elza than I had ever been. And who, and what was this Red Woman? Maida knew, of course. Maida had been very solenn for hours; thoughtful; almost grim. And I had seen her lips tighten when Tarrano told Elza of the Red Woman.

And the *slaan* in the water who said he did not blame us. He had warned us to guard ourselves. But how? There were no weapons. On this night of pleasure nothing would have been more incongruous.

And that metal cap in the water with a man's face behind it? An Earth-man of my own race! What did it mean?

I was perturbed—frightened. But I did not demur when Tarrano led us to his flower-bedecked barge. Of what use?

We were paired. Georg with Maida; Elza with Tarrano. And I? Tarrano told me curtly—and with a smile of ironic amusement—that when we reached the festival so handsome a man as I would have no trouble engaging the attention of some Venusmaiden.

On cushions in the barge we reclined while our *slaans* poled us along the streets. Tarrano was feeding sweets to Elza as though they were gay young lovers. Poor little Elza! She was frightened. Her face was a triffe pale, her lips set. But she, too, knew that we were wholly in Tarrano's power, and she made the best of the situation. Sometimes she would laugh gayly; but I could not miss the note of fear in it. The progress of our barge was slow. Boats clustered around us, their occupants pelting us with flowers. A deluge spray of perfume was turned on us—a heavy, exotic scent, almost cloying. It lay redolent on our garmets for hours.

Presently Tarrano gave us masks. And long robes for Maida and Elza to cover the gay holiday dresses they were wearing.

At the edge of the city a canal had been dug through the hillside. We passed slowly through it, under archways of dangling colored lights, around a sharp bend and came upon the Water Festival. And—with impending tragedy for the moment forgotten— I gazed for this first time at such a scene of pleasure and beauty as I had never even imagined.

(To Be Continued)

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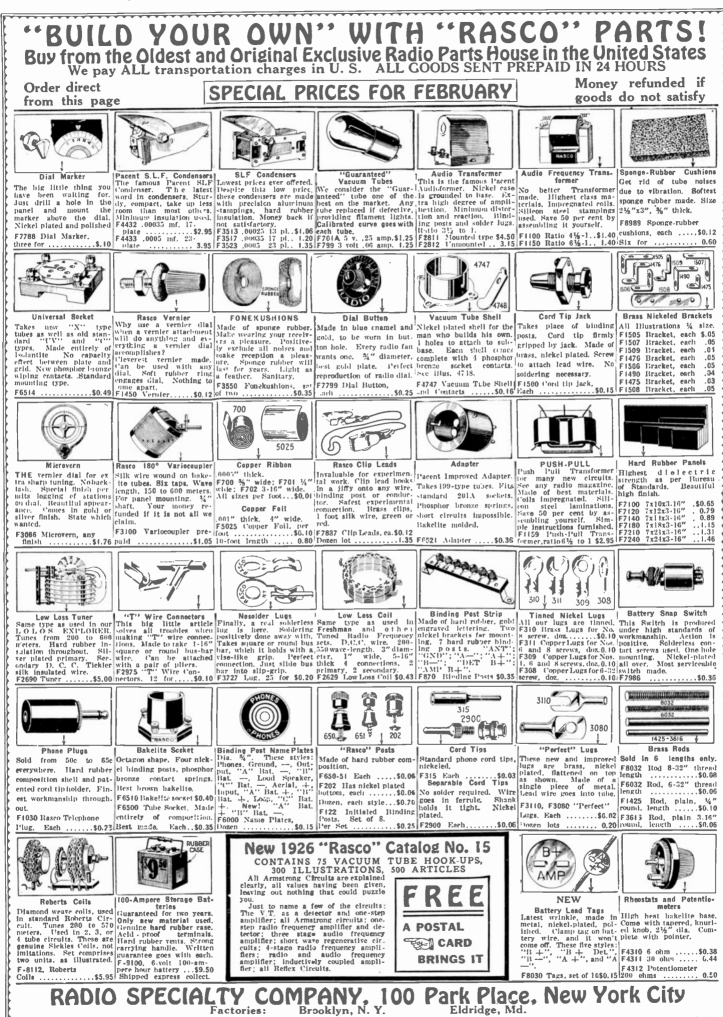
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955





(2) That a single gas contains a large number of similar molecules, another obvious assumption. (3) That molecules behave like clastic spheres. Meaning that they rebound after hitting each other like billiard balls and that no energy is lost during impact. (4) That it is possible to neglect the forces of attraction between molecules except during impact, which is to say that the mole-cules are so small and so far away from each other that their gravitational effect on each other is inappreciable except when they hit each other.

Can You Think Clearly?

By HARRY R. LUBCKE

(Continued from page 902)

Now, let us take a cube of a gas one centimeter on an edge for purposes of dis-cussion. A cube an inch on a side could just as well be taken, but since the metric system is used in science, we might as well get real scientific and use it also.

Let n = the number of molecules in this cube (one cubic centimeter).

m = mass of *one* molecule. then $m \times n = d$ (density). In other words, the mass, multiplied by the number of molecules = density of the substance.

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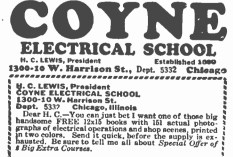
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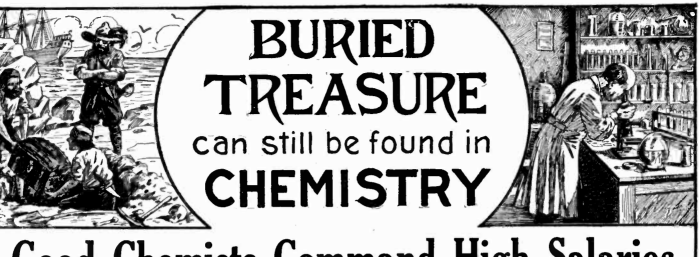
The "Peanut" Super, By Morris Levy. Awards of the \$300 "What's Wrong" Contest. A Balanced Reflex Circuit, By L. W. Hatry. Also let V = volume & \overline{V} = the average velocity (speed) Now it is very safe to assume that, re-ferring to the picture of our cube in Fig. 1, of the molecules. V₃ of the molecules are going in the "X" direction (therefore $\frac{1}{3}$ n.); that $\frac{1}{3}$ n mole-cules are going in the "Y" direction; and that $\frac{1}{3}$ n molecules are going in the Z direction because of the great number of them. Let us take just one side of the cube, say the side in the "X" plane, and consider a molecule in it. The momentum of a body is equal to its mass times its velocity therefore to mV. Now, if a molecule, say "a" in Fig. 2 (which is the "X" side of the cube) hits the side of the vessel and stops it has lost its momentum $m\overline{V}$. Since we have assumed it is perfectly elastic and bounces away in the opposite direction with the same speed, the change in momentum will

equal $2m\overline{V}$. We said that the velocity of the molecule was \overline{V} , and since it is one centimeter from one wall to the other in the cube, it will 1

take seconds for a molecule to cross $\overline{\mathbf{v}}$ this space.

This is because distance (in this case 1 cm.) divided by velocity (\overline{V}) equals time. (Thus, if you went 50 miles at a speed of 25 miles per hour, it took you 2 hours; (Continued on page 958)

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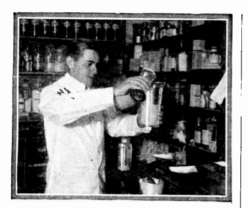
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Can You Think Clearly?
(Continued from page 956)

$$\frac{50}{25} = 2$$
). Now if it takes $\frac{1}{\overline{V}}$ seconds to
go across, it will take $2 \times \frac{1}{\overline{V}}$ sec. to go
across and come back, hence $\frac{2}{\overline{V}}$ seconds
between consecutive impacts. The number
of impacts per second equals the time re-
quired for one impact $(\frac{2}{\overline{V}})$ divided into
one second, or $\frac{1}{2} = 1 \times \frac{\overline{V}}{2} = \frac{\overline{V}}{2}$ Hence

 \overline{v} the change in momentum, per second, equals ī

 $2m\overline{V} \times \frac{1}{2} = m\overline{V}^2$, for we have a change in momentum of $2m\overline{V}$ for one impact and there are $\frac{\overline{V}}{\overline{V}}$ impacts per second.

2

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If you are confused, read the above over again.

To continue:

 $m\overline{V}^2$ = the average force exerted by 1 molecule on the side of the container. $\therefore \frac{1}{3}$ n m \overline{V}^2 = the average force exerted by all molecules moving in "X" direction, but m n = d, therefore:

 $V_3 d \overline{V}^2$ = the average force exerted by all molecules moving in "X" direction.

This force is exerted on one square centimeter, which is the unit of area, and since force per unit area equals pressure;

 $P = \frac{1}{3} dV^2$ where P = pressuremultiplying by V (the volume) $PV = \frac{1}{3} dV \sqrt{2}$

Now the mass of a substance equals the mass per unit volume (density) times the volume; or M = dV where M = mass of substance.

Substituting M for dV in $PV = \frac{1}{3} dV \overline{V}^2$ we have

 $PV = \frac{1}{3} M \overline{V}^2$ Now, the mass (M) of a given quantity of gas is constant. The average velocity of the molecules of a gas is constant if the temperature is constant. (This is Charle's Law, another aspect of the kinetic theory.)

Therefore, since all the quantities on the right hand side of the equation are *constant*, they can be "C." Hence PV = C.

Which was what we set out to prove. A little muddled? Well, this is to be expected the first time. Now read it over once more, or perhaps twice, and see how everything clears up,

Science and Invention for February, 1926

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The Light Beam Piano By A. P. PECK (Continued from page 897)

a nearby table. In appearance it resembled an ordinary phonograph with an extraordinary reproducer attached to the tone arm. Used in connection with this instrument was a standard resistance coupled audio frequency amplifier and a loud speaker. Obviously, the reproducer was electrical in operation and such proved to be the case upon investi-gation. Within the casing is a Rochelle salts crystal which has been found to have some very peculiar electrical properties when subjected to physical compression or torsion. It becomes a generator of alternating current under such conditions and this feature rent under such conditions and this feature has been pressed into service to act as a phonograph reproducer. As far back as the December, 1919, issue of this magazine we published an article dealing with such "speaking crystals," and even showed a pro-posed system for producing phonograph rec-ords with these crystals. Our illustrations in Figs. 6, 7 and 8 show, respectively, a photograph of the Crystaphone, as this re-producer is called, a detail of a Rochelle salts crystal reproducer such as described in salts crystal reproducer such as described in the issue of this magazine mentioned above.

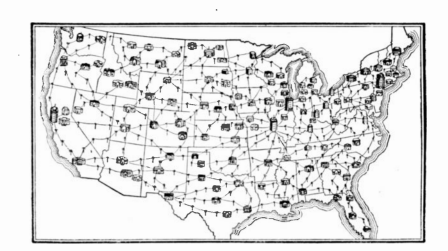
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and a circuit of the reproducer, its audio frequency amplifier and the loud speaker. Demonstration of this apparatus proved that the device surely lived up to its name, as the reproduced music was literally as "clear as crystal" and practically free from all extension mechanical sounds such as the extraneous mechanical sounds, such as the usual scratching of the phonograph needle on the record. Although this system of reon the record. Although this system of re-production is not radically new in theory, still Mr. Matthews has reduced the system to practice and has produced a working model of a crystal phonograph reproducer

that gives most satisfactory operation. All the time that we had been present in this laboratory, our eyes had wandered occa-sionally toward the far corner where, reposing upon two brackets, stood a queer looking model of a boat. A photograph of this is shown in Fig. 9. As soon as other demonstrations were over, we promptly proceeded to ask some questions about this boat and learned that it was designed to be controlled by means of a beam of light. Mr. Lynes told us that the boat had been controlled over a distance of five miles with very great success. Proceeding to the side of the boat. he closed two or three small switches and (Continued on page 961)



The Future of the Telephone

IT was fifty years ago that Alexander Graham Bell invented the telephone, and yet this anniversary is but a milestone in the progress of telephone development. As the giant oak with its complicated structure grows from the acorn, so a nation-wide system has grown out of Bell's single telephone instrument.

The interconnection of millions of telephones throughout the land, regardless of distance, has not come about easily. It has resulted from a series of scientific discoveries and technical achievements embodied in a telephone plant of

vast extent and intricacy. Great econcmies have already been gained by such technical improvements and more are sure to follow for the benefit of telephone users everywhere.

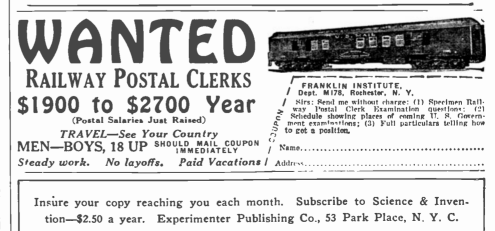
There are still to come many other discoveries and achievements, not only in transmission of speech, but also in the material and construction details of every part of the network of plant.

The future of the telephone holds forth the promise of a service growing always greater and better, and of a progress-the end of which no one can foresee.

American Telephone and Telegraph Company AND ASSOCIATED COMPANIES



IN ITS SEMI-CENTENNIAL YEAR THE BELL SYSTEM LOOKS FOR-WARD TO CONTINUED PROGRESS IN TELEPHONE COMMUNICATION



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The



Science and Invention for February, 1926

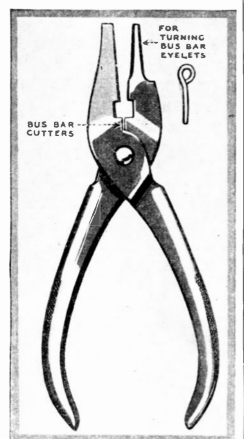


The Light Beam Piano (Continued from page 959)

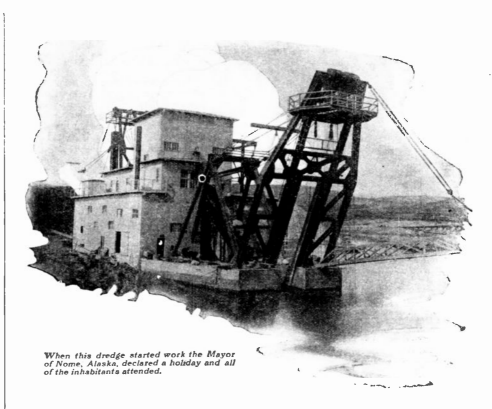
then walked to another corner of the laboratory and turned on a 1,000-watt searchlight equipped with a shutter. Directing the beam toward the small tower in the center of the boat which contained a selenium cell, things began to happen. The propeller at the rear of the boat whirled around with great rapidity and a white light at the top of the cen-tral tower shone forth. Closing the shutter and opening it again, a click was heard and the small rudder shifted to one side. Simul-taneously, a red light shone forth. Again Again flashing the light, the rudder came back to a straight-forward position and the only light visible was the white one. The next flash caused the rudder to turn to the other side and a green light was seen. The next impulse of light caused the gun to be fired and the last one brought the boat to a full stop. A series of selective and progressive relays indicated in the diagram in Fig. 10 caused all these actions to take place. Every part of the boat was electrical in operation and was controlled through the medium of one selenium cell mounted in the tower. A study of Fig. 10 will show the reader just how everything happened.

And aside from these novel and interesting things that Mr. Matthews has developed, he has one or two other schemes under way upon which we hope to present details to our readers in a near future issue. For instance, with one of his devices he hopes to be able to project advertisements in colors upon clouds at night. This should be startling and spectacular in the extreme. Mr. Matthews has also designed and developed a system of talking motion pictures in which the voice is in absolute synchronism with the picture and in which a special lamp is used to impress the voice record on film.

EYE-FORMING PLIERS



With this tool, eyes can be readily made in bus bar or wire. It is very handy when constructing radio sets.



The "Forty-Niner" of '26



General Electric supplied all electrical equipment for two such dredges now operating at Nome. A Diesel-electric power plant, four miles distant, furnishes the energy for a total of 592 h.p. in electric motors for each dredge. Massive electric dredges now mine Alaskan gold. At almost incredible temperatures they dig 60 feet deep and scoop out 200,000 cubic yards a month.

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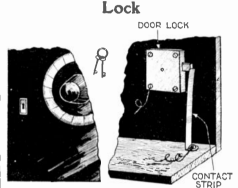
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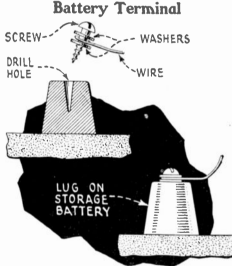
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RADIO WRINKLES

UNDER this heading we are going to publish items of interest to everyone who likes to build radio instruments. In order to continue this department it is necessary for our readers to tell us about their latest experiments. Write us a short description of some time- or money-saving kink you have discovered and send it to us along with a few sketches. Our regular rates will be paid for this material. Be brief and try to put everything in the draw-Don't be too elaborate. Address ing. "RADIO WRINKLES" Editor, care of SCIENCE AND INVENTION.



If an ordinary door lock is obtained and If an ordinary door lock is obtained and fitted to the back of the panel as shown directly above, an "A" battery switch that can be locked either open or closed is made. —Richard Bramhall.



A good way to fasten connections A good way to fasten connections to storage battery terminals is to drill and ream out a tapered hole in the lead lug and then drive an ordinary wood screw into it. Two washers are placed on the screw between which the connection wire is to be clamped. —William L. Bloom. to storage

Charge Cabinet

When a radio experimenter is using a storage "B" battery and a charger for the same, the two units are often left lying around in any position that they happen to fall. If, how-ever, the idea used by one manufacturer and illustrated above is used, there will be no more broken battery increased there increase the the The idea is to incorporate both the battery and the charger within one cabinet and pro-vide a charge-discharge switch.







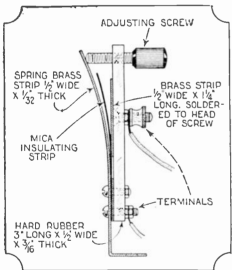
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DIAL SHIELD

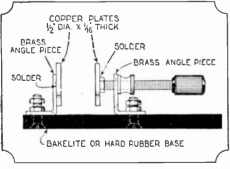
If a circular piece of foil is pasted onto the back of a dial, there results a very good shield that is excellent for preventing body capacity. Contact to ground is made by using a short length of spring brass. — Abe Dolid.

NEUTRALIZER



In order to eliminate waste of energy such as is bound to occur when using neutralizing condensers, a much better one which can be mounted on the grid terminal of the socket, is shown above. It is also a splendid grid condenser. —Glen McWilliams.

ANOTHER NEUT.



The experimenter who is constantly improving and modifying his circuits, would do well to construct the neutrodon in the manner shown above. The device can also be used as a miniature spark gap. — Harry Mulder.

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Science and Invention for February, 1926



Artists of the Microphone By CHAS. D. ISAACSON (Continued from page 952)

facts about their favorites. The book is going on the newsstands at 25 cents a copy, but I have persuaded the publishers of RADIO News to let me give a copy of this to anyone who writes to me before February 15, at the Roosevelt. So, if you have not had a copy, ask for it at once.

DIGEST OF THE MONTH

In additon to the appearance of the grand and light opera companies in their regular performances of the classics, every one of the feature artists at WRNY has had one to four appearances during the month

Ben Bernie's and Orlando's orchestras at the Roosevelt have had their orchestras on

the Roosevett nave nad their orchestras on the WRNY platform frequently. The Radio Theatre Players, under the direction of Alfred Rigali, have presented "Nothing But the Truth," "Bought and Paid For," "Her Husband's Wife" and "Civilian Clothes."

The Radio Art Players, under the direcin Moliere's "Affected Young Ladies," Chekhov's "The Boar" and Shakespeare's "Taming of the Shrew" and "The Merchant of Venice."

Harvey Wiley Corbett has brought such men as Grosvenor Atterbury, Professor William Dinsmore and Alfred C. Bosson.

The Women's Hour has taken big form. The Novelty Night Features on Friday nights are among the most popular in the radio field. There was one night that Mental Telepathy was the feature and you should have heard the calls and seen the letters from the listeners that the telepathic idea had actually gone across. People caught our thoughts. Then there was the Old German Band Night, and how everyone roared over it! "Superstitions" was an unusual feature on Friday the thirteenth. There was a repetition of the Spiritualistic Seance. There was the Simultaneous Musicale that A. Russ Patterson broadcast with a company of artists, and the program was simultaneously sung in hundreds of homes, churches and schools.

Then there was the Aviation Banquet, which was given at the Roosevelt, and which was broadcast by this station through Tom Hill, President of the American Society for the Promotion of Aviation, Inc.

There were many distinguished guests, among whom might be mentioned the Hon. Fiorello La Guardia, General William Fechet, Colonel Bishop, Colonel H. E. Hartney, and many more.

One day in the grill room of the Roosevelt, a unique picture was the sight of two hundred choir singers under the direction of Dr. Morgan, on the very spot where peo-ple dance to the music of Ben Bernie, and Dr. Millar delivering his sermon in the spot where Ben Bernie hands out his wise cracks.

The Up and Down Broadway feature has been a knockout all the way through. Among the companies that have appeared this month have been "Laff That Off," "Dearest Ene-my," "Twelve Miles Out," "Earl Carroll's Vanities" and "The Florida Girl." Every day at WRNY is packed full of

excitement and interest.

P. S.: Charles D. Isaacson's Concerts at De Witt Clinton Hall, Tenth Avenue and 59th Street, and broadcast through WRNY, are quite the event of the air. Every Sunday night WRNY's program director and his associate assistants appear at De Witt Clinton Hall. The concerts are free of charge and from a thousand to fifteen hundred people are always in the audience.

964

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Portable Radio Laboratory By RAYMOND HERCHERT (Continued from page 935)

for use as intermediary frequency or radio frequency amplifiers.

To rejuvenate vacuum tubes of the 201A type, adjust the filament voltage to 22 volts and run for 20 seconds. Then reduce the filament to 6 volts and run for 15 minutes. Both of these operations should be carried on with the "B" battery turned off. For tubes of the UV-199 type, use first 10 volts and then 4 volts.

This set of instruments can also be used as a wave-meter by calibrating the tuning condenser, Cl. To do this, con-nect the set to an antenna and ground and listen in on the headphones. Log the stations received and make up a chart from the log so obtained. Plot dial set-tings against the wave-length of the sta-tions, and way will have a calibration tions and you will have a calibration curve for your oscillator.

To test fixed condensers for capacity, insert the condenser under test in the clips shown in Figs. 2 and 3 and note the reading on the meter A. This is done with switch S on the leit-hand point. Now change the switch to the right-hand point and vary the tuning con-denser until the meter A reads the same as before. Refer to the capacity curve of your particular condenser and you will find the capacity of the fixed condenser indicated by the setting of the variable condenser. It is obvious, of course, that only fixed condensers whose capacities lie within the range of the variable condenser can be tested.

To test for an open circuit, attach two long wires to binding posts 1 and 2. These two posts are normally shorted by a jumper during operation. Remove the jumper in this instance and touch the other ends of the long wires to the instrument to be tested. When a continuous circuit is present, the volt-meter V1 will read, providing, of course, that switch S2 is on a "live" switchpoint.

To test external batteries, remove the vacuum tube from the socket, and set switch S2 on a "dead" switchpoint. Connect the

battery to binding posts 1 and 3 and read the voltage on the volt-meter V. The volt-meter V1 is in the circuit for the purpose of checking the voltage of "B" bat-teries and it can be used for determining the value of those batteries contained in the portable laboratory or for measuring other In the latter case, attach two long batteries. wires to binding posts 4 and 5 and connect the other ends of the wires to the batteries to be tested. Read the values on the voltmeter V1.

It is obvious that with this type of assembly many things are possible and in its present form with the various switches it is quite flexible. By varying the switches it is quite flexible. By varying the switch S2, different filament voltages can be obtained and the same applies to the "B" battery voltages with S3.

The buzzer shown in the diagram in Fig. 2 is for the purpose of modulating the output of the oscillator when the same is used as a wave-meter for checking the wave-length range of non-regenerative vacuum tube re-ceivers or crystal detector receivers. For regenerative sets, the oscillator alone can be used, but the pure C.W. wave generated by it will not register on a non-regenerative or crystal set. Therefore, the oscillations are modulated by the buzzer. As indicated in the diagram, the buzzer is operated by 1½ volts. Some buzzers require a slightly higher voltage and this will have to be found by experiment.

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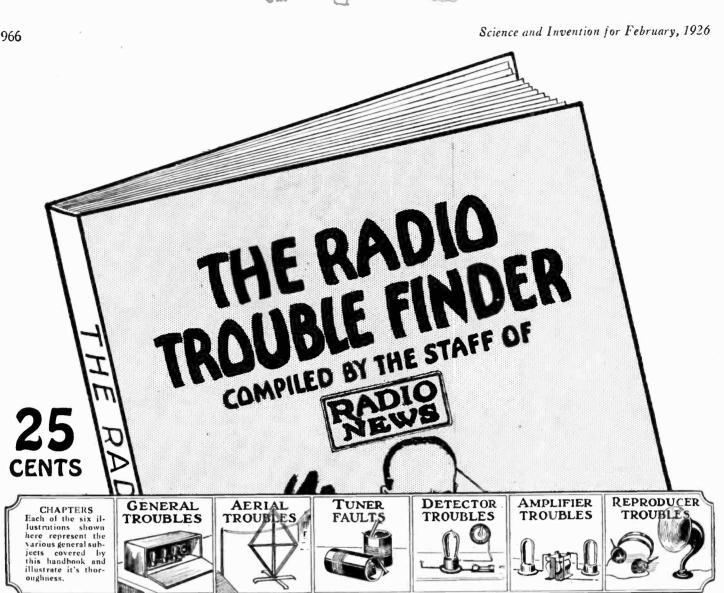
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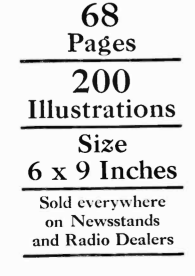
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were identical portions of the lines, which phenomena are shown us by the actual movement of the diagram, various movement phenomena between various portions of the angular outline appear and affect successively different portions of the retina, so that during the movements the angle seems to spread. These movement phenomena we can designate very properly as intrafigural apparent



movements, because their role between various portions of the same figure is a sort of subjective movement. The magnitude of the changes in the case of small angles is very considerable, until an expressed maxinum of twenty-five degrees is reached, and then it slowly falls away, disappearing at o0 degrees.

These intrafigural (as the author calls them), apparent or subjective movements, can be demonstrated by logarithmic spirals of the angle of highest degree of change, Fig. 7. In the case of this spiral, a strong increase or diminution of the distance between the spiral can be seen during the rotation, according in each case to the direction of turning. But more than this, after the rotation has ceased, the eye seems to see after its excitation by this rotation, for a considerable period even up to twenty-eight seconds, the opening and closing of the spiral which it seemed to see during the period the rotation was impressed upon the retina. Again if one shuts one eye during the rotation of the spiral, the after image, as we may term it, affects the unexcited or closed eye! A very surprising appearance, yet one to be explained by intrafigural illusions are the characteristic movements of eccentrically placed circles which very beautifuly produce the effect shown in Figs. 8, 9, 10 and 11 when rotated.

How these intrafigural movements have to do with optical illusion we will immedi-ately recognize if we have brought into consideration the contrast at proximity. On the occasion of a heavy snowfall Mach's little daughter spoke in bewilderment to her father, saying that it seemed to her that she was constantly riding up into the air. Mach then had a series of stripes which were black and white and of even width prepared upon a long cloth, wound upon one of two rollers, and then moved up and down, An observer standing in front of the striped cloth received the impression that an object standing motionless against the same, often the entire surrounding of the cloth, along with his own body sometimes sank down and sometimes rose up, according to whether what we may call the Mach curtain, moved up or moved down. With this curtain the contrast was carried out by objective movements, but this is not all.

What are called *tachistoscopic* movements sometimes follow. The *tachistoscopic* movement is a movement by which an object,

Here again appearance of parallel lines is seemingly changed.





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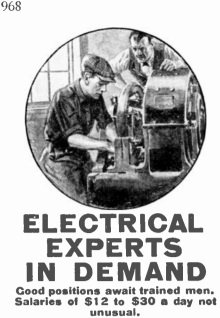
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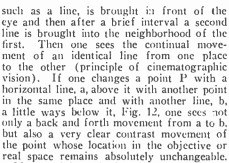
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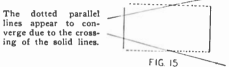
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More striking still is this contrast movement if as before in the two exposures we have a point in the identical place in objective space, but which on one exposure is seen in the left corner and the other in the right corner of a diagonally placed square, the back and forth movement of the square is often unobservable, while the objectively motionless point, which is really fixed in position, seems to spring from one angle to the other of the square as shown in Fig. 14.

The movement contrast in both these experiments assuming the effect of a movement of the point takes place when the intrafigural movement occurs in the angles of the diagram and even when these are not observable. If we move very rapidly in the proper way, a point location towards an angle (the angle must be drawn upon glass or tracing paper). The observer will see how the dis-tance of the point constantly increases. A point which crosses the diagonal line in a horizontal direction follows in our perception



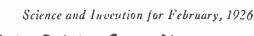
a curved path, which departs the more from the horizontal direction, the closer the point comes to the line; in other words, the more it is subjected to these intrafigural movements.

Now if we look at Fig. 15 we see that the parallel lines there drawn depart from their objective or actual direction, and so much the more, the closer they approach the intersection of the other two lines, and are exposed to the influence of intrafigural illuson. These parallel lines in the vicinity of the point of intersection appear oppositely affected to the inclination of the diagonal lines. What we observe in this figure we find to be an angle illusion again. The classic example is a complicated reproduction of the simplest case given in Fig. 15. In Fig. 15 we have one out of the many crossings given in Zoellner's classic, Fig. 16, and these lines are affected just as the parallel lines are in Fig. 15, and the divergence of the short lines brings about an apparent convergence of the parallel lines.

By all investigators the action of eye movements in the above illusion is always observed as a strengthening or intensifying effect. This explanation of the angular illusion by intrafigural appearances finds its most impressive support in the fact that the maximum effect or illusion is observed at the same angle (13°) at which the optimum or best results for the intrafigural movement are found. We can in any case simplify the requirement by substituting a single cross ine in Zoellner's figure for the two horizontal lines always given-Die Umschau.

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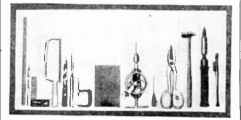
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may be made from almost any scraps of spring brass you happen to have lying about. Cut them to the size indicated in Fig. 12 and round off the edges with a file. Now all is complete except assembling. Fig. 23 shows how the parts should look. Almost everybody knows how to hitch up



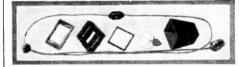
In the photograph above, the various tools that were employed in building this photograph enlarger are illustrated. Fig. 2.

an electric light wire, so we won't go into details on this score, except to state that the push-button switch should be placed in the middle of the cord. By the way, don't under any consideration use a key, pull chain or bush-button socket. If you do, you'll find that, sooner or later, when mak-ing a grab for the key, you'll joggle the whole works and get an impressionistic, soft

focus print not entirely to your liking. Got the cord all hooked up? All right; now screw the socket into the lamp house and then insert the bulb. Cover the open end of the house with a sheet of cardboard and turn on the current. If there are any holes in the joints, this will show them up. If you do find any, an application of black paint around the spot will cover them.

Next, gently drop the opal glass diffuser into its place in the rear, or frame 19 side of the body; set the lamp house on top of it and secure with the retaining hooks, screw-ing them down until they rest snugly against the wire projections. Finally, slip the nega-tive glasses into the carrier and screw fast the clips with the ¼-inch round-head screws so that the free ends of the clips are in the center of the depressions at the ends of the carrier.

Now, if your camera doesn't happen to have a back adaptable to plates, you can rig up this attachment for it with very little additional trouble. In practically all cameras the back is either hinged or may be entirely removed for loading purposes. If it is hinged, the only thing necessary is to drop the door down and build the front or No. 15



Here we show the essential parts of the photo enlarger, unassembled and laid out for inspec-tion. Note type of bulb used. Fig. 23.

frame to fit the opening. The attachment may be secured to the camera by strong elastic bands, cord or small brass hooks. If the whole back comes off, as is the case in many roll-film cameras, order an additional back piece from the makers. On the out-side of this back, lay off a rectangle exactly the size of the opening in the adapter body. Drill a small hole in each corner of the rectangle and with these as a start, cut out the oblega with a fine metal saw. In this the oblong with a fine metal saw. In this case it will be unnecessary to build frame

(Continued on page 971)

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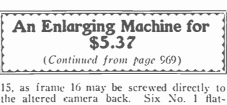
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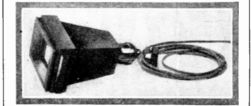
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the altered camera back. Six No. 1 flat-head brass wood screws, 3% inch long, should be used for this purpose.

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Here we show the photographic enlarger completely assembled and ready for attachment to the back of a camera. Very good results can be expected with this easily made enlarger.

interested in this device to build it will know exactly how to operate it, so no details will be given regarding this operation, except a gentle reminder that the dull side of the film faces the print. The outfit may be used either vertically or horizontally. Fig. 1 shows how it will look in the former position, using an Optipod and tripod for support. An easy method of mounting it horizontally is to use a Kodapod clamped to a chair back. In this case, the print should be fastened to the wall with pins or thumbtacks, or glass-headed push-tacks. Some cameras won't work at very close

quarters, so if you desire enlargements only slightly larger than the negative, slip a portrait attachment over your lens-and there you are.

Thus endeth the story. May you make many brobdingnagian bromides, which, in plain English, means polyphenusian prints, with the \$5.37 enlarger.



MILITARY INTELLIGENCE, by Walter C. Sweeney, Lt. Colonel, U. S. Army. Hard covers 5" x 7½", 259 pages. Published by Frederick A. Stokes Co., New York City, \$2.50. The title of this book is somewhat misleading. It does not mean abstract intelligence service, branch of the army, the transmitting of intelligence and the organization of service, covering espionage, censorship and the evaluation of information. The latter includes the sizing-up of information obtained from prisoners. The theme is most scientifically worked out, but it is a book for the soldier and a book to be read. The absence of an index prevents it from being a really typical reference book. THE TEN COMMANDMENTS IN

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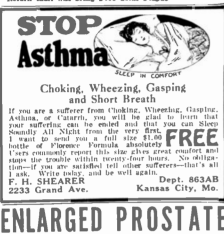
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able to use a rheostat capable of fine adjustanie to use a rheostal capable of the adjust-ment. Therefore, the type, 8, shown in the photographs was employed. Being of the carbon-pile type, it gives very close adjust-ment, which is often quite desirable in reception.

Another very important point in the construction of a short-wave tuner is the use of a good type of grid leak. 6. It must be continuously variable and must be capable of holding its adjustment.

AUDIO TRANSFORMER

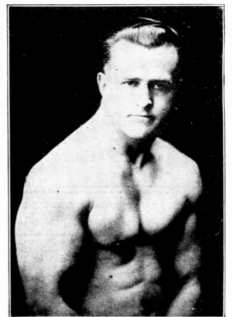
If you desire to make your shot .-wave receiver for C.W. reception only, and do not care particularly about listening to the broadcasting that is sent out on some few of the short waves, it is well to pay some attention to the selection of the audio frequency am-plifying transformer used. There is one transformer on the market today, and that is the type used in this set, which gives the is the type used in this set, which gives the greatest amplification, when a note in the neighborhood of 1.000 cycles is to be ampli-fied. This is approximately the frequency to which all C.W. signals are heterodyned when received by an oscillating receiver and, therefore, it will be found that a trans-former of this type will give far greater amplification for C.W. reception than any other. This type of transformer is nothing This type of transformer is nothing other. at all radically new, because those that were in use in commercial and amateur work, before broadcast reception became such a part of our daily life, gave excellent results in just the same way. Therefore, if you have a very old type of audio frequency amplify-ing transformer on hand, it will probably give you much better results in a short-wave C.W. receiving set than it would in any broadcast receiving set. Use it by all means, or, if you wish to get the very best, obtain one of those transformers illustrated in the photographs here, 10. With the so-called "1.000-cycle" type of transformer, a fixed condenser of .0005 mf. capacity should be placed across the secondary. A word about dials will not be amiss here.

On the tuning control, it is quite essential that some sort of a very good vernier be employed.

TUNING

After you get all of the instruments together and assemble them, following to a greater or lesser extent the layout shown, there is one main thing to observe before you attempt to do any DX reception. That is, be sure that the variable grid leak is cor-rectly adjusted. To reach this point, turn the tuning condenser to minimum capacity and light both tubes to normal brilliancy. Advance the regeneration control until the detector tube oscillates. This point is deter-mined by the fact that a loud click is heard in the phones. Now turn the regeneration in the phones. Now turn the regeneration control back until the set is not oscillating and adjust the grid leak a little. Soon you will find a setting for the leak, where the set will go from a non-oscillating to an oscillating condition without producing a loud click; only a soft hiss will be heard in the phones. This shows that you have the grid leak adjusted properly. Leave it at this point and it will probably be unneces-Leave it at sary to change its value until you substitute another detector tube for the one now in use.

When tuning for C.W. stations, keep the regeneration control at a point where the detector tube just oscillates. This is its most sensitive position. When the grid leak is properly adjusted, as described above, there is no trouble in keeping this place, but if the grid leak is out of adjustment, it will be found most difficult to control oscillation, the set will not be sensitive in operation and will not produce as loud signals as it will with a properly adjusted grid leak.



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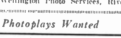


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