



BIG PROFITS TO AGENTS AND DEALERS

Our Agents and Dealers make big money selling Metrodyne Sets. You can work all

or part time. Demonstrate the superiority of Metrodynes right in your home. Metro-

dyne Radios have no competition. Lowest wholesale prices. Demonstrating set on 30 days' free trial. Greatest money-making opportunity. Send coupon, a letter or a

postal for our agent's proposition.

Wonderful offer direct from the factory! The world's greatest radio! A perfect working, single dial control, 7 tube receiver! And just to prove our claims, we will ship it to your home for 30 days' free trial. Test it under all conditions, Test it for distance, volume and tonal quality-and if you are not convinced that it is the best single dial set you ever heard, return it to the factory. We don't want

• NIN

your money unless you are completely satisfied. Three Year Guarantee

ONE

DIAL TO

Super-Seven Radio Metrodyne

ube Set gle Dial Radio

A single dial control, 7 tube, tuned radio frequency set. Tested and approved radio frequency set. **Tested and approved** by Popular Science Institute of Standards, Popular Radio Laboratory, Radio News Labora-tory and by America's leading Radio Engineers. Designed and built by radio experts. Only the highest quality low loss parts are used. Mag-nificent, two-tone walnut cabinet with beautiful, gilt metal trimmings. Very newest 1928 model, embodying all the latest refinements.

Easiest set to operate. Only one small knob tunes in all stations. The dial is electrically lighted so that you can log stations in the dark. The volume control regulates the reception from a faint whisper to thunderous volume. 1,000 to 3,000 miles on loud speaker! The Met-rodyne Super-Seven is a beautiful and efficient receiver, and we are so sure that you will be delighted with it, that we make this liberal 30 days' free trial offer. You to be the judge.

RETAIL PRICE

Completely Assembled

Agents and Dealers

Big Dis

counts to



Another triumph in radio. Here's the new 1928 model Metro-dyne 6 tube, two dial, long distance tuned radio frequency receiv-ing set. Approved by leading radio engineers of America. Highest grade low loss parts, completely assembled in a beautiful walnut cabinet. Easy to operate. Dials easily logged. Tune in your fav-orite station on same dial readings every time — no guessing.

Mr. Howard, of Chicago, said: "While five Chicago broadcasting sta-tions were on the air I tuned in seventeen out-of-town stations. including New York and San Francisco, on my loud speaker horn, very loud and clear, as though they were all in Chicago." We are one of the pioneers of radio. The success of Metrodyne sets is due to our liberal 30 days' free trial offer, which gives you the opportunity of trying before buying. Thousands of Metrodynes have been bought on our liberal free trial basis.

METRO ELECTRIC

2161-71 N. California Ave.



MAIL THIS COUPON or send a postal or letter, Get o proposition before buying a rad

Chicago, Illinois

COMPAN

Dept. 26

MAIL COUPON BELOW

Let us send you proof of Metrodyne quality-our 30 days' free trial offer and 3 year guarantee

Mrs. Wm. Leffingwell, Westfield, N. J., writes: "The Met-rodyne Radio I bought of you is a wowl This is as good as any \$225 machine I have ever seen."

N. M. Greene, Maywood, III., writes: "My time is up and the Metrodyne works fine. I got Havana, Cuba, Oak-land, Calif., Denver, Colo., Toronto, Canada, all on the loud speaker."

Jour speaker. J. W. Woods, Leadville, Colo., writes: "Received the 7-tube Metrodyne in fine condition. Had it up and working same day received. Was soon listening to Los Angeles. San Diego, Oakland and other California points; also St. Louis, Kansas City and other east and south stations—all coming in fine. Am more than pleased. Sure enjoying it."

We will send you hundreds of similar letters from owners who acclaim the Metrodyne as the greatest radio set in the world. A postal, letter or the coupon brings complete information, testimonials, wholesale prices, and our liberal **30 days' free trial offer.**

METRO ELECTRIC COMPANY 2161-71 N. California Ave., Dept. 26 Chicago, Illinois

Gentlemen:

Send me full particulars about Metrodyne 6 tube and 7 tube sets and your 30 days'free trial offer.

Name Address

If you are interested in AGENT'S prop-osition, place an "X" in the square



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Your offer to send me 3 lessons free and facts about the opportunities in Drafting and about your course, looks good to me. It is understood I am not obligated in any way in making this request.

Name
Address
Occupation Age

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Mail coupon for description.

give you the best kind of instruments and tools with

the best kind of training. This outfit is good enough to use professionally after you finish your training.

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IN OCTOBER ISSUE

Planes Steered Through Fog The new devices used to steer airplanes through fog and storm will be described in this article.

Making Movie Film

The complete procedure used in making movie picture film from the raw materials.

Perpetual Motion Exposé A new and baffling invention which closely approached "per-petual motion" is exposed in this article.

Recaning Chairs If you have any old chairs that need recaning, you will be able to do this by following the instructions.

Human Nutrition Problems Experiments on the problems of correct nutrition will be described in this article.

Astronomy-Dr. Donald H. Menzel, Ph.D., Lick Observatory; W. J. Luyten, of the Harvard College Observatory. Entomology and Allied Subjects-Dr. Ernest Bade, Ph.D.

Astronomy-

Physics

Dr. Harold F. Richards, Ph.D., Ernest K. Chapin, M.A., Dr. Donald H, Menzel, Ph.D.

Chemistry-Raymond B. Wailes, Dr. Ernest Bade, Ph.D.

g Lattors Automotive Subjects— George A. Luers Radio— A. P. Peck, Herbert Hayden. Mogic and Psychic Phenomena— Joseph Dunninger, Joseph F. Rinn, Edward Merlin. Foreign Correspondents— Dr. Alfred Gradenwitz, Germany; Dr. H. Beeher, Germany; C. A. Oldroyd, England; S. Leonard Has-tin, England; Count A. N. Mirzaoff, France; Hubert Slouka, Czecho-Stovakia; P. C. van Petegen, Hol-land; Richard Neumann, Austria.

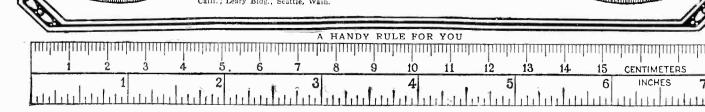
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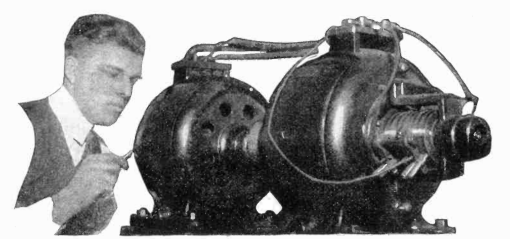
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Don't spend your life waiting for \$5 raises in a dull, hopeless job. Now ... and forever ... say good-bye to 25 and 35 dollars a week. Let me show you how to qualify for jobs leading to salaries of \$50, \$60 and up, a week, in Electricity-NOT by correspondence, but by an amazing way to teach, that makes you an electrical expert in 90 days! Getting into Electricity is far easier than you imagine!

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ACK of experience-age, or education bars no one. I don't care if you don't know an armature from an air brake — I don't expect you to! I don't care if you're 16 years old or 48—it makes no difference! Don't let lack of money stop you. Most of the men at Coyne have no more money than you have. That's why I have worked out my astonishing offers.

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I will allow your railroad fare to Chicago, and if you should need part-time work I'll assist you to it. Then, in 12 brief weeks, in the great roaring shops of Coyne, I train you as you never dreamed you could be trained .. on the greatest outlay of electrical apparatus ever assembled ... costing hundreds of thousands of dollars ...

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Inventor - - Unlimited Maintenance Engineer Service Station Owner \$200 a Week Radio Expert - \$100 a Week

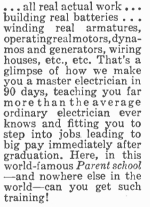
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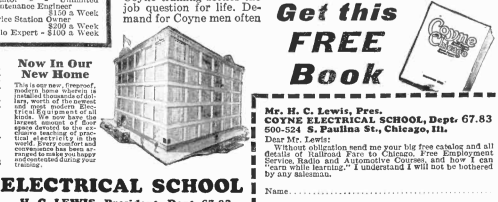
Jobs, Pay, Future

Don't worry about a job, Coyne training settles the job question for life. Demand for Coyne men often

exceeds the supply. Our employment bureau gives you lifetime service. Two weeks after graduation, Clyde F. Hart got weeks after graduation, Clyde F. Hart got a position as electrician with the Great Western Railroad at over \$100 a week. That's not unusual. We can point to many of Coyne men making up to \$600 a month. \$60 a week is only the beginning of your opportunity. You can go into radio, bat-tery or automotive electrical business for unusef and make up to \$15 000 a year yourself and make up to \$15,000 a year.

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Coyne is your one great chance to get into elec-tricity. Every obstacle is removed. This school is 28 years old—Coyne training is tested—proven beyond all doubt—endorsed by many large electrical con-cerns. You can find out everything absolutely free. Simply mail the coupon and let me send you the big, free Coyne book of 150 photographs . . facts . . jobs . . salaries . . opportunities. Tells you how many earn expenses while training and how we assist our graduates in the field. This does not obligate you. So act at once. Just mail coupon.



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City.....State....

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Get into this gigantic Auto Business! IT NEEDS YOU! Think of it-5 THOUSAND MILLION DOLLARS paid to Auto Men every year for upkeep alone! That's why there are so many Tremendous Opportunities for Big Raises in Pay QUICK for the trained Auto Man—opportunities waiting for YOU! If you want to boost your pay QUICK, clip coupon now. Common schooling all you need. I help you do it. I give you lifetime em-ployment Service-Lifetime Consultation Service too!

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Branch of Auto Work right in your own home. See how I train you QUICK-LY and EASILY to BOSS the job, or GO INTO BUSINESS where Big Pay comes QUICK—and up to \$10,000 a year can be made

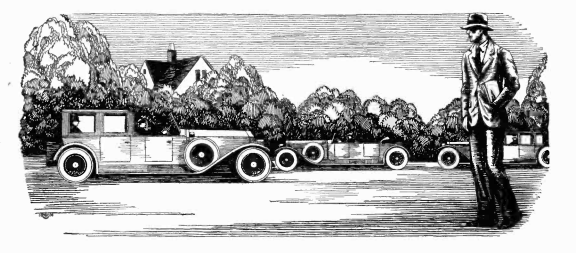
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SEND COUPON NOW!

Send for this amazing FREE BOOK right now! See how hundreds of men are boosting their Salaries, making Big extra Spare-time Money, and getting into Money-Making Businesses of their own—NOT IN YEARS—but almost right from the start—in a FEW SHORT WEEKS, OR MONTHS!

W. COOKE, DIRECTING ENGINEER B. CHICAGO MOTOR TRAINING CORPORATION Dept. 639, 1916 Sunnyside Avenue, Chicago, III,

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Many times in the old days, while I trudged home after work to save carfare, I used to gase environsly at the shining cars gliding by me, the prosperous men and women within. Little did I think that inside of a year, I, too, should have my own car, a decent bank account, the good things of life that make it worth living.

I Thought Success Was For Others Believe It Or Not, Just Twelve Months Ago I Was Next Thing To "Down-and-Out"

TODAY I'm sole owner of the fastest growing Radio store in town. And I'm on good terms with my banker, too—not like the old days only a year ago, when often I didn't have one dollar to knock against another in my pocket. My wife and I live in the snuggest little home you ever saw, right in one of the best neighborhoods. And to think that a year ago I used to dodge the landlady when she came to collect the rent for the little bedroom I called "home"!

It all seems like a dream now, as I look back over the past twelve short months, and think how discouraged I was then, at the "end of a blind alley." I thought I never had had a good chance in my life, and I thought I never would have one. But it was waking up that I needed, and here's the story of how I got it.

I WAS a clerk, working at the usual miserable salary such jobs pay. Somehow I'd never found any way to get into a line where I could make good money.

Other fellows seemed to find opportunities. But—much as I wanted the good things that go with success and a decent income—all the really well-paid vacancies I ever heard of seemed to be out of my line—to call for some kind of knowledge I didn't have.

And I wanted to get married. A fine situation, wasn't it? Mary would have agreed to try it—but it wouldn't have been fair to her.

Mary had told me, "You can't get ahead where you are. Why don't you get into another line of work, somewhere that you can advance?"

"That's fine, Mary," I replied, "but what line? I've always got my eyes open for a better job, but I never seem to hear of a really good job that I can handle." Mary didn't seem to be satisfied with the answer, but I didn't know what else to tell her.

It was on the way home that night that I stopped off in the neighborhood drug store, where I overheard a scrap of conversation about myself. A few hurning words that were the cause of the turning point in my life!

With a hot flush of shame I turned and left the store, and walked rapidly home. So that was what my neighbors—the people who knew me best—really thought of me! "Bargain counter sheik—look how that suit fits," one fellow had said in a low voice. "Bet he hasn't got a dollar in those pockets." "Oh, it's just 'Useless' Anderson," said another. "He's got a wish-bone where his backbone ought to be."

As I thought over the words in deep humiliation, a sudden thought made me catch my breath. Why had Mary been so dissatisfied with my answer that "I hadn't had a chance?" Did Mary secretly think that too? And after all, wasn't it true that I had a "wish-bone" where my back-bone ought to be? Wasn't that why I never had a "chance" to get ahead? It was true, only too true and it had taken this cruel blow to my selfesteem to make me see it.

With a new determination I thumbed the pages of a magazine on the table, searching for an advertisement that I'd seen many times but passed up without thinking, an advertisement telling of big opportunities for trained men to succeed in the great new Radio field. With the advertisement was a coupon offering a big free book full of information. I sent the coupon in, and in a few days received a handsome 64-page book, printed in two colors, telling all about the opportunities in the radio field and how a man can prepare quickly and easily at home to take advantage of these opportunities. I read the book carefully, and when I finished it I made my decision.

WhAT'S happened in the twelve months since that day, as I've already told you, seems almost like a dream to me now. For ten of those twelve months, I've had a Radio husiness of my own! At first, of course, I started it as a little proposition on the side, under the guidance of the National Radio Institute, the outfit that gave me my Radio training. It wasn't long before I was getting so much to do in the Radio line that I quit my measly little clerical job, and devoted my full time to my Radio business.

Since that time I've gone right on up, always under the watchful guidance of my friends at the National Radio Institute. They would have given me just as much help, too, if I had wanted to follow some other line of Radio besides building my own retail business—such as broadcasting, manufacturing, experimenting, sea operating, or any one of the score of lines they prepare you for. And to think that until that day I sent for their eye-opening book, I'd been wailing "I never had a chance!"

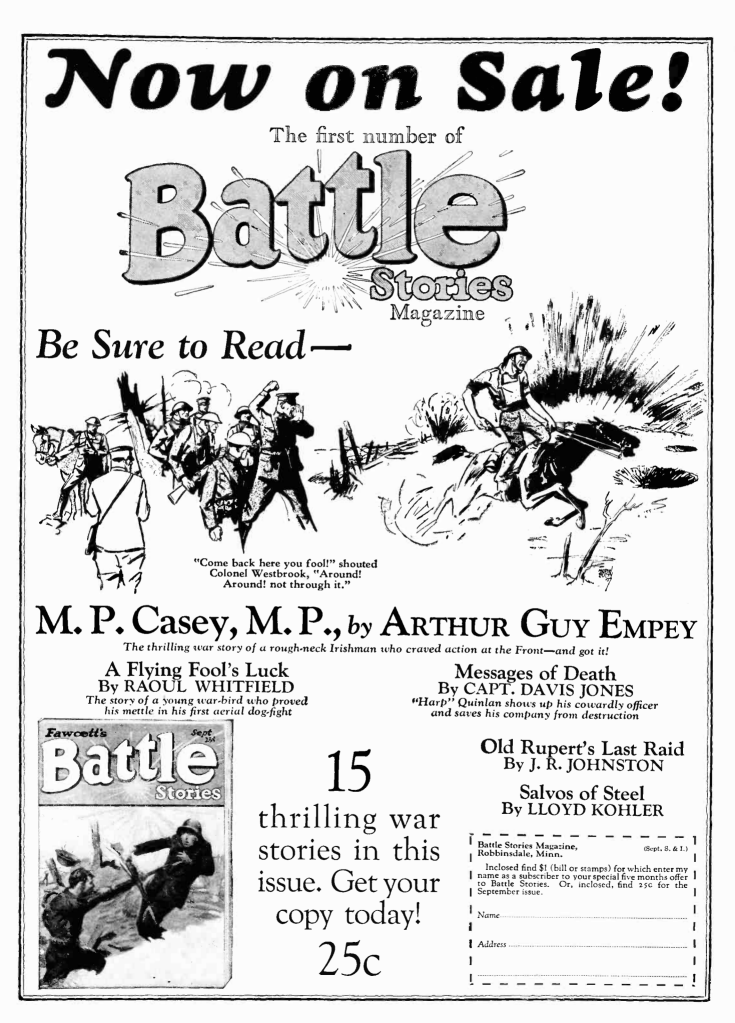
N OW I'm making real money. I drive a good-looking car of my own. Mary and I don't own the house in full yet, but I've made a substantial down payment, and I'm not straining myself any to meet the installments.

Here's a real tip. You may not be as bad off as I was. But, think it over—are you satisfied? Are you making enough money, at work that you like? Would you sign a contract to stay where you are now for the next ten years, making the same money? If not, you'd better be *doing* something about it instead of drifting.

This new Radio game is a live-wire field of golden rewards. The work, in any of the 20 different lines of Radio, is fascinating, absorbing, well paid. The National Radio Institute—oldest and largest Radio home-study school in the world—will train you inexpensively in your own home to know Radio from A to Z and to increase your earnings in the Radio field.

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Dear Mr. Smith: Please send me your 61-page free book, printed In two colors, giving all information about the opportun- ities on Radio and how I can learn quickly and easily at home to take advantage of them. I understand this request places me under no obligation, and that no salesmen will call on me.
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Gentlemen: I must tell you the success I have had since taking your chemistry course. Mu salary has been increased several times, and different industrial plants are coming to me for a little advice on different things, netting me a fair side income.

I am only sorry that I did not make My whole life study of the wonderful science.

(signed) M. E. Van Sickle.

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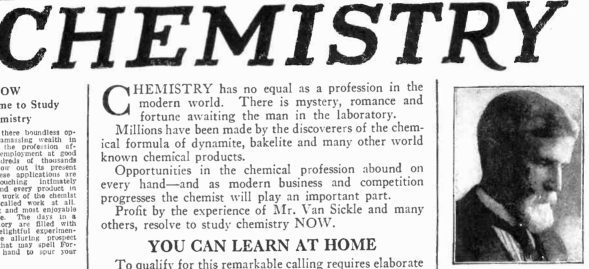
Opportunities in the chemical profession abound on every hand-and as modern business and competition progresses the chemist will play an important part.

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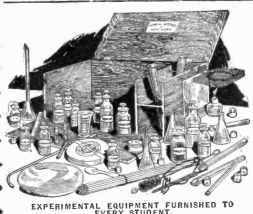
T. O'CONOR SLOANE. A.B., A.M., LL.D., Ph.D.

Noted Instructor, Lecturer and Au-thor. Formerly Treasurer Ameri-can Chemical Society and a prac-tical chemist with many well known achievements to his credit. Not only has Dr. Sloane taught chemis-try for years but he was for many years engaged in commercial chemistry work.

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Resides furnishing the student with his Experimental Equipment, we are making an additional special Offer for a short while only. You owe it to yourself to find out about it. Write today for full information and free book "Opportunities for Chem-ists." Send the coupon right now while it is fresh in your mind. Or just write your name and address on a postal and mail it to us. But whatever you do, act today before this offer is withdrawn. DON

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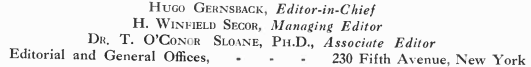
10c Weekly On All Newsstands

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Volume XV Whole No. 173



September, 1927 No. 5



"Those Who Refuse to Go Beyond Fact Rarely Get As Far As Fact" - - HUXLEY

TWENTY YEARS HENCE

By HUGO GERNSBACK



T is always a risky thing to make predictions of what 1 is always a risky thing to make predictions of what will or will not happen in the future. I hope that I may be pardoned for pointing out that a number of my long range predictions have actually come to pass. For instance, in the year 1910, in my book, "The Wireless Telephone," the first one of that name ever published anywhere, I made certain predictions as to when we would have the wireless telephone which then was not in cuitary as wireless telephone, which then was not in existence.

In 1909 I was the first one to use the word "Television," and wrote a number of articles on the subject, outlining my belief as to when it would come about. All of these predictions have come true, as we well know now.

The following reflections, therefore, in the light of what has gone before, may appear somewhat wild to present day readers, but probably will be vindicated.

Within twenty years there will be far more airplanes in the air than we have cars on the ground now. There will be a great exodus from the city to the country, not a movement back to the farm, but, most likely, a movement back to the home. Inaccessible and prac-tically valueless plots in the most out of the way places will bring high prices for house building sites, because hills and mountain tops will be more accessible than the valleys.

I do not see the airplane, as it is today, neither do I see the helicopter as the final solution for aircraft. As long as an airplane requires a landing field, or at least, a space for a runway of 100 yards, or more, to either alight or take off, airplanes will not come into universal use. The helicopter idea, to my mind, is not sound. The chances are that we shall have an airplane that will be able to land on rooftops, or even in streets, if necessary. I believe that airplanes will be *articulated* in such a way that the entire plane can be spun around practically within its own length, and kept on circling in this small space as long as necessary. This would be the equiva-lent of "standing still," for an automobile. If a landing were to be made, the airplane could then spiral down by gradually losing altitude. It could rise the same way, always spiralling in a small circle, which need not exceed 50 feet in diameter, and perhaps even a great deal less for emultar mechanics. a great deal less for smaller machines.

I firmly believe that within twenty years air-liners of a special construction will make the trip from New York to Paris within ten to twelve hours at a maximum, flying through the upper strata of our atmosphere. The flying would be done at tremendously high altitudes, for the simple reason that here there is less air resistance, with a consequent increase in speed and safety. The entire hull for passengers and crew would be practically airtight, as the space would have to be supplied with air at proper pressure, and, due to the tre-mendous cold at high altitudes, the inside would have to be heated artifically as well, either from the exhaust of the engines, or electric-

I believe that within twenty years it will be possible to actually send power wirelessly; that is, without the need of intervening pipes or wires. It will only be possible, at first, to send sufficient power

to a land or air vehicle to light and heat it, the power being supplied entirely or in part from the ground.

In twenty years universal television will be an everyday affair. It In twenty years universal television will be an everyday aftair. It will be possible to talk over the telephone to your friend a thousand miles away and see him at the selfsame time. The same thing will be true in radio, where you will see what is being broadcast at all times. Television still holds some great surprises for us, and the applications in television may well revolutionize our entire mode of living, just as the telephone has revolutionized it.

It is quite probable that within twenty years, two of man's greatest scourges, tuberculosis and cancer, will have been done away with entirely, or else they will be controlled in such a manner as to no longer be called dangerous. These two diseases will be conquered just exactly as diabetes has already been conquered during the past few years. few years.

Electrification of crops will be an established fact twenty years hence. There is no reason why the ground can not yield twice as much produce, as has long been shown experimentally. The equipment to double and triple crops by using constant electric currents in the ground where the crops are planted, is not at all expensive, and is easy to tend and harness. As the population increases we must have more vegetable food-stuffs. Electrified crops is the answer to the problem. Incidentally, it will make farming highly profitable, for the reason that a small area will yield a triple or even a quadruple crop.

The average length of man's life has been increased from about 40 to 60 years since the middle ages. Man can expect to live much longer as times goes on, due to better personal hygiene, better sanita-tion, and better understanding of the human machine. I confidently predict that the present average of 60 years will be raised at least five, and perhaps as much as ten years, by the end of the next twenty

On the other hand, infant mortality, which has been greatly reduced during the last fifty years, will be reduced still further. There is no them, one by one, and I believe that most of them such as measles, diphtheria, scarlet fever, rickets and others will probably have been done away with twenty years hence.

Twenty years hence, weather control will no longer be a theory. While it may take longer than this to actually have universal weather control, within twenty years it will be possible to at least cause rain, when required over cities and farm lands, by electrical means. But we shall not solve the problem of warding off or creating cold and heat in the open for many centuries.

Within twenty years our private dwellings and office buildings will be artificially cooled, the same as they are heated in the winter time. There is no good engineering reason why we should have to swelter and cut down our production in the summer time, any more than we should freeze in the winter. The present hot water and steam piping systems will probably be used for the artificial cold circulation.

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

UNDER CARRA



Passenger-carrying Projectile is Propelled Around Tunnel to Gain Sufficient Velocity to Leave the Earth

F there is an idea which always has ex-cited the adventurous spirit of numerous cited the adventurous spirit of numerous investigators it is certainly that of the exploration of the worlds gravitating along with our earth around the sun, and in the first place, the investigation of the moon, the satellize of our glanet. This is the body nearest to us in space, its mean distance being only 243,000 miles, which a cannon ball going at the rate of 500 yards a second would reach in about eight days.

The prcoi of this preoccupation is given by the considerable number of stories written on this subject from Lucien de Samosate down to Miral and Viger, not forgetting

POVING ROTOR

ENTRIFUGAL

RAILS

STAT

Goodwin, Cyrano de Bergerac, Edgar Alen Poe, Jules Verne and H. G. Wells. But it is to be noted that none of these writers in their imaginary voyages have used the means, we will not say possible ones, but one which is even plausible, of effecting the which is even phasele, or encoding the crossing of the intervening space. None c: the ways suggested cculd ever be carniec out. One proposes balloons, others the propulsive force of powder in an ero-mous cannon the eruption of a vo carno for the the product of a vo carno finally the employment of a material opaque to gravitation, which of course is not in existence, and radium rockets which also do not exist.

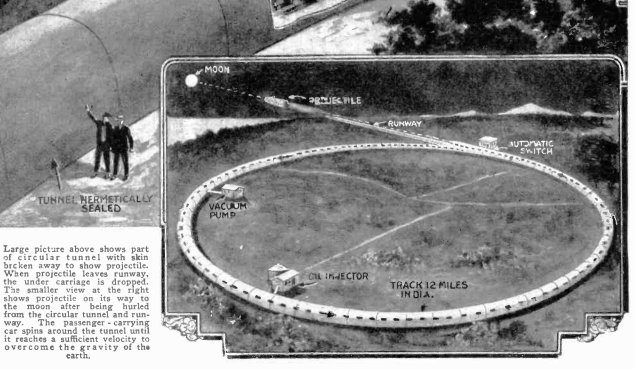
Sectional view of unnel at left shows how rails are arranged so as to take the strain of the whirling projectile as it spins around the crcular

tunnel.

AIR TUBE

OIL

RESSED TANK SHOES





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Man has never seen the rear side of the moon, and above micture shows the starting moment when the space flier swings around "he moon.

A QUESTION OF SPEED

TUNNEL

CILFARK

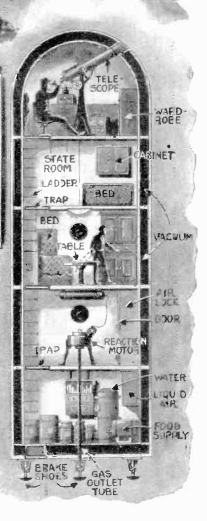
BUT because a practical or reaemitted by our romancers, does it fellow that the problem is insoluble and above the possibilities of modern science? S-udents of the subject, scientists of high reputation hold d fferent ideas. Today, now that our planet is entirely conquered,

that, so to say, there is nothing from the ecuator to the pole in the way of a single point of its surface unexplored, when we possess efficient processes of locomotion through the element so long refellicus, the ocean of air, man wishes to continue to extend his domination. Our globe seems too small for his ambition. He wishes to increase his domain, taking in the neighboring worlds, especially this near province the moon, the half of which only is known from the long range view through the telescope, and which ought to hold within its mass, rich mineral treasures which can be exploited. Is it then foolish to try to reach it?

To rise towards the heavens, to pass out of the immediate zone of the attraction of the earth, and to look for other worlds across the gulf of space, this dream is still in force, as the calculations of emiment astronomers have proved that the desired Motorcycles when racing in a bowl take the positions I. 2 and 3, as their speed increases; which illustrates the forces acting on the projectile as it whirls around the circular turnel. At rightsection view of projectile.

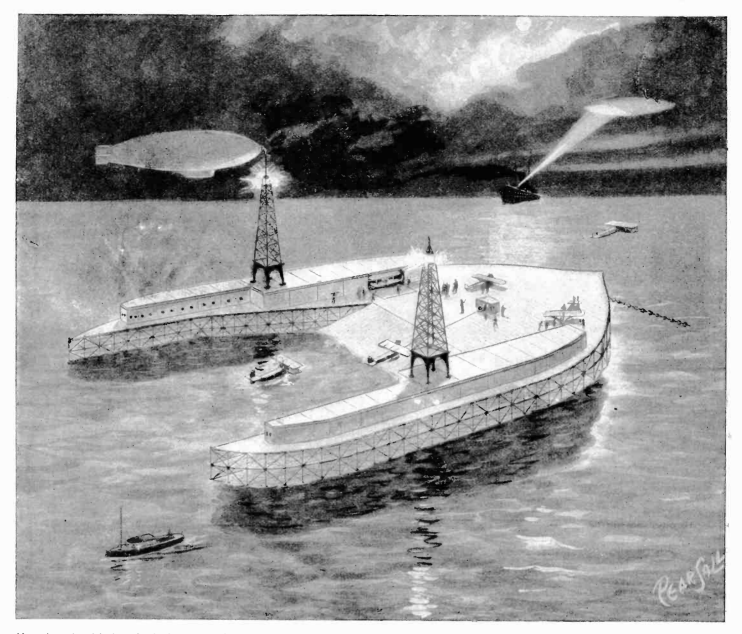
spect can be imparted to a moving body leaving the surface of the earth. It is sufficient that a body be projected from our gloze with a velocity of about 15,000 yards as it leaves the atmosphere, to be able to reach the zone of attraction of another world wherever it may be. The moving body will never fall back upon the earth. But to reach the twon, this limited speed is not necessary. To reach its sphere of attraction, situated at some 78,000 leagues from the surface of our plane, the initial velocity should be about 13,000 yards per second.

13,000 yards per second. Is the attaining of such a velocity, above the possibility of realization by actual mechanical means? We are not the only ones to believe it is possible; as long ago as 1913 two French engineers described the process capable of giving us this propulsion. Very properly these engineers MM. Mas and Drout divide the problem into two parts (Continued on page 462)



MOON

PETURNS TO

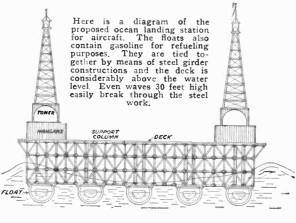


Above is a pictorial view of a landing station for use along the great circle route to Europe from New York. This type of a vessel is floated by immense double pontoons, the inner compartments of which contain the gasoline, while the outer is the buoyant body. Note the artificially constructed basin protected from the winds by the vessel itself. Hangars for planes, quarters for crew and airmen and mooring towers for dirigibles are found. The ocean island has its own meteorological department and its own radio station. Both are a distinct aid to aviators.

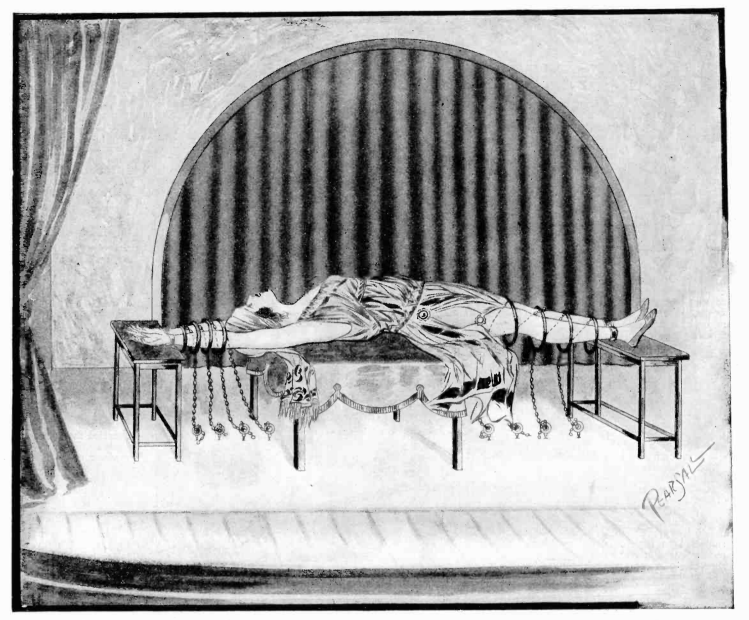
Ocean Islands for Aircraft

Transoceanic Aircraft Flights Will Be Greatly Stimulated by the Building of Three or Four of These Refueling Depots

THE epochal flights of Lindbergh, Chamberlin and Byrd have demonstrated the ability of aircraft to span the waters separating the old and new continents. While these flights were certainly remarkable as far as stimulating the future of aviation and also demonstrating the worthiness of aircraft for intercontinental travel, the airplane is not yet developed to such an extent that daily trips could be taken, nor can modern planes carry a large amount of cargo and sufficient fuel to insure safety. Col. Lindbergh, along with many others, has advocated the use of landing stations anchored in mid-ocean so that transoceanic fliers would always have a haven of safety in severe storms or By E. ZELONI



in the case of engine trouble. Along with other ideas for such ocean islands, we find one patented by Giuseppe Pino. This plan is indicated in our illustration. It consists of a large vessel probably a thousand feet long, built so as to withstand the terrific pounding of the most violent waves. Not only should the structure hold up under this incessant barrage, but it must be so constructed that the deck will not rise and fall with the waves, enabling the aviator to be sure of his landing field and not level out for landing as the field drops away 30 feet beneath him. The structure mounted on large floats is quite capable of doing this and even severe storms produce no undulating motion of the island the inventor claims.



Above is an artist's conception of the way in which a fair damsel would be trussed up in the escape device described in the accompanying text. It will be observed that both hands and feet are securely shackled; same sized rings are then placed around the arms and legs and chained to the floor.

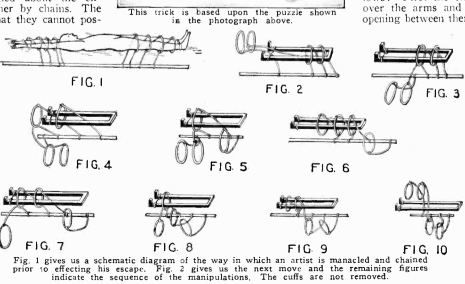
Marvelous Escape Trick

Escaping from a Ring Shackle Without Removing the Handcuffs

THE illustration at the top of this page shows a recently patented escape trick in which a person on the stage is shaekled hand and foot after a number of rings had been positioned about the extremities and tied together by chains. The shackles are sealed so that they cannot pos-

shakles are sealed so is sibly be opened and according to Theodore P. Brunner, of Los Angeles, Calif., the inventor of the trick, protected by patent No. 1.625.452, the arrangement is such, that from all appearances, it seems impossible for the exhibitor to free himself. Really this escape trick is a puzzle and the puzzle is based upon the old ten-ring trick indicated in the photograph on this solved this ring trick, all ten rings can be removed from the closed

0



oval rod. The rings themselves, as the photograph illustrates and as the diagrams show, are of the same size. They cannot be slipped through each other. The operation is as follows: First the two end rings are slipped over the arms and then down through the opening between them. This now permits the exhibiter to free the fourth ring, pass it over his hands and drop this through the

exhibiter to free the fourth ring, pass it over his hands and drop this through the opening between the arms. The next move is to put the first two rings back in the position they first occupied. Then release the first ring and iree the third. Bring back the first ring and then drop the first and second through the arms. The same procedure is followed with the feet. Anyone not knowing the operation would find it difficult to get out of a shackle of this nature. It is a very ingenious trick.

Gravity

Quartz Crystals Charged by High Frequency Cur-

A LTHOUGH some remarkable achievements have been made with shortwave low power transmitters, radio experts and amateurs have recently decided that short-wave transmission had reached its ultimate and that no vital improvement would be made in this line. A short time ago, however, two young European experimenters working with ultra short-waves, have made a discovery that promises to be of primary importance to the scientific world.

The discovery was made about six weeks ago in a newly established central laboratory of the Nessartsaddin-Werke in Darredein, Poland, by Dr. Kowsky and Engineer Frost. While

experimenting with the constants of very short waves, carried on by means of quartz resonators, a piece of quartz which was used, suddenly showed a clearly altered appearance. It was easily seen that in the center of the crystal, especially when a constant temperature not exceeding ten degrees C. (50 degrees Fahrenheit) was maintained, milky cloudiness appeared which gradually developed to complete opa-city. The experiments city. The experiments of Dr. Meissner, of the Telefunken Co., along similar lines, according to which quartz crystals, subjected to high frequency currents clearly

showed air currents which led to the construction of a little motor based on this principle. A week of eager experimenting finally led Dr. Kowsky and Engineer Frost to the explanation of the phenomenon, and further experiments showed the unexpected possibilities for technical uses of the discovery.

Some statements must precede the explanation. It is known at least in part, that quartz and some other crystals of similar atomic nature, have the property when exposed to potential excitation in a definite direction, of stretching and contracting; and if one uses rapidly changing potentials, the crystals will change the electric waves into mechanical oscillations. This *piezo electric* effect, shown in Rochelle salt crystals by which they may be made into sound-producing devices such as loud speakers, or reversely into microphones, also shows the results in this direction. This effect was clearly explained in August, 1925 Radio News and December, 1919 Electrical Experimenter. These oscillations are extremely small, but have nevertheless their technical use in a quartz crystal wave-meter and in maintaining

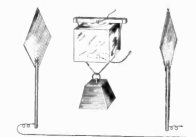


Fig. 2. The schematic diagram of the experiment is shown in this illustration. The high frequency oscillator has been omitted for clearness.

Fig. 1. The gravitation nullifier is shown in this illustration. The quartz crystal may be seen supporting a 5.5-pound weight. Dr. Kowsky is shown in a top coat because of the temperature at which the experiments were performed.

Nullified

gravity. Testing it on the balance showed that after connecting the crystal to the high tension current, the arm of the balance on which the crystal with the electrical connections rests, rose

into the air. The illustration, Fig. 3, shows this experiment.

This pointed the way for further investigation and the determination of how far the reduction of the specific gravity could be carried out. By the use of greater power, finally to the extent of several kilowatts and longer exposure to the action, it was found eventually that from a little crystal, 5 by 2 by 1.5 millimeters, a nontransparent white body measuring about ten centimeters on the side resulted, or increased about 20 times in length on any side (see Fig. 4.) The transformed crystal was so light that it carried the whole apwards, along with the weight of twenty-five kilograms (55 lbs.) suspended from it and floating free in the air. On exact measurement and calculation, which on account of the excellent apparatus in the Darredein laboratory could be readily carried

a constant wavelength in radio transmitters. By a special arrangement of the excitation of the crystal in various directions, it may be made to stretch or increase in length and

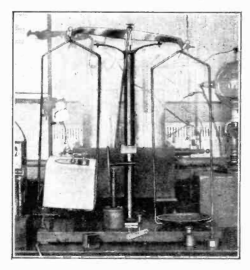


Fig. 3. This shows how the quarts crystal lost weight when subjected to the high frequency current. The original crystal was balanced on the scale.

will not return to its original size. It seems as if a dispersal of electrons from a molecule resulted, which, as it is irreversible, changes the entire structure of the crystal, so that it cannot be restored to its former condition.

The stretching out, as we may term this experiter high r clear. The stretching out, as we may term this impairment of its transparency. At the same time a change takes place in its specific Don't fail to see our next issue regarding this marvelous invention.

out, it was found that the specific gravity was reduced to a greater amount than the change in volume would indicate. Its weight had become practically negative.

There can be no doubt that a beginning has been made toward overcoming gravitation. It is to be noted, however, that the law of conservation of energy is absolutely unchanged. The energy employed in treating the crystal, appears as the counter effect of gravitation. Thus the riddle of gravitation is not fully solved as yet, and the progress of experiments will be followed further. It is, however, the first time that experimentation with gravitation, which hitherto has been beyond the pale of all such research, has become possible, and it seems as if there were a way discovered at last to explain the inter-relations of gravity with electric and magnetic forces, which connection, long sought for, has never been demonstrated. This report appears in a reliable German journal, "Radio Umschau."

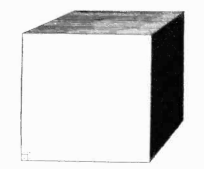
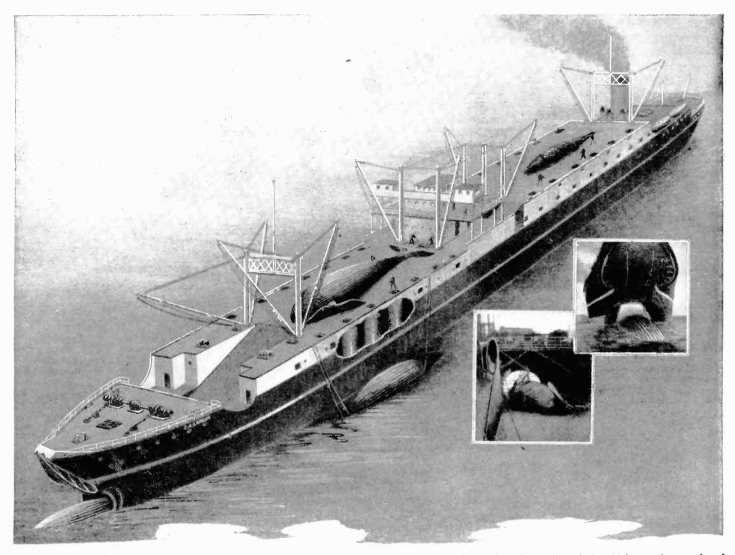


Fig. 4. This illustration shows the relative sizes of the crystal before and after the experiment. It is approximately twenty times its original length on any side.

A Ship that Swallows Whales

Latest Whaling Vessel Has Apparatus for Obtaining Every Bit of Oil

By C. McKNIGHT SMITH



The whaling ship "C. A. Larsen" of Sandefjord, Norway, represents the very latest scientific development in a complete floating whaling depot and factory combined. This huge ship of some 17,000 tons dead weight "swallows" the dead bodies of whales which are brought in by the smaller "killer" boats.

The two inset photos show front view of the ship's mouth opened and carcass of whale about to be drawn up runway; also a view of the runway taken from the deck, with body of a whale being drawn up to the deck. Steam boilers are carried for the purpose of removing the oil from the blubber

CIENCE and invention, simple words in themselves, yet fully descriptive of the whaling depot and floating factory combined in the steamship "C. A. combined in the steamship "C. A. Larsen" of Sandefjord, Norway, formerly the oil tanker "San Gregorio" of 17,200 dead

weight tons. In 1923, C. A. Larsen, a Norwegian made the first of these efficient whaling expeditions in the steamer "Sir James Clark Ross" and took his commercial ships farther south than any other commercial vessels had gone. The 1924 voyage was marked by Mr. Lar-The 1924 voyage was marked by Mr. Lar-sen's death but financially this voyage and the one in 1925 were so successful that under the leadership of Mr. Magnus Konow who succeeded Mr. Larsen as president of the whaling company, the oil tanker "San Gre-gorio" was bought and reconstructed into the "C. A. Larsen" the pivot of our story. Requirements of the whaling industry for which the ship was modernized resulted in

which the ship was modernized resulted in a transformation that left but little of the vessels's former appearance. The sides of the ship, and midship super-

structure were raised and open decks fore

and aft of this superstructure were built to facilitate the work of modern whaling for which the vessel was to be used.

From the forward end of the forward deck an iron-sheathed inclined slideway about twenty feet wide was built, the lower and outboard end terminating in a tunnel mouth; capped with a hinged hatch or lid, as shown in our illustrations; the first of its kind to be installed in any vessel for the purpose it was invented.

The hatch or lid has an arm or lever bar which swings on a shaft near the extreme bow of the ship and by hauling on the heavy wire cables which are attached to the end the lid itself is raised and the tunnel opening exposed.

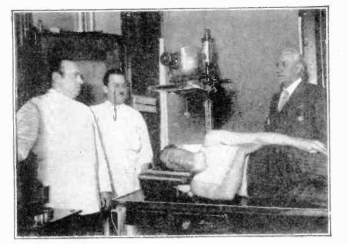
The entire outboard end of this novel feature is so shaped that the cap or lid proper when closed is all but watertight and is so reenforced as to be almost solid. Shaped somewhat like the share of a plow the whole structure offers but little resistance in the speed of the ship and acts as a buffer or ice breaker when driving through the ice fields.

HOW WHALES ARE "SWALLOWED"

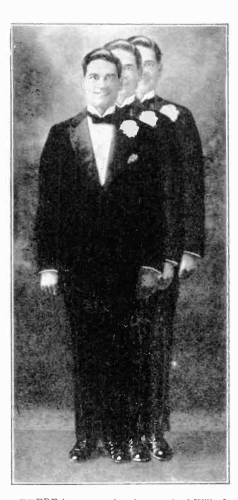
It is through this tunnel that the carcasses of the dead whales are hauled to the open stripping deck above, where the blubber is stripped off and cut into pieces, which are dropped through hatchways in the deck di-rectly over the rows of steam boilers on the deck below. As fast as these boilers are filled they are capped and the blubber oil is separated from the tissue by steam boiling separated from the tissue by steam boiling.

After the blubber has been stripped, the carcass is hauled to the after deck where all the bone and cartilage is separated from the fleshy part, ground, and whatever oil there is in the bone meal is pressed out and the products thus obtained from these two operations are subjected to various separat-ing and refining processes and placed in the storage tanks until the vessel reaches port where the cargo is transferred to tank cars for distribution and delivery to the con-sumers, the principal ones being the manufacturers of fine soaps.

These operations are carried on night and (Continued on page 466)



THE above photograph was taken at the New York X-ray Laboratories with Willard, "the man who grows," lying down on the table. The plate is under his head and neck and the X-ray tube above him. Reading from left to right, we have the X-ray specialist. Harry Kwittken. Alongside of him the doctor with the glasses is George P. Ratner, D.D.S., and the gray haired specialist is John H. Corisch, M.D., all of the Laboratories. Willard was X-rayed twice; once when in a normal position and the second time when his neck was extended. As can be seen from the photographs on the opposite page, there was quite a difference.



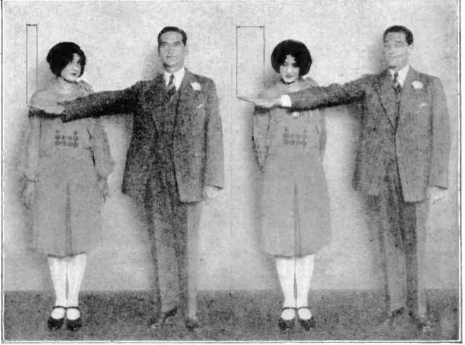
HERE is a composite photograph of Willard hin the various stages of his growth. All three pictures were taken on the same plate. Notice that the toes practically touch the same line drawn horizontally across. Not only does Mr. Willard's head rise up considerably, but shoulders, arms, and even the trouser legs more upward as he apparently grows while you wait. Bertillon measurements maintain that a change in height of 7½ inches from the relaxed to the extended position was accomplished. The difference in reach from relaxed to extended position is 6¼ inches, whereas the measurement from the spine to the finger-tips is 6 inches greater when he stretches his arm out.

The Man Who Remarkable Action Photographs of

X-Ray Explanation of How

O ^N the accompanying pages we show a remarkable series of photographs of Willard, known in theatrical circles as "the man who grows." Mr. Willard has appeared before the crowned heads of Europe and has toured this country from end to end. Before proceeding with the scientific aspect of this particular marvel, it might be well to mention that Mr. Willard was born at Painesville, Ohio, on July 27, 1874, although he seems to be considerably younger than he actually is. He joined the Barnum and Bailey Circus in 1882.

although he seems to be considerably younger than he actually is. He joined the Barnum and Bailey Circus in 1882. On actual Bertillion measurements, Mr. Willard was able to stretch his body so that it was $7\frac{1}{2}$ inches taller than when in his apparently relaxed position. He can stretch his arms so that they will measure $6\frac{1}{4}$ inches more from tip to tip when stretched than when contracted, and his neck



Here are two views, taken in the SCIENCE AND INVENTION Laboratory, of the arm-stretching experiment. The first at the left shows an apparently normal position. Observe the difference between the finger-tip of Mr. Willard's hand and the shoulder of Miss Belle Fox, who is posing in the photograph with him. Then compare with the photograph at the right and notice the difference. Both participants occupied the same relative positions.

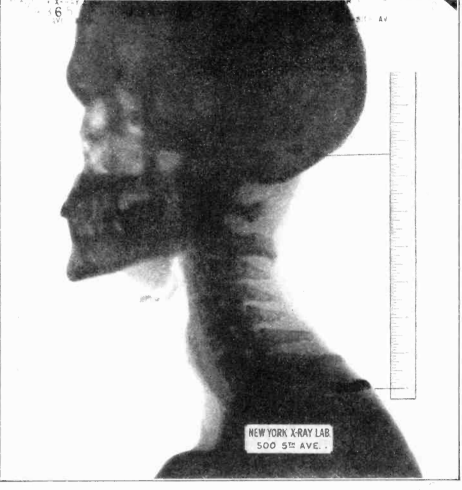


Here is a view of "the man who grows" when in the growing position. Compare the relative heights and then compare the difference in stature in the photograph at the right. This is Mr. Willard's normal position. Now cast your eyes on the X-ray photographs on the accompanying page and see exactly how this stunt is accomplished.

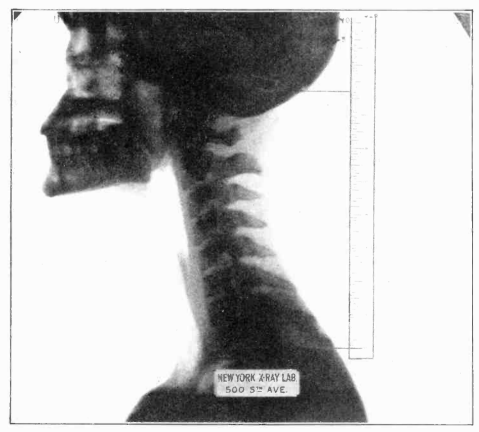
Grows Willard and an He Does It

can stretch 2 inches; whereas the difference in measurement between the spine and the finger-tips is 6 inches longer when extended than when contracted. The photographs on this page graphically show this. In one view the arm is held out at the side, just barely passing beyond the shoulder of Miss Belle Fox, posing in the pictures with him. In an adjoining scene and with the characters in the same position, the arm is extended. Obin serve here how far it stretches beyond the young lady's shoulder. Then take a look at the two photographs indicating a change in height. In one of them Mr. Willard's height is but slightly greater than that of Miss Fox. An accompanying view shows the difference in height when "the man who grows," extends himself. A third illustration shows three changes in height, all taken from the same focus and with Willard's feet along the same chalk line. Note the successive increases in stature. In order to ascertain how he ac-complished this effect, the editors went up to the New York X-ray Laboratories at 500 Fifth Ave., where they placed Mr. Willard on the table. A lead marker was then fastened with adhesive tape to the head. The skull being composed of many bones which are joined together so tightly that they cannot move, established the marker's permanent location. The length of the neck was then measured from this marker down to the seventh cervical vertebra.

Actual X-ray examination reveals that there is no separation in the inter-costal cartilages and that the bones are separated just as widely when the neck is stretched as when contracted. At least that is the inference one will draw when accurately measuring the dis-



Here is an X-ray photograph of Mr. Willard's head and neck. The small black rectangle on the skull to which the line from the ruler leads, is a strip of lead attached to the skull by means of adhesive tape. This marker cannot shift unless the head shifts. The zero mark of the scale is taken at the seventh cervical vertebra. The ruler indicates that the distance between the two points in an approximately normal position was 6 15/24ths inches. Now view the photograph diagonally below.



In this view we find the same lead marker on the skull. We also find the point of the seventh cervical vertebra as being the zero mark of the scale. Both photographs being taken with the X-ray tube at the same distance from the subject, it becomes a simple matter to measure the difference in the length of the neck. The scale here shows a reading of 7 17/24ths inches or a difference of 1 1/12 inches in the two views.

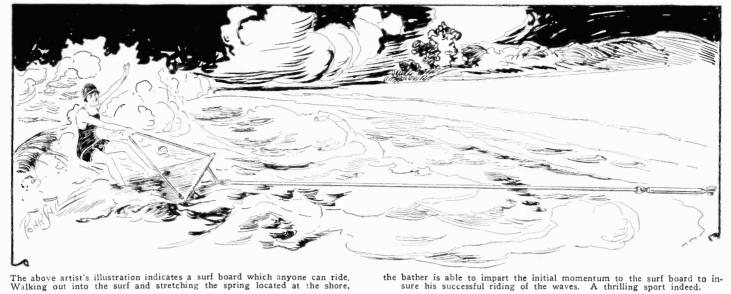
tance by means of a pair of dividers. It therefore follows, that, if there is a slight variation, the total would not be great enough to appreciably affect the length of the neck or the height of the exhibiter.

What then is the secret of Mr. Willard's success? The answer is quite apparent by viewing the X-ray photographs on this page. It will be observed that the spine has a peculiar curvature which in Mr. Willard's case is perhaps greater than that of the average man. By purely muscular exertion he is able to cause the vertebrae to assume a nearly perfectly straight line. In this way he can ex-tend the length of his neck, according to some measurements, for a distance of 2 inches, but in these X-ray photographs to the length of 11/12 inches. In the act of stretching his hands out sideways and increasing the tip to tip measurement, most of the stretching is done at the shoulder. The shoulder is capable of quite a movement, laterally from the center of the spine. By training, Mr. Willard has been able to increase this movement so markedly that his demonstration is daily surprising thousands.

And so we might pass this information along to those who are short of stature. Walk straight. The spine has a graceful compound curve which is its normal condition. This curve increases materially when people slump in their chairs and make no attempt to straighten up even while walking. Those who would like to be taller might increase their height by walking erect, and by considerable practice they might be able to duplicate Mr. Willard's $7\frac{1}{2}$ inch change from the normal to the tall position.

More Summer

Being a Series of the Latest Pleasure By JOSEPH H.



The above artist's illustration indicates a surf board which anyone can ride, Walking out into the surf and stretching the spring located at the shore,

these rather warm davs our thoughts naturally turn to the seashore and the summer resorts Most of us have seen the time-worn amusement devices and even though we still get a thrill out of them, there are many others which have not to this day received the test of their operation. Then. on the other hand, we find quite a few devices which have been em-ployed to such a limited extent that knowledge of them is by no means universal.

There is the invention of Mr. Thomas E. Carroll of Washington, D.C., who has developed a device for riding the surf.

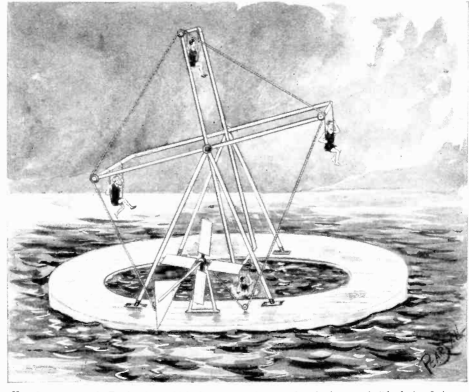
The principal object of this invention resides in the provision of a spring or elastic band in a suitable housing which is affixed at one end to a spike driven into the sands of the beach. The other end connects directly with the surfboard. When the bather takes his board out into the waters, it is frequently difficult for him to time his forward thrust in such a way that subsequent waves will carry him in to the beach. The waves passing at a considerable speed, generally pass the swimmer or break over the board and swimmer. With the spring under tension, the bather can catch the first wave and ride to shore on it. The spring is encased in a metallic or rubberoid covering to prevent injury to those on the shore.

A system devised by the writer is also shown on this page. This consists of a large raft which may be of oval or rectangular construction, the center of which is open. On

PHONEY PATENTS

Our old friends will remember the useless and brainless, but side-splitting inventions that appeared in the old ELECTRICAL EXPERIMENTER Magazine in the Phoney Patents Department. They are with us again, uproariously funny, and cleverer than ever, in the new FRENCH HUMOR Magazine, now on sale at all news-stands for 10c per copy.

\$3.00 a week is paid for the best Phoney Patent. Get in on this now. If you haven't got acquainted with this new breezy laugh-tickler, be sure to reserve your copies at once. Buy a sample copy today.



Here is an automatic Ferris wheel which the average playground enthusiast can build of pipe fittings. The entire float is mounted by a chain at the end opposite the windmill. In this way the wind con-stantly acting on the vanes causes the Ferris wheel to turn and dips the bathers in the water at each revolution

the rait there are four uprights set in the form of trusses and made of pipe fittings. These hold an improvised Ferris wheel, also

made of pipe. From each of the cross-arms of the wheel a seat de-From each of the pends suspended by two ropes. The ropes turn freely about the cross pieces. While the mechanism could undoubtedly be propelled by pad-dling the feet through the water when reaching the lower portion of the rotation, it is suggested that a wind-mill be employed to effect this rotation. As the illustration indicates, a rope passes over pulleys on the ends of cross arms and over a pulley on the wind-mill. A small vane extends from

the propelling device so as to keep the mill nosed into the wind. The float is anchored from a point opposite the wind-mill. This also facilitates keeping the article headed into the wind. On extraordinarily calm days, a fifth swimmer can rotate the entire wheel by pulling on the ropes or turning the mill, Then there is the

monorail amusement device invented by Halligan Johnson of Venice, Calif. The cars in this monorailway are free to move laterally as well as vertically. The construction is made to imitate a large serpent, worm-ing back and forth and up and down on the single rail. A gasoline engine drives the mechanism by coupling directly to the two drive wheels through gears, as the detailed diagram shows. The cars can-

Amusements

Devices Only Recently Patented or Just Put Into Use **KRAUS**



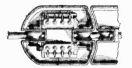
A new type of monorail for summer resorts is the scheme proposed by one inventor. This consists of a dragon with a serpentine body, the patrons sitting in each sector of the body. The mechanism is gasoline engine driven

and the track itself, of cheap construction due to its being but one rail, winds up and down over the hills and into the valleys of the scenic arrangement provided by the artist.

not tip over the railway because the same rail serves as a guide for laterally operating wheels.

From Germany through Dr. Alired Grad-enwitz, comes the news and photographs of a bathing suit invented by A. Nix of Berlin. This suit has eight rubber cells sewed into Even after two of the air cells are it. emptied, the suit has sufficient buoyancy to





Here is a diagram of the monorailway shown at the top of this page. Inasmuch as the bed is a single track, it becomes necessary to mount the cars in such a way that they will not fall off the track. Frequently gyroscopes are resorted to to accomplish this. In this system, side rollers are employed.

carry the swimmer. In an upright position the swimmer can keep both his head and shoulders above the surface of the water.

Those unable to swim, will find such a suit of inestimable value because it does not interfere with the wearer's movements, nor

does it present any outward sign of abnor-

mality. A World War cripple, Henry Uberto of Astoria, L. I., who was wounded in the shoulder during the war in such a manner as to prohibit swimming perfected the aquabike, as he calls the device, so as to enable him to enjoy many an afternoon in the water and get about even better than when he had the



The photo above shows two swimmers in a German pool. They are using the new non-sinkable swimming suit. Photo at the left shows the non-sinkable swimming suits developed by a German in-venior. Their appearance does not indicate that the suits contain air cells.

use of his arms. The aquabike is kept alloat by three small floats and an improvised bicycle transmission of the chainless type fitted

The photograph below shows the propelling mechanism of the aquabike. Essentially this is a four-bladed propeller, geared to a suitable crankshaft. It is operated the same as a bicycle, but the pedals are provided with stirrups to maintain the feet in the proper position.



The photograph at the right shows a novel swimming device in actual use. This is called an aquabike because it is propelled much like an ordinary bicycle and is kept afloat by three small streamline floats.

The photo below shows the complete aquabike. It is steered by turning the two front floats which also actu-ate the rudder suspended from beneath the mechanism. The construction is easily duplicated.

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Here is a type of sum-mer amusement which is guaranteed to produce that seasick feeling so much desired by patrons of amusement parks. The top is operated by a mo-tor in the base and the track around which it gy-rates is undulatory. The seats are provided with straps to prevent passen-gers from falling out.

of the wearer, or by both if circumstances so demand it. A complex valve system enables the air cell to be instantaneously filled by a small tank of compressed air or carbon dioxide. This is done in cases of emergency,

particular device the wheel is kept in motion by the children who are the passengers. The seats are made just low enough so that when a child sits upon them, the youngster is able to barely touch the ground on each

revolution. A few quick steps impart sufficient momentum to the wheel to carry it along. Any father could build an article of this nature for his youngsters.

Games with baseballs have been the rage at many summer resorts. First there were those games employing a human target: then there is the trick of knocking the four cats from their racks with three baseballs. Subse-quently, we saw drop the dip in which a subject sat on a plat-form directly coupled with a target and if the target was hit by a baseball, the subject would drop into a tank of water. In other places, striking the target with a baseball would release a trap and precipitate a small pig down an inclined chute. In all of these types of baseball target practices, whenever there was a victim, the victim stood very little chance to fight back. He either chance to fight back. He either had to dodge the ball thrown at him or else receive it squarely. The device illustrated at the bottom of this page is one in which the victim can actually fight back; not with the same article of assault, it is true, but with perhaps a slightly better sys-tem. The baseball thrower in this device invented by Anton of San Francisco, Hulsman Calif., stands upon a platform. He receives three balls for the usual sum of 5c. The object of the game is to hit the victim who lies in a prone position on the legs. Just as the baseball thrower winds up, preparatory to the swing, at the victim, the latter's hand grips the lever. This



So that his children might enjoy the sunshine and air by other than ordinary means, an American father built this wheel of scrap lumber and a few pieces of pipe. It is propelled by the users who run along the ground to give it its momentum.

but for ordinary bathing purposes, the suit could be inflated by blowing through the rubber tube.

The next item of interest is the simplified Ferris wheel built of scrap lumber and pieces of pipe illustrated by a photograph. In this

"Hit the Jap on the legs and get a fine cigar!" is the slogan of the device at the left. In this de-vice the victim has a means of defense other than dodging. Pulling on the lever he rotates the platform, precipitating the thrower.

Right: A type of boat which will undoubtedly become popular at the summer resorts this sea-son. It is a board made as indicated, the user straddling a cloth seat. Sail or paddles propel the device device.



spins the turntable and throws victim off.

with a propeller serves as the method of propulsion. Without method of propulsion. Without going into the details of the de-vice illustrated in the upper righthand corner of page 404, we will note that we have here a roundabout in the shape of a giant top. This anusement system was in-vented by Etienne Prost of Mar-seille, France. When in operation the article resembles a giant top revolving about its main axis and rolling with its marginal edge upon a track. It thus imitates the bearing of a spinning top which is about to stop revolving. No doubt this article will produce new sensations which, according to the inventor, are entirely different than those of other amusement devices. The claim is made that devices. The claim is made that the mechanism is absolutely safe because the seats are rigidly connected to the platform and be-cause of the rail which surrounds the turning top. The track upon which the round-about is adapted to roll has a depression in one side so that when the top comes to rest, its platform will be in a nearly horizontal position and on the level with the entrance station. A large universal joint at the base operated by a motor con-

tained within the smaller cone and coupled to the shaft by a worm gear, causes this device to rotate. A Buffalo inventor, Andrew Meilland, in-

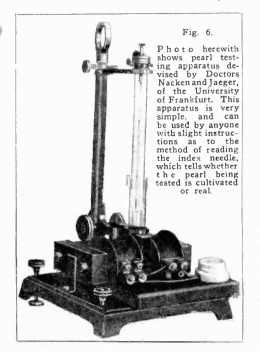
vented a bathing suit containing a compartment which can be inflated either by air pressure from a tank or by the lung power



404

Natural or Cultivated Pearl-Which?

Science Discovers New Way in which to Tell Difference between Natural and Cultivated Pearls

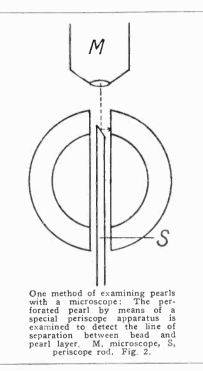


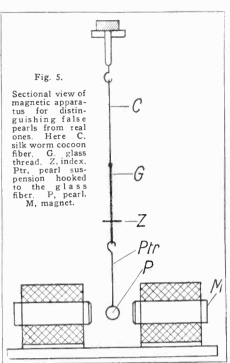
HE pearl, greatly treasured from olden times, like the most valued jewels, is not free from counterfeiting. Between the commonest counterfeits and the most refined reproductions for which the Japanese hold the prize, there is a whole series of intermediate steps. In the course of time, a complete branch of industry has developed, especially in France, which concerns itself with the manufacture of these substitution products, which are pro-duced in the most remarkable ways. Glass beads, wax, fish scales and shellac, serve for the raw material and frequently products

of great beauty are produced. Such "pearls" are easily detected by the skilled technician as falsifications. If there is any doubt about it, a microscopic examina-

tion of the surface is necessary which brings with it absolute certainty. Pearls coming with it absolute certainty. Pearls coming from the mollusks, the pearl oyster and mussel show a characteristic linear struc-ture (Fig. 7), while the artificial product (Fig. 8) does not show it. If there are any grounds for doubt after this test, then a determination of the specific gravity follows or a chemical analysis of the material of the pearls. In all cases it is definite and easy to recognize such pearls as absolute falsifications.

But the detection of the so-called Jap-anese cultivated pearls, called for short Japanese or bred pearls is not so easy. As the name discloses, these pearls are raised as it

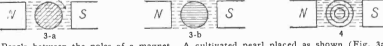




uncertainty which has existed for some time and has affected unfavorably the trade in pearls. Neither buyer nor seller are sure that pearls called natural are really such and not the cultivated pearl.

There has been, however, no lack of attempts to find ways to distinguish with certainty the cultivated pearl from the real.

Above all, two experiments have been made known both of which show certain disadvantages and do not always reach the goal. One, due to the American, Wright, uses the translucency of the Japanese mother-of-pearl bead for rays of light. A little bead turned on the lathe out of the substance of the pearl oyster shell shows clearly its



5-a 5-b Pearls between the poles of a magnet. A cultivated pearl placed as shown (Fig. 3a) rotates until the layers of the mother-of-pearl bead are parallel with the lines of force of the magnet (Fig. 3b). If a round pearl is suspended in a magnetic field and it does not move, whatever its position, there is no mother-of-pearl bead within it. (Fig. 4.)



Fig 8.

The appearance of an artificial pearl under the micro-scope is shown at the left, and it will be observed at once that no striations or bands appear in this case. This is one of the outthis case. This is one of the outstanding differ-ences between the false and real pearls.

Fig. 7,

At the left we see how striations or bands appear when viewing a real pearl under the micro-scope: These stria-tions or bands are not found when examining an arti-ficial pearl.

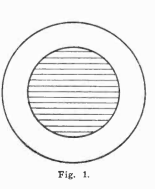
were from seed. The process is carried out in this way. Little beads of mother-of-pearl are put into a mollusk. It is then restored to the sea, and left to itself. All goes on in this process as if a natural pearl were being formed. The little bead of mother-of-pearl in the course of some years is coated with pearl-substance and the artificial pearl eventually resembles perfectly the real one, but nevertheless, the bead of mother-of-pearl within the pearl indicates an interference of mankind in the processes of Nature. As is well known, the real pearl is the result of an accidental foreign body which gets into the oyster. The cultivated pearl on account of the way it is produced and its external appearance, can hardly be designated as a counterfeit; because it is in a certain sense, to be compared with synthetic jewels, such as the synthetic ruby.

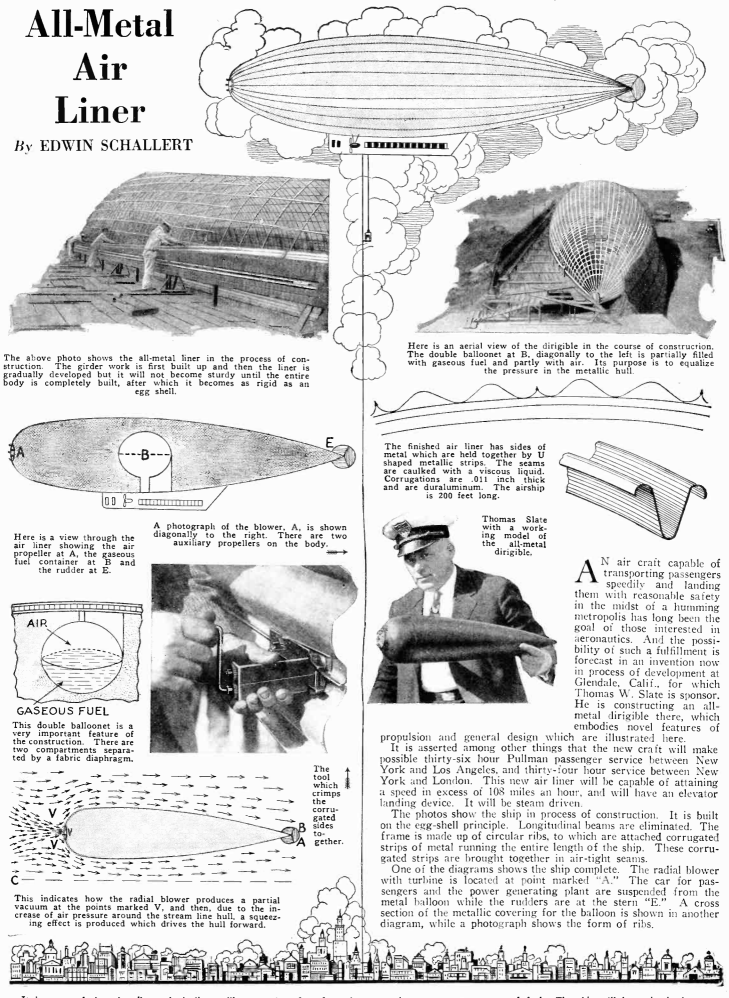
This is no place to consider the monetary value of such products. Nevertheless, it is to be noted that the Japanese pearl costs about one-third as much as the real. This condition and the difference of distinguish condition, and the difficulty of distinguish-ing one from the other, leads to a state of

structure. It is built up of parallel even layers and lets rays of light which are parallel thereto pass through with greater intensity than those which fall upon the layers perpendicular thereto. If we look through a Japanese pearl which consists of

(Continued on page 468)

Sectional view through a culti-vated pearl which is formed of a mother-of-pearl bead surrounded by a natural growth of pearl substance, which process is carsubstance. which process is car-ried on by plac-ing a small bead of real mother-of-pearl in a mollusk and then restoring the mollusk to the water and the pearl is left to grow. The mother-of-pearl grow. The mother-of-pearl shows striations or layers.





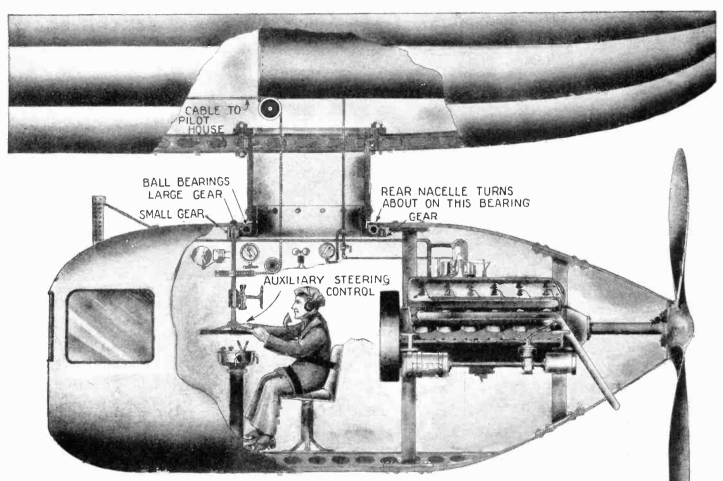
It is proposed that the all metal air liner will at no time decend to the ground, except for serious repairs. The illustration above shows a plan view of a city with a dirigible anchored. Along this anchor line an elevator car is to slide, to permit passengers to depart from the vessel, and likewise

to take on new passengers and fuel. The ship will be maintained at an altitude of approximately 1000 feet and safety devices are provided so that in event the dirigible bobs up and down in the air, no perceptible effect will be noted on either the anchoring caule or the elevator.

12

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Dirigible Steering Device



The method of steering a dirigible, by rotating the rear nacelle, is clearly shown in the above drawing. A cable runs from the pilot house to the steering apparatus in the nacelle. An auxiliary steering control is also provided.

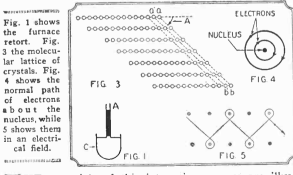
The rear nacelle turns about on large ball bearings and is thus moved easily into any desired position. It is also possible to allow the other nacelles to rotate, thereby providing better control.—Contributor please send name and address.

Making Single Metal Crystals

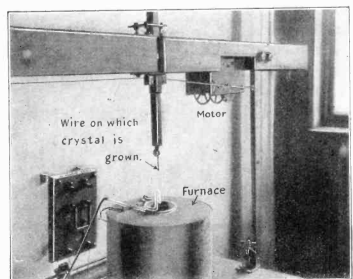
By ERNEST G. LINDER Dept. of Physics, State University of Iowa

R ECENTLY some unusual investigation has been carried out on what are called single metal crystals. It is common knowledge that sugar and quartz, for example, are crystalline, but it is not so commonly known that metals also are. The fact is, that all

metals are crystalline, and that even iron nails, gold rings, and steel I-beams are but conglomerations of minute crystals, which, if they could be isolated and magnified, would be seen to have all the beautiful symmetry and geometric regularity of the finest specimen of crystalline quartz or calcite. The modern scientist, with his patient search for better methods for discovering the truth, has perfected an instrument with which he can produce extraordinarily large crystals of metal.



THE essentials of this interesting process are illustrated in the photograph. A melt of metal from which crystals are to be made is contained in a crucible and kept just a few degrees above the melting point by electric heating coils. By a suitable mechanism a wire is dipped into the melted metal and slowly withdrawn at the rate of 10 mm. or .4 of an inch per minute. A thick thread is drawn up, which rapidly solidifies, forming a single crystal. Investigation proves that the thread thus obtained is composed of one single crystal of the metal from which the thread was drawn.



The photograph at the left shows the apparatus used by the author in producing metallic cry-stals of the type describ-ed. Single metalcrystals from one to two feet long and about 1/8 inch in diameter may be easily pro-duced by this process. Czochralski, a German physicist, is credited with its discovery.

The Romance and Casting

By EDNA MAC

Do You Know How Bells Are Cast and Tuned?

cal and soft are the tones, that visitors to the observatory gallery, one story beneath them, listen to them with the greatest pleas-ure. These famous "Cambridge Quarters" ure. These famous "Cambridge Qu are struck as shown in center column.

The insert in the illustration at the left shows how the bells are con-trolled by levers, connected with

rods, running to the bell tower. The control board is

control board is usually placed un-der the bells, so that the connect-ing rods will be straight, but in some cases it is necessary to use jointed rods.

MOST unusual industry flourishes in

my neighborhood; it is the manufacture of bells. These bells are made by a well-known concern in Troy,

New York, a firm consisting of a father and

three sons, whose ancestors cast the first bells made in America. It is this firm that bells made in America. It is this firm that made the four large bells which hang out-side the 46th story of the fifty-story Metro-politan Life Insurance Tower in New York

City, and which are said to hang twice as

City, and which are said to hang twice as high above the ground as any others in the world. These bells are of the following weights and tones: 1500 lbs. G; 2000 lbs., F; 3000 lbs., E Flat; and 7000 lbs., B Flat. Four notes struck at the first quarter, eight at the second, twelve at the third, and sixteen at the hour, followed by the hour stroke

on the large bell, produce the famous "Cambridge Quarters," originated by the

"Cambridge Quarters," originated by the great musician-composer, Händel. The mo-tive power is derived from mechanism op-erated by the tower clock. The distance at which these bells may be

heard is greater than that of any other bells.

Situated at the top of the tallest structure

The method of mounting bells is shown in the illus-tration at the right.

They are supported from the top be-cause at this point there is the least vibration. The sup-porting frame is arranged to swing so that the bell

may be tolled.

No one seems to have been able to trace the origin of bells; they have been known from the earliest times, and are mentioned in the works of the most ancient writers.

Very likely, bells, so-called, were at first not much more that simple pieces of metals, concave in shape, the sounds of which were found very pleasing and their use easily and simply adapted to meet the needs of people as they do today. It is not absurd to con-clude that bells do really belong in the realm of antiquity when it is a fact that a very old painting depicts David playing upon a num-ber of bells hung up before him; and that



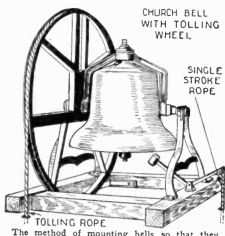
The notes struck in the famous "Cambridge Quarters" are shown in the above illustration. It will be seen that a different tune is played at each quarter of the hour.

Noah is reported in ancient manuscripts as calling the carpenters to work with bell sounds, when engaged in constructing his Ark

Also, it appears that bells were universally known, as well as anciently. Rude tribes, isolated inhabitants of almost unknown isles in but slightly charted seas, have been found to possess bells. They were known in America before its discovery by Europeans because Indian traders brought some in their canoes to Columbus, at Honduras. And bells, probably the oldest in the world, were found in the palace of Nimrod, in Assyria.

It is commonly accepted that the word bell has been derived from the far East, where they call the Sun, lord of all things, Baal or Bel; and that Anglo-Saxon usage has combined the idea into BELLAN, meaning "to roar"—hence, our word of today "bells."

Small sized bells, the first to come into use, are referred to by Moses in the book of Exodus. These bells were attached to the vestment worn by the high priest in the sanctuary; by the prophets Isaiah and Zachariah, bells are mentioned as being attached



The method of mounting bells so that they may be tolled or rung individually, is shown in the above illustration.

to the feet of women, and hung around the necks of horses. The ancient Persians decorated their costumes with bells, and in ancient Egypt and other Eastern cities, girls wore strings of bells about their ankles the

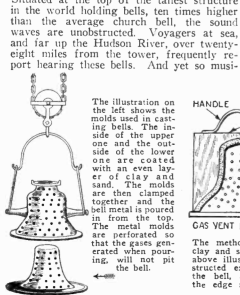
same as they do today. Bells were used in Greek camps, hung in triumphal cars, sounded in the markets, pro-claimed feasts, and were often hung in their temples. Romans sounded bells to assemble families, and to announce hours of public business. Shepherds, from time immemorial, have hung bells upon their sheep. The old belief had it that they grew fat if properly adorned with a bell. The distant cow bells in Switzerland give a most harmonious effect.

Large bells were first made by Christians, for religious worship, although bells of lesser sizes were undoubtedly used in China for religious practices, two thousand years before the Christian era.

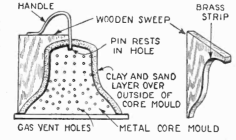
We read of bells being used as early as 400 A.D., in Nola, Italy, by the Bishop of Campania. It is certain that the introduction of bells into church turrets as part of religious usage is the direct cause of the distinct type of church architecture, with its steeple, which became established with Christian forms of worship. And as it is today, bells were regarded as being vitally necessary to every church edifice. In America we may take the unwritten law more poetically, but it is written into the laws of the Church of England that "parishes must furnish bells and bell ropes" and bell ropes.

Thus it has come about that bells have acquired a sacred character. In the ancient days, the casting of bells was attended with elaborate religious ceremonials. Today, bells are blessed by Roman Catholics with solemn ceremonies.

The custom of naming and giving sponsors

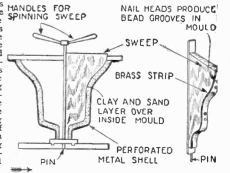


The illustration on the left shows the molds used in cast-ing bells. The inmolds used in cast-ing bells. The in-side of the upper one and the out-side of the lower one are coated with an even lay-er of clay and sand. The molds are then clamped together and the bell metal is poured in from the top. The metal molds are prorated so The metal molds are perforated so that the gases gen-erated when pour-ing, will not pit the bell.



The method of obtaining an even layer of clay and sand on the mold is shown in the above illustration. A wooden sweep is con-structed exactly the shape of the inside of the bell, and a brass strip is fastened on the edge so that a clear, even clay mold is formed.

On the outer half of the mold, a sweep is shape of outside of the bell. In this case, to facilitate pouring the clay, the metal mold is placed up-side down. Dec-orative bead grooves around the bell arc formed by driving brass headed nails in-to the edge of the sweeps instead of wooden molds in making the casting molds, insures per-fectly symmetrical walls on the bell.



of World-famous Bells

DONALD SERREM

-

Method of Molding, Casting and Tuning Bells Explained

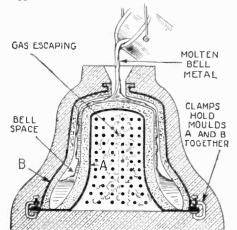


Tuning forks are sometimes used in tuning bells, but when groups of bells are made, the experienced ears of the bell makers are usually relied on.

to bells is an ancient one, but continued today in varying forms; the sponsors then, as now, usually being persons who have been active in the donation of the bells.

Certain names become attached to bells Certain names become attached to bells because of the service which they perform for the church or community. We have, thus, the ANGELUS BELL, tolled three times a day. When its notes are heard, peo-ple must recite the Angelus, and fall into meditation and prayer. The VESPER DELL tolling later colle to coming prevent BELL, tolling later, calls to evening prayer. The PASSING BELL was tolled long ago, and is still to this day in certain sections of and is still to this day in certain sections of the world, when anyone was passing out of life, so that anyone who heard it might pray for that soul. The CURFEW BELL, "tolls the knell of parting day," and the custom of sounding it is continued in many countries. The TOCSIN, or alarm bell, was suspended in castles and fortnesses in the old days. Its ringing announced the approach of the enemy. Bells are still employed for alarm purposes, as we know, particularly to report fires. Longfellow speaks of the Flor-entine battle bell brought out upon the battle field.

The metals employed in the making of bells have always been the same: namely, copper and tin. They have differed only in



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the proportions used. It has been clearly proven by the long experience of the an-cients, as well as by the careful tests of later years, that these are the only metals capable of producing a proper ringing alloy. Injury to the tone has invariably resulted when iron and steel, or even silver and gold, have been introduced into the composition of bell metal. Harsh and disagreeable sounds are produced by the iron and steel; and gold and silver give a dead sound, since they are not reso-nant, being more of the nature of lead where this quality is concerned. Of course, the quality of bells depends as much upon their



shape and the proper proportions of height, width and thickness, as upon the nature of

respond to the lengths of musical strings.



This illustration shows the actual pouring of a bell. The mold with its bucket-shaped funnel is clearly shown. The pouring bucket with its swivel support and crank may also be seen. The man on the left is tilting the pouring bucket over the funnel so that the metal will run slowly into the mould.

The completed mold, clamped into place, is shown in the illustration on the left. The metal is poured from the top, slowly, so that it will run right to the bottom without leav-ing any gas holes. The escaping gas passes through the porous clay and the perforations in the metal case.

The "Great Bell of Mos-cow," or Czar Kolokol is, by far, the largest b ell in the world. Its ap-p r ox im at e weight is 492,-800 lbs. and its cost, in bell material is es-ti mated at \$340,000, to which, more than a million dollars were added in prec-ious jewels.



Like all sounds, practically, bell tones are reflected; and there is a force in their sound waves of considerable amount. There is told the story that Swiss muleteers tie up their little bells when passing through cer-tain places in their mountains, to guard against their tinkling which might affect the delicately poised snow and bring it down upon them in an avalanche-thus sound waves from bells.

England is called "The Ringing Isle" because of its many bells, and the skill and beauty with which they are rung. The ringbeauty with which they are rung. The rung ing of bells requires great experience and skill, if it is done adequately. England has made a study of bells; it has become a na-tional art. In France it is the custom throughout the vinelands, to ring bells when storms threaten so as to break the thunderclouds.

Russians regard the sound of bells as summons to worship, of course; but also as a distinct part of their worship. They never a distinct part of their worship. They have tire of ringing their heavy bells, and they are most extravagant in procuring them. The "Great Bell of Moscow" or the "Czar Kolokal" is by far the largest bell in the world. It weighs about 492,800 pounds, and its bell material cost \$340,000, to which was added over a million dollars in precious stones, plate, etc., by nobles, when it was cast. Its **CRAISE PITCH** dimensions are nineteen feet in height and DECREASES OUTSIDE DIA nineteen feet in diameter. It is not suspended, having fallen to the ground at one time when the beams supporting it were destroyed by fire, which resulted in a break in one side. It was raised by Emperor Nicholas and placed upon a low wall in the Kremlin. It was cast in 1733, and has always been most carefully guarded.

There are really innumerable bells through-(Continued on page 451)

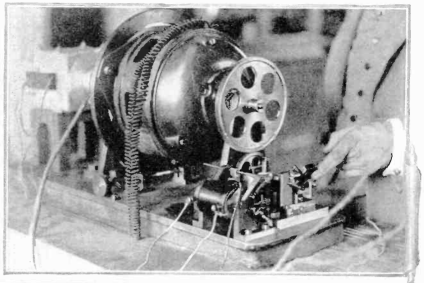
Photo courtesy of Meneely Bell Co.

Television Developments of Edouard Belin

Some of the Newer Apparatus Devised by Belin Is Described in This Article

MONSIEUR EDOUARD BELIN, one of the earliest of those who for the past twenty-five years have been working diligently in their laboratories in an effort to solve the problem of trans-mitting the living image of a person over an electric circuit, has developed some new apparatus to improve the methods now used. Monsieur Belin has turned to the cathode oscillograph (special vacuum tube) for his television receiver. The transmitted impulses, which have been changed from light to electric current by the photo-electric cell, are passed through electro magnets in the receiving circuit. These mag-nets produce a varying electric field, through which the *electron stream*, forming the light spot on the oscillograph "lens" passes, and thus create a consequent variation with the changes in the field. This value, of course, is in turn equal to the variations of the original light variations at the transmitter.

Two oscillating mirrors are used to reflect the light used to scan the image. One mirror oscillates vertically and the other horizontally. The speed of oscilla-tion is 600 times per minute vertically, and 12,000 times per minute horizontally. To maintain a perfect vacuum in the cathode oscillograph, Monsieur Belin uses a Holweck helisoidal pump and to transmit most



The two oscillating mirrors which cause the light beam scanning the image, to oscillate vertically and horizontally, are shown beside the finger in the above illustration. The mirror designed to move vertically, oscillates 600 times per minute, and the horizontally moving mirror oscillates 12,000 times per minute. The large dynamo and gears used by Monsieur Belin are also shown in this illustration. Behind the dynamo can be seen the arc light used to produce the light spots that search the image. The large spring, which holds the generator in place, may also be seen in the photograph. The second disc gear appearing under the large gear is used to oscillate the mirrors. The magnets used to vary the electric field, through which the electron stream in the cathode oscillograph passes, are shown at the right of the above illustration. The vacuum pump used to keep the cathode ray tube in operation, can be seen at the left. The short wave transmitter used by Edouard Belin in his television experiments, can be seen above. On the left may be observed the complete tele-vision apparatus.

effectively by radio, he has found the short waves best. The transmitter shown in one of the illustrations on this page, is designed In this transmitter, he uses a water cooled vacuum tube, to keep down excessive heating on the lower waves. Although television is not yet practical for every day use, it is taking rapid strides towards that end. It will take a few years to develop the apparatus, but if the improvement continues as

rapidly as it has in the last year or two, we will soon be using of unthought of uses. The recent experiments of the Bell Telephone Laboratories, which were described in the June, 1927, issue of this magazine, the developments of Lucien Fournier described in the July issue, the recent achievements of Baird (see June, 1927, RADIO NEWS) and all the other diligent experimenters and inventors have certainly produced very interesting and valuable results.

The Month's Scientific News Illustrated

By GEORGE WALL

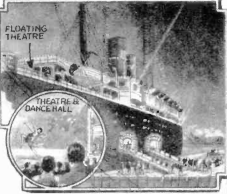




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Yeggmen are likely soon to be exposed to gases more poisonous than ever used in the World War. A German inventor has developed a safe which will produce such gases, the moment a drill pene-trates the steel Gas pro-ducing crystals are de-posited in a bed of porous concrete between the steel walls. The crystals are said to evolve chlorine, carbon monoxide and hy-drocyanic acid. drocyanic acid.



An original plan for theartical productions has been developed by a Genoese indus-trialist. He has bought an obsolete liner and has transformed it into a floating theatre and dance hell. The new theatre will have a seating capacity of fifteen hun-dred. If the experiment succeeds, the float-ing theatre will travel to all arge Mediter-ranean ports and possibly else to the princi-pal harbors of the world. It will be inter-esting to follow the results of this experiment and it may be that many future theatres will be of the floating type.



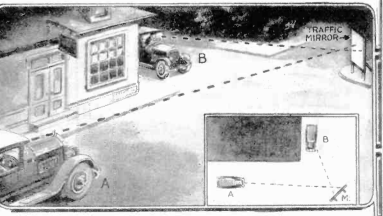
Invalids and night workers will have a chance to sleep during the daytime, if action is taken on the recent in-vestigations of Health Commissioner Harris of New Yore. Having received complaints about the noise made by rizeting machines near homes and hospitals, Commissioner Harris with the help of electric are welcing experts started an investigation. The unani-muss opinon of these men was that the electric welcing process of construction is superior to rivet-ing. The results obtained are in most cases better thar riveting and the process is entirely silent.

Professor &. M. Low. Professor X. M. Low. a Eritist scientist. claims to have devised. clothing, withou: change of appearance cr durability, becomes transparent to ultra-viclet rays. Professor Low discovered the methed wrile experi-menting with X-rays.

ANE SECPS

A life-saving innovation which makes use of an airplene in carrying a line to a sinp has been tested successfully at Sar Frencisco. A plane which took off from Crissy Field, flew out 4,000 feet over the hay, to a cutter anchored in

the stream. As the plane passed over the ship, a line was dropped squarely athwart the decks. This system prom-ises to be of great assistance in cases of ships running aground in high seas for using the breeches buoy.



A new idea has been tested in Germany to prevent accidents at dangerous crossings. Large mirrors are being erected in Bonn, at the elbows of narrow L-shaped streets, so that the motorist can see the approach of an automobile around the corner. The mir-rors, used to lessen the danger of blind corners, are known as "traffic spies." As may be seen in the diagram, the automobile

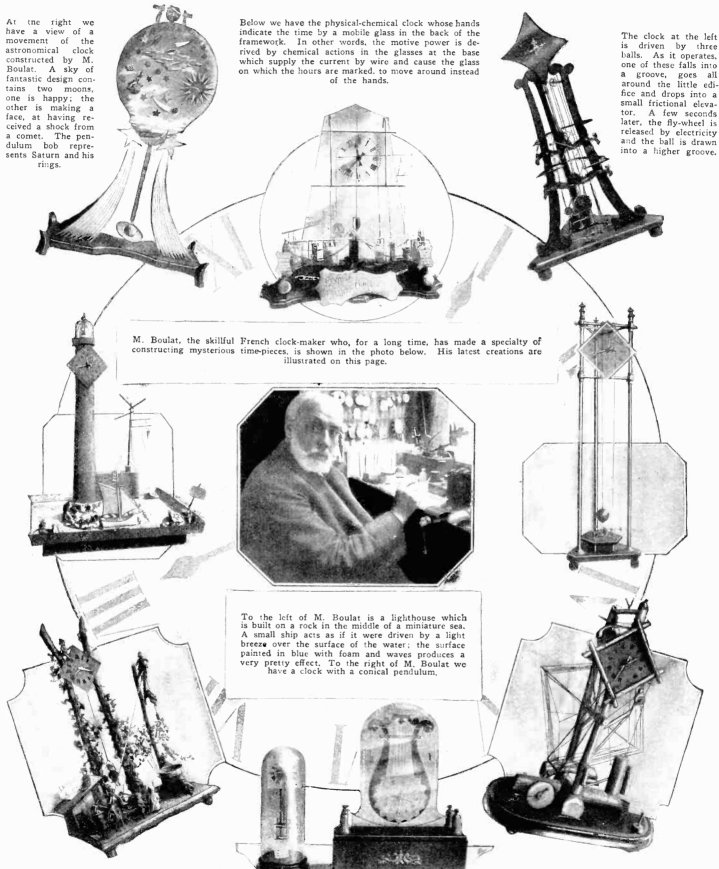
at A can see automobile B at some distance from the corner, thus preventing an accidental collision. This system promises to make unpoliced corners safer, at in country districts where two highways cross. This method could also be used at city corners, where traffic is light, thereby reducing the traffic police force.



William Beebe, explorer and naturalist, who re-cently returned from a four months' expedition to Haiti, used an un-usual diving helmet that allowed him to dictate his experiences to ste-nographers aboard the ship. It is absolutely es-sential for the ocean floor-walker to get his impressions recorded rapidly, especially when a fish of a new species swims into the diver's range of vision. Mr. Beebe also used a large arc light to attract the fish near enough to be caught. Several methods were used to catch the specimens, among which were dynamite, small harpoons and poison. Many fish were caught alive and brought back in tanks.

NOTES

Mysterious Clocks from France



Above we see the clock of the Allies, a stage piece of great effect. A German holds the Crown Prince tied up like a sausage. A mechanism hidden in the grass turns a windlass which pulls up two soldiers until they are hanging in the air, there is a click, and the two gentlemen fall into a tank of sauerkraut to emerge later. The mechanism was inspired by the World War.

Here are two models of the mysterious clocks which seemingly run on their own power forever. They are encased in glass and keep accurate time. These timepieces have also been constructed with infinite care and patience, by M. Boulat. A clock made entirely from a branch of tree, a skein of thread and a few newspapers is shown above. As in the case of all the other unusual time-pieces, this clock keeps excellent time, is simple in construction and has to be rewound only after long periods of running. It may well be termed, "The Rustic Clock." 0

How to Make a Magazine Holder

With a Little Patience, This Cheap, Effective Magazine Holder Can Be Made by Anyone

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e.

The finished magazine holder is shown in the above illustration. Note how handy it is to anyone sitting in the easy chair.

NE of the portable magazine racks as illustrated, will prove to be a most useful small piece of furniture as well as a delight to the eye of all those who behold it. Its construction is simple, and with the ordinary home tools, and a coping saw, which can be purchased for twenty-five to fifty cents, the building of it will prove to be a very pleasant and easy occupation for a few evenings at home.

By H. L. WEATHERBY

The construction is quite fully explained in the illustrations. Plywood is recommended although its use is not absolutely es-sential. In purchasing plywood, hand planing, scraping and most of the sandpapering is eliminated. The cheaper grades of three ply material may be used, if the finished article is to be painted, and with the present popularity of enamels and lacquers, that kind of a finish is recommended. With the Chinese red or jade green lacquer, trimmed on the edges in gold, and with Chinese "De-calcomania" transfer designs front and back, the finished piece will compare most fav-orably with those seen in the furniture stores and at a fraction of the cost, besides all of the fun to be had in building. The itemized cost of the ones illustrated is about as follows: wood \$.50, lacquer, .50, transfer de-signs .40, nails, sandpaper and filler .10, bringing the total to approximately \$1.50.



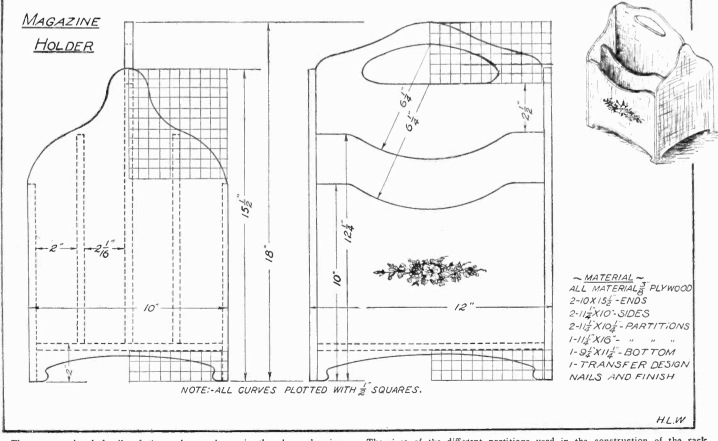
Two views of the finished magazine rack are shown above. Any number of designs can be worked out and a variety of lacquers may be used to give pleasing results.

detailed view of the magazine rack is shown in this illustration. As you may see, it is provided with racks for different maga-zines and pa-pers. If it is lacquered and lacquered and decalcomania transfers applied, a very neat and handy article is the result.



It is well in starting the construction, to lay the piece out to dimensions, saw and smooth all parts to a square form, excepting the edges or ends that have to be shaped or sawed to a curve, which may be left rough and to approximate dimensions. Care must be taken in sawing and planing the edges of plywood, since the grain runs in both directions and a coarse saw or injudicious use of the plane may result in broken or torn wood. The dimensions as given in the material list will serve as a guide at this period of the work. Now lay out card-board patterns using the $\frac{1}{2}$ " squares as in-dicated in the drawing. Cut these patterns out and mark around them on the wood. If a motor driven band saw and a jig saw are available, for sawing the curves, it would be well to nail the pieces that are made up in

(Continued on page 467)



The constructional details of the rack are shown in the above drawings. By dividing the templates used, into small squares, it is easy to cut the parts to any desired shape.

The sizes of the different partitions used in the construction of the rack are also shown in these illustrations. The sizes may be copied exactly, or a different design may be used with slight variations.

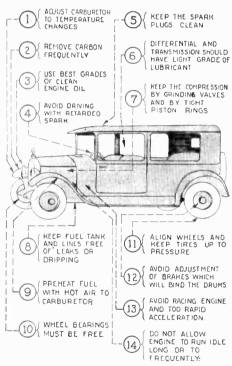


FOURTEEN RULES TO INCREASE THE GASOLINE MILEAGE

The charted rules in the attached table are intended as a guide to the driver, in eliminating the factors which contribute to the excessive use of gasoline.

These are self-explanatory in that they point out the factors in car operation and maintenance which can be corrected, adjusted or adhered to in order that the big item of gasoline costs will be reduced to a minimum.

Consistent with these rules, the driver should drive with a consideration toward saving fuel. This should include a speed that does not create high air resistances, an economical speed being about twenty-five miles an hour. Advantage should be taken on long hills to coast, if the grades permit. The engine should not be allowed to run unnecessarily and last, but by no means least, the owner should buy gas at a reputable station, where he is sure of getting full measure



above illustration shows the 14 rules to increase the gasoline mileage or your car. The

A SUPPLY OF GASOLINE OR OIL IN PRIVATE GARAGE

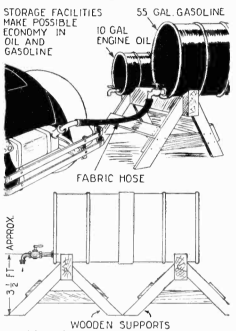
The storage of a fifty-five gallon drum of gasoline and a ten or twenty gallon drum of lubricating oil, is a convenience that the owner cannot well overlook, in view of the saving in costs made possible by buying in quantity.

To overcome all difficulty, the writer is showing in the attached drawing, a simple trestle arrangement, which has been adopted by one ingenious owner. Two trestles are used, which are placed

parallel, to one another, and the drums rest in the notches in these trestles. Gasoline is gravity fed into the gasoline

Conducted by GEORGE A. LUERS

These drums are periodically refilled from the oil company's tank wagon, without removing them from position.



FOR HOLDING THE OIL DRUMS

If your home is not situated near a service station, it will be very handy to have a supply of gasoline in your garage.

tank of the car, through a short length of fabric hose.

Oil is withdrawn into any measure for filling the engine reservoir.

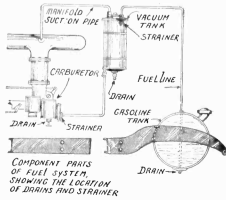
TO PREVENT FAILURE OF THE CAR'S FUEL SYSTEM

The diagram shows the fuel system and the provision the manufacturer has provided for its care. To take care of the system the owner should give it the attention as (1) Gasoline tank drain should be opened

each three months and the sediment should be drawn off.

(2) Gasoline line between the main tank and vacuum reservoir should be disconnected

and blown out with compressed air yearly. (3) Vacuum tank strainer should be re-moved and cleaned with a brush each six months.



Important parts of auto fuel system.

(4) Vacuum tank drain should be opened and about a gill should be withdrawn each month.

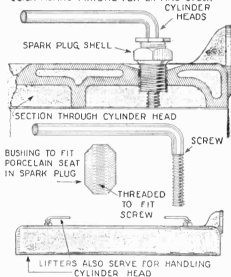
(5) The carburetor drain should be opened each month and drained until the gasoline runs clean and free.

(6) Test the manifold suction pipe connections with oil, while the engine is running; bubbles show leaky joints, occasion-ally tighten the joints. This should be done each six months.

(7) Avoid the use of doped and patent gasolines, which contain alcohol and benzol mixtures, unless approved by the manufac-turer of the car. Some of these are particularly corrosive and cause scaling inside the tank.

With the above attention, the motorist will practically eliminate any trouble from the fuel system and also maintain a car that can be relied upon.

QUICK ACTING FIXTURE FOR LIFTING STUCK



When removing cylinder heads, considerable diffi-culty is sometimes encountered. The above device simplifies this task and also serves as a handle to lift the head to a bench.

QUICK ACTING FIXTURE FOR LIFTING STUCK CYLINDER HEADS

Some mechanics loosen cylinder head bolts one half turn and start the engine to remove cylinder heads. Others use a chisel and drive this under the edges of the head to lift it off. Either method will break and ruin the gasket.

A method which can be used to advantage, is shown in the attached sketch, and with this the cylinder head will invariably lift, without spoiling the gasket and the job can be done quicker than with the above means.

Make two extractors from spark plug shells, placing threaded bushings in place of the porcelains, make two screw handles to fit the bushings.

These tools should be placed on each end of the head, the spark plugs screwed in sufficiently with the fingers to take hold and the handles are then turned, to the point where the lower ends press against the upper surface of the cylinder block and the head is loosened with a couple of turns. These same handles are of service to lift the head over to a bench.

The Radio Séance

By KARYL KANET

In Which the Radio Voice from the Spirit World is Not All that it Seems

IGHT this way, professor," said Madame Lulu, showing the way ((T) into her séance chamber. "Er-ah-yes, certainly," brightly remarked Professor Littleton.

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The professor, a typical Englishman, was the last of the Society for the Study of the Occult to arrive at the home of Madame Lulu—accent on the last syllable; French,

herself. Lately she had to have a secretary to arrange the séances for her, and with the proceeds she had moved into a new house, all fitted up especially for the high purpose of giving radio séances.

Madame Lulu herself had blossomed forth into a permanent wave for her genteel grey hair, manicure for her stubby fingers, and very impressive justly black taffeta dresses for her buxom figure.

All had gone merrily, and many five dollar

successful because, unfortunately, to the Society also belonged some skeptics, whose minds were open to conviction but who had so far failed to be convinced. The chief skeptic was Thurston Howdidhe, the worldfamous magician, who always managed to expose the methods of each new medium as trickery.

Madame Lulu was very much excited. Ah, if only she could convince the Society, the grand sum of \$100,000 which the Society had announced it would award to an honest medium, for further research, was hers! Everything was ready. All her prepara-tions were complete. She even did the com-

ou know-the well-known Radio Medium. The four other members of the committee chosen by the S. S. O. to investigate Madame Lulu's claims to a close kinship with the other world were already seated in the black-painted wooden chairs in the black-hung room.

There were Herlock Coyle, famous author and devout believer in fairies; Dr. Willard Jeemes, instructor in metaphysics at Haleton College; the grey-haired Alfred Jimpson, millionaire, delver into magic and retired gum-drop manufacturer; and Thurston Howdidhe, unrivalled magician and discloser of fake mediums.

8

For the past year Madame Lulu had been doing very well, very well indeed. People had come from far and near to her wonder-

ful séances. You don't know who she is? Oh, don't you read the papers? Surely you couldn't have missed seeing her advertisements, printed once a week in the leading newspapers of the big city in which she lived. Yes, Madame Lulu had done very well by

Madame Lulu would seat herself in a chair, then with her hands held and the members of the circle gripping each others' hands, spirit voices would apparently come through the loud speaker. This, in spite of a careful search for concealed wires.

mittee the honor of ushering them into the house herself.

Coyle, the chairman and spokesman of the committee, rose.

"Ah, professor, now that you are here we shall proceed about our business," he orated in a pompous, weighty voice. Coyle liked to believe in the airy, slender fairies, dancing lightly in the moonlight on the green. He turned to the madame. "Madame Lulu,

I am speaking for the Society for the Study of the Occult. We are here to-night to test you, to see if you really are all you rep-resent yourself to be." Here he looked at the other members for approval. "We have beend my dear madame" he

"We have heard, my dear madame," he continued, "that you achieve connection with the spirit world through the medium of that wonderful invention, the radio."

"We have heard wonderful reports of you. We have heard——" the voice of Professor Littleton broke in eagerly.

Coyle's voice, never pausing, rose higher (Continued on page 453)

SPEAK TO THE SPIRITS OF YOUR LOVED ONES BY RADIO!!! Let MADAME LULU, noted MEDIUM and translator of spirit messages, TRANSMIT TO YOU MESSAGES OF HOPE from ! ! THE OTHER WORLD ! !

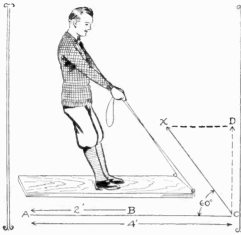
Private séances \$2 and \$5

fees had rolled in, until the Society for the Study of the Occult, having heard wonderful reports of the madam's prowess, decided to investigate.

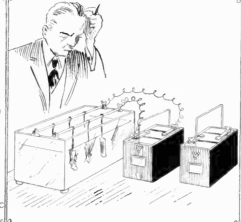
The Society was composed mostly of elderly gentlemen, well endowed with this world's goods, who believed in ghosts and spent their time in trying to find a real, honest-to-goodness medium. They were un-

Scientific Problems and Puzzles

Try to Solve the Problems Below and Test Your Knowledge of General Science By ERNEST K. CHAPIN



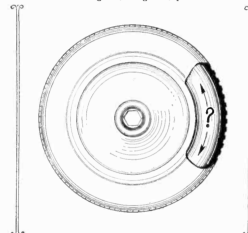
Is it possible for a boy to raise himself in this manner, and if so, what force would be required? AC is a board 4 feet long. A boy stands at the mid-point B and pulls at a rope attached at C. The rope makes an angle of sixty degrees with the horizontal. The boy and board together weigh 120 pounds.



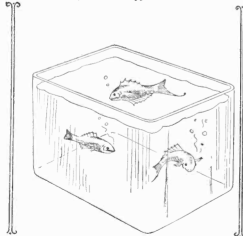
A man has two 100 ampere-hour storage bat-A man has two 100 ampere-hour storage bat-teries to use in operating a plating bath. How should he use the batteries to get the maxi-mum amount of plating? Should he use them one at a time, or connect them in series? Assume that the batteries test six volts each, and that the resistance of the circuit is three ohms.



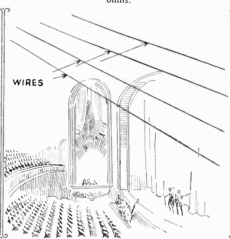
Sometimes when using the water in the sink, you turn the faucet so that the water runs quietly. When the water is running this way, is the cross-section of the stream of water uniform throughout its length? What reasons do you give for your answer. This is a very interesting question, and one that comes into our daily life.



Have you ever considered the question of the air in your tires? When your automobile is in motion, does the air circulate within the tires, or does it move at exactly the same rate of speed as the wheels? If there is circula-tion, is it in the same direction as the motion of the wheel, or in the opposite direction?



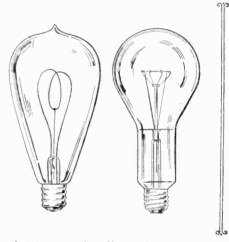
The ancient philosophers used to wrangle over the following problem: A fish cannot move forward, they said, until the water in front of him has moved to one side. But the water will not move to one side, until the fish has moved forward. How, then, can he move? Can you solve the difficulty?



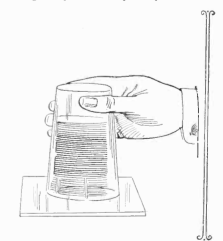
Very often you will notice in auditoriums and theatres that there are wires strung across the ceiling to prevent echoes and to reduce rever-beration. Are wires of this type effective in reducing the echo? Before reading the answer on page 447, think carefully of all the reasons pro and con.

Here is a problem that you can solve next winter when you are skating. The two pieces of ice have been thrown, one along the sur-face of the ice and the other one through the air. Is it possible to skid a piece of ice farther along a smooth surface of a frozen pond, than to throw it through the air?

(Answers to these problems appear on page 447.)



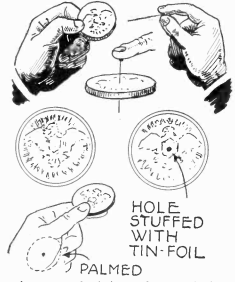
A 120 watt carbon filament lamp and a 100 watt gas-filled tungsten filament lamp are about the same in size. As you have prob-ably noticed, the 100 watt lamp not only emits more light, but the bulb gets hotter. It ap-pears to give out more heat, also, although using less power. Can you explain this?



Fill a tumbler nearly full of water and cover the top with a glass plate. Now invert the tumbler and the glass plate will remain over the mouth of the tumbler and sustain the pres-sure of the air in the tumbler, and the weight of the water. Is the air pressure in the tumbler less than before it was inverted?



HERCULES' FINGERS

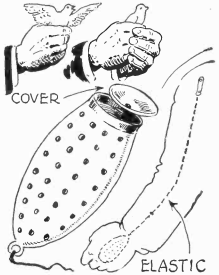


An unprepared coin is passed for examination. When it is returned to the wizard he takes an ordinary pin and pushes it through the center of the coin. On removing the pin, the coin is again passed out. A second coin helps in the deception.

THE wizard passes an unprepared common steel pin together with a silver half dollar for minute inspection. Both are returned to him, having been found intact. The magician then explains that he has the most remarkable and uncanny amount of strength in his fingers and after centering the pin, he pushes it clear through the coin. Grasping both ends of the pin, he then twists the coin making it spin about its steel center. Two coins are necessary for the trick; one has a small hole drilled through the center and stuffed with tinfoil. This is palmed while the duplicate whole coin is passed for examination. The transfer is made while the spectators are examining the pin.

NO. 54 OF A SERIES THE VANISHING BIRD

T RICKS with livestock are always **a** favorite with the average audience. In this novel creation the wizard holds a small fluttering bird between his fingers. Gently placing his hands around it so as to completely cover the bird, his palms are brought gradually together. The fingers are opened a moment, one at a time, when much to the amazement of the audience the bird has completely vanished. The canary finds its way safely into the mouth of a small metal feke, which is drawn up into the magician's sleeve by the usual elastic arrangement. A pivoted cap prevents the bird's escape, while holes in the metal case allow the bird to breathe freely.



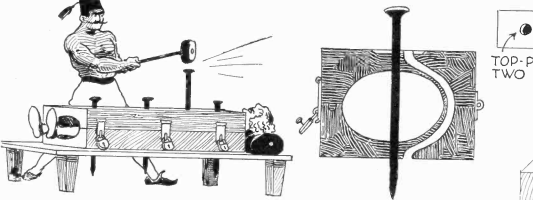
By the aid of the feke illustrated in the diagram above, a bird can be made to vanish from the hand.

THE HINDU SACRIFICE

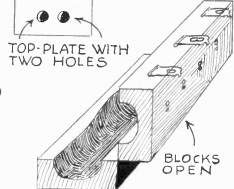
THE MAGNETIZED WAND WAX PELLET FINE SILK. THREAD WEIGHT

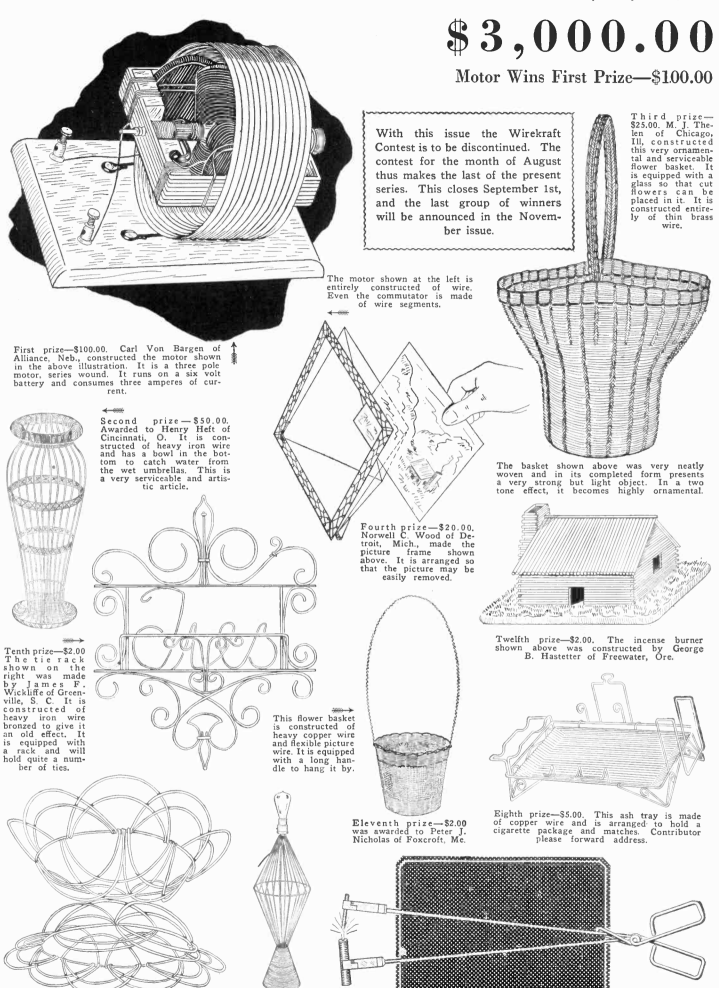
An ordinary wand is passed for examination. On its return it can be made to mysteriously adhere to the fingertips or to the palm. A piece of wax, a thread, and a weight are re quired to produce this trick. Notice the weight in the trouser leg.

I N this unique experiment the conjure, after passing his wand for examinatior, causes it to adhere to the fingertips, to the palm or back of the hand in a series of mysterious positions. At any moment he can pass the wand for examination, get it back and repeat the effect. The slightest clue as to the reason cannot be detected. For the effect, the magician's friends, a fine silk thread, and a pellet of wax are responsible. The thread leads down through the magician's shirt front into the leg of his trousers where a small weight is affixed. The weight holds the thread under constant tension, yet it is possible to move the wand away from or toward the body without releasing the apparent magnetic attraction.



In this novel illusion several attendants drive a number of spikes through a casket which is just large enough to hold a young lady. She watches the procedure with evident interest. The casket is turned in such a way that the audience can observe the spikes being actually driven through the box. They are removed with the aid of a crow-bar. The box is opened, the girl



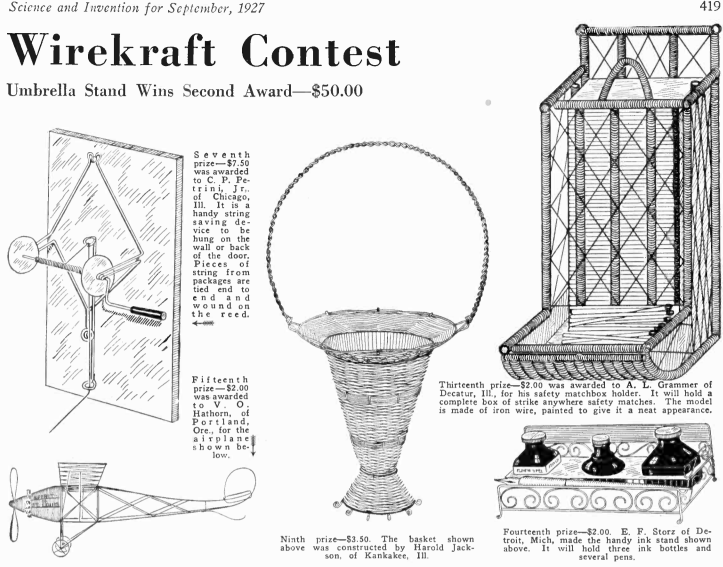


Sixth prize-\$10.00. The basket arrangement shown above was awarded the sixth prize in this issue. Contributor please forward address. Sixteenth prize-\$2.00 was awarded to Louis B, Sklar, Philadelphia, Pa,

Fifth prize-\$15.00 was awarded Estel Merryman of Richmond, Ind., for his firecracker holder. This article makes Fourth of July celebrating safe.

Science and Invention for September, 1927

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RULES OF WIREKRAFT CONTEST

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portainty of sing any interinetiate sizes of gauge. The wire may be copper, brass, iron, steel, or these materials coppered, tinned, nickel-plated, or galvanized, or the wire may con-sist of an alloy. Any kind of wire avail-able on the market may be employed. It is preferable to use non-rusting wires. The publishers will not be responsible for the rusting of any model. To protect wire which rusts easily or for color effects, the models may be painted, lacquered, var-nished or otherwise covered. Any additional decorations or accessories may be employed to enhance the effect. (Example: Silk on a lamp shade; glass in decorative fixtures; electric motors for operating mechanisms, etc.) Only those portions actually constructed of wire will be judged. (Example: A reed basket is suspended from a wire chain. The basket not being made of wire is NOT considered. On the

Address all entries to Wirekraft Editor

merits of the chain only will the prize be awarded.)

awarded.) Wires may be twisted, spliced, soldered, welded or bound together. Wire may be used to bind other wires together. If soldered a non-corrosive soldering flux should be employed. There is no limit to the size of the models which may be entered nor to the number of entries which any maker may submit during any calendar month. In every case the model must be for-warded express prepaid to SCIENCE AND IN-

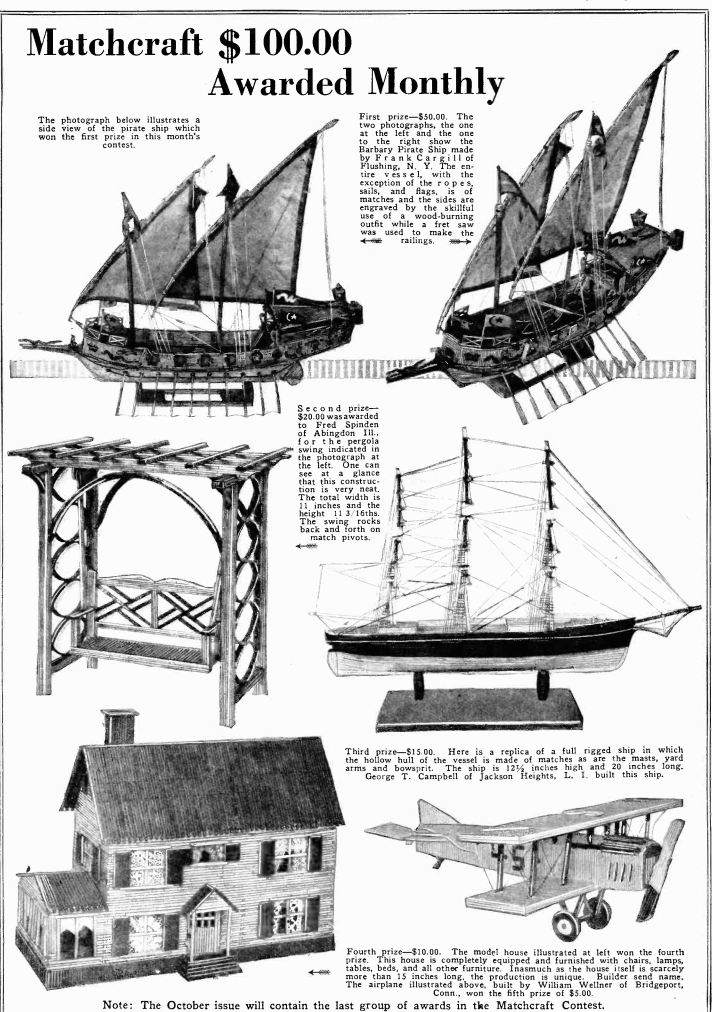
\$3,000.00 In Prize	s
Arranged in Monthly Awa	rds
First Prize\$ For Utility Only	100.00
Second Prize	50.00
For Artistic, Decorative or Constr Effect—may be a replica or model of	
imaginative or existing object. Third Prize	25.00
Fourth Prize	20.00 15.00
Sixth Prize Seventh Prize	10.00 7.50
Eighth Prize	5.00
Ninth Prize	3.50 14.00
Total\$	250.00

VENTION Magazine. It should be tagged with name and address of the maker, who will prepay charges if model is to be returned. The first prize will always be awarded to a model possessing the greatest utilitarian merits. This must be an object NOT found on the market today. The second prize will always be awarded to an object possessing the best decorative,

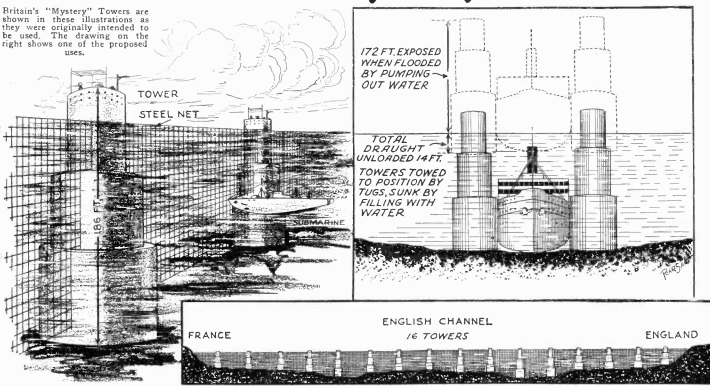
artistic or constructive effect. It may be a replica of an existing object or a model of an imaginative object or effect. The remaining prizes will be judged from either one or the other viewpoints at the discretion of the judges. All models may remain at the office of this publication until the close of the con-test at the discretion of the editors. Due to popular request the Wirekraft Contest will be discontinued with this issue. All models must be in our hands before the 1st of September to be entered in the Au-gust contest. So if you are desirous of win-ning an award, rush your model to the Wirekraft Editor. Winners for August will be announced in the November issue.

Tools Required

Tools Kequired THE tools required for the construction of Wirekraft articles are described in the Dec. issue of this publication, a reprint of following tools may be used advantageously: 1 pair flat-nosed pliers, 1 pair round-nosed pliers, 1 wire cutter, 1 hacksaw, 1 small vise, 1 soldering paste or flux, nails, one piece of wood, and most important of all, wire of the sizes specified in the contest rules and regulations. If the builder decides to weld his wires storage battery may be used for this pur-pose. For the formation of long cylinders, a dvantageously employed. Toy motors for wire could of course be procured and added to the model and the addition of miniature so fand a place in some of the con-structions. structions.



New Use for "Mystery" Towers



During the war, England started to build a series of towers, constructed of hollow concrete blocks arranged so that they could be filled with water, concrete or air. They were 186 feet high, and when floated took a draught of 14 feet. The program of construction called for 16 of these towers, which were to be sunk at intervals across the English channel, linked by strong steel nets to prevent German submarines from entering the channel. Two of these towers had been constructed at the time of the Armistice. One of these was recently destroyed, and the other one has been placed off Spithead where it is doing duty as a lighthouse. At the close of the war

an ingenious idea was suggested for using the two towers constructed. It was believed that they could be used for salvaging ships sunk by sub-marines. The towers would be towed to the scene of the wreck, then sunk and securely fastened to the ship. Then they were to be pumped full of air and towed back to the shore. This idea was never carried out, but the principle involved is thoroughly sound. The method of raising sunken ships sunken ships by attaching pontoons, made buoyant by blowing out the water with compressed air, has been proven eminently practical.

The Astrology Humbug By JOSEPH H. KRAUS

Further Letters From Our Readers and Our Answers

HAS BEEN FOOLED

Editor, SCIENCE AND INVENTION:

Editor, SCIENCE AND INVENTION: I take great pleasure in reading your articles on astrology. To my thinking, this humbug has on place in a civilized world or rather in a country. It belongs to the dark ages, where no doubt, they could have found someone to believe it. Personally, I have written to several of them for my horoscope and all of them told me I was a born leader of men. Well I've never led any so far or experienced any of the other luxuries they promised me. One in particular I remember writing to, told me that I would meet with a serious accident within two months (this was three years ago) and the nearest I came to acci-dents is looking at them in the horoscopes. Two or three weeks later I wrote to this same astrol-oger again for a reading about my future career and received my letter back with this inscription on the back, "Professor Bolles has passed away. We regret that you can't have an extensive read-ing." But each month I still see Prof. Bolles ad-vertising in the classified advertising section of Popular Mechanics Magazine. It looks rather dark for astrologers, because if there was any truth in it they would try for your reward instead of arguing about it. Of all their arguments I have not read one that was sound in principle or that didn't have a lot of red tape to it. ELMER C. LA LONE, Norfolk, N. Y.

ELMER C. LA LONE, Norfolk, N. Y.

(We find it more and more difficult to comment (We find it more and more difficult to comment on astrological letters as the months roll along. The astrologies attack us claiming that we are entirely too bitter in our comments. The readers who do not believe in astrology chide us for being too lenient. It is difficult, therefore, to express any opinion on a communication without having one or the other faction call us down for the way in which we have commented upon the communica-tion.

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which we have commented upon the communica-tion. We make this next statement without any bitter-ness toward the astrologers whatever. Most as-trologers do not claim that the effect of the planets is so powerful that predictions must come true. They abide by the now nearly time-worn phrase, "The stars impel but cannot compel." A typical example of the fallacy of an astrolo-ger's prediction was demonstrated in New York recently when Prof. Gustave Meyer, who at one time produced an astrological record for SCIENCE

\$6,000.00

For Proofs of Astrology

SCIENCE AND INVENTION Magazine holds that there is nothing scientific in Astrology, that As-trology is not a science and that statements made by astrologers unless very general cannot be enter-

tained seriously. Accordingly, this publication has decided to award an Astrology Prize for \$6,000 for the following:

Prize for \$6,000 for the following: \$5,000 will be paid to the astrologer or forecaster who will foretell three major events of such a nature that he will have no control over the outcome of the same. He must describe in advance each event in detail, giving the location and result or the casual-ties if the event is an accident. \$1,000 will be paid to the astrologer or forecaster who will produce three ac-curate, detailed and perfect horoscopes, free of contradictions on the lives of three people whose initials will be given him when he requests the same and the birth dates and place of birth will also be supplied by this office. This contest closes October 1s

This contest closes October 1st, 1927, and all entries must reach us by that time. In event of a tie, prizes of an identical nature will be given those so tying.

Address all entries to Editor, As-trology, care of SCIENCE AND INVENTION Magazine, 230 Fifth Avenue, New York, N. Y.

AND INVENTION Magazine, predicted that rain must follow on the Fourth of July because the moon would be under the evil influence of the planet, Saturn. On the other hand, the Weather example of scientific prediction versus the un-scientific. The facts were, that in New York City, for which both predictions were made, the Fourth of July presented very clear weather. Again of course the stars impelled, but did not compel. This time their efforts were wasted on the weather and not on an individual. And yet some of our readers argue that Gustave Meyer is not even an astrologer. Why? Because his predictions are not always fulfilled to the letter? If that is the reason, then the same ap-plies to every astrologer in these United States. Prof. Meyer has had more publicity and perhaps has done more work than four of five average astrologers put together.—EDITOR.) QUESTION FROM A STUDENT

QUESTION FROM A STUDENT

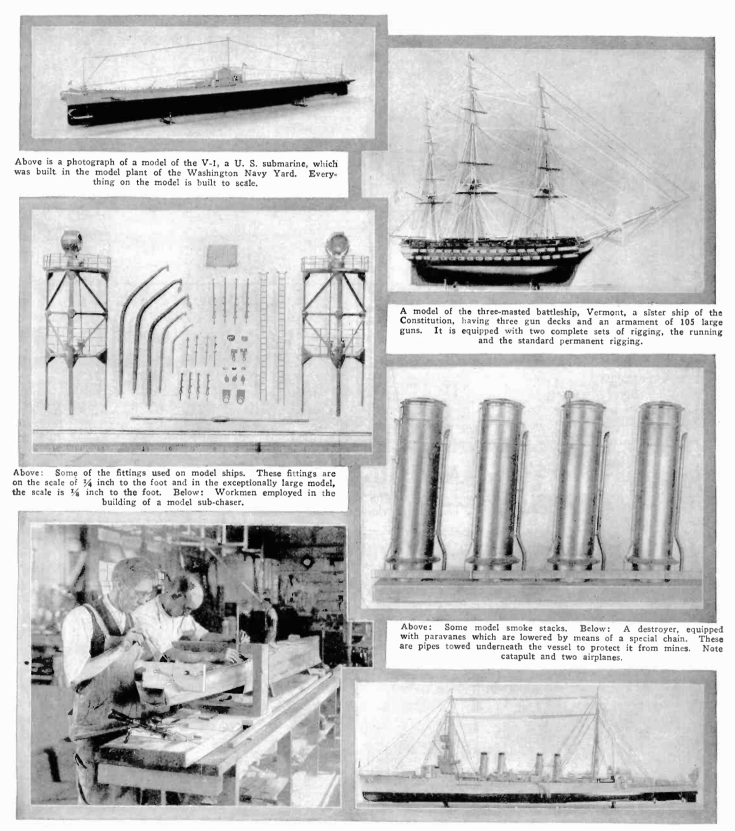
QUESTION FROM A STUDENT Editor, SCIENCE AND INVENTION: I noticed the Student-Adept of Chicago questions your responsibility to pay the \$6,000 which you have offered to astrologers who will take a person furnished by you and make three predictions that will come true. But as they seem to read your paper I wish to ask a question through you. This will not bar Eyangeline Adams, self-anointed Chief Astrologer of the United States who spouts through the Pic-torial Review—nor Wm. Gornold, nicknamed Sepharial of London, self-anointed Chief Astrologer of Europe who spouts through the British Astrolo-gers Journal.

Sepharial of London, self-anointed Chief Astrologer of Europe who spouls through the British Astrolo-gers Journal. Question. Why do the instructions for making horoscopes say to take the sidereal time of the day of your birth—subtract the number of hours you were born before noon from this time—adding 24 hours if necessary or adding the number of hours you were born after noon to this Sidereal Time of your birth day—to get the true Sidereal Time to use in connection with a Table of Houses —to place the Zodiac signs in the Chart? Why I ask it. The Sidereal Time for a day is 4 minutes or less and how can you subtract 6 hours from it? Suppose you were born at 6 a. m. before the standard time zones were set up by Con-gress and that on July first when Sidereal Time was 6 h 35 m 8s and you subtract 6 hours and you are on April first ST 0-36-21 using a 1926 ephemeris for illustration. (Continued on page 446)

Ships That Never Sail

U. S. Navy Uses Ship Models as Maritime Historians.

By G. H. DACY



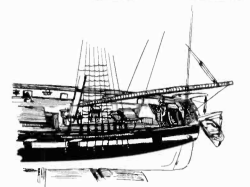
THE Washington Navy Yard is the only ship plant in America which designs and builds vessels which never are launched, which never pulsate to the throb of mighty engines and which never hear the song of the surf nor feel the surge of battering waves against their hulls. Thirty-five of the most remarkable battleships, cruisers, de-stroyers, gunboats and supply ships which ever were created by human hands have been built under Uncle Sam's naval direc-tion. Difficulties of design and conjudicuums of construction have

tion. Difficulties of design and conundrums of construction have

been solved in these "ships that never sail." This phantom fleet really consists of miniature models of historical ships. It is used for educational purposes. You will see it occasionally on **display at popular expositions or international fairs**. Visitors to the Philadelphia Sesquicentennial became acquainted with the fillipuid likeways of patchle American puscel. A number of Lilliputian likeness of notable American vessels. A number of the models were exhibited in Brazil several years ago when that country fostered an international exposition. (Continued on page 449)



MODEL DEPARTMENT CERES.



The above sketch illustrates the stern deck arrangement of the model, the construction of which is here described.

HE molds are best made of heavy cardboard and slotted up in the center so that they will fit snugly over the keel, 3, where they are glued in place. The bottom edges of these molds come down to a line, the thickness of the pro-posed planking, above the rabbet line. The posed planking, above the rabbet line. strip of cardboard which is cut out of the slot may be left attached to the center line of the mold and bent up and glued securely to the top of the keel, 4. Each mold must be perfectly vertical to the base line, which may be the top of your work table, and must also be the top of your work table, and must also be set so that it is at right angles to the line of the keel. Each mold may be secured to the other by means of short strips of cardboard bent between each mold and fas-tened to the stem and stern by a similar process. When completed they will make a rigid structure.

In making the molds, set them in place beginning at the bow and working aft. The stern or transon will not go in place until the planking is complete for this is on a slight slope and must be worked in place and cut to fit. In models to be made from a solid block,

it is customary to mark off the sections and make templates of each mold which may be held in place up against the hull to see that the shape conforms to that of the drawing. Another way is to build a model in lifts of soft wood and so spacing these lifts that each will represent a horizontal section of the model, 5. This method, though, makes it necessary to have a full size plan view of the model and also a complicated system of "water lines" from which the various lifts may be made. However, if you would rather build your model in lifts or from a solid block of wood, it is relatively simple to secure the dimensions from the sheer and deck plans and then, marking off their spacing, make exact templates from the body plan and hold these up against the wood, at their and nord these up against the wood, at their exact spaces, to show whether or not the shape is correct. This method is far simpler than the planking job and you can make a model which will be fully as accurate if you will but take the time.

Planking, of course, is a real job, but it can be done if the builder will take the time. There is a grade of mahogany colored cardboard, not teo heavy and not too light, which will do excellently for this. It may be cut with scissors and since it is not rough fin-ished it will take paint nicely. It also has the property of staying put when once glued in place. Probably a medium grade of Bris-tol board will do the work as well, but this mahogany colored material is better because it may be used for the hatches and trim also

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Building a Model *of the* U. S. Brig of War "Truxton" By WILLIAM A. CROSBY

PART II

(Continued from the August Issue)

and when shellacked it presents a particu-larly neat appearance. Some kinds of note books and pads have covers of this material, but if you cannot secure any, the Bristol

Board will have to do. In the writer's model, even the molds were made of this material, glued in place on the keel at the proper spacing. Of course it is necessary to use a heavy glue for the work and it is even a good plan to shellac each glued joint after it has been made. This will keep the weather out and prevent the glue from loosening up when things are damp.

Rules for Model Contest

1. A handsome trophy cup engraved with your name, will be awarded as the prize for the best model submitted during the month. The decision of the judges will be final and will be based upon, A-movely of construction; B-workmanship; C--operating efficiency of the model as related to the efficiency of the device which the model simulates, and D--the care exercised in design and in submitting to us sketches and other details covering the model. 2. Models of all kinds may be entered. They may be working models or not, ac-cording to the subject that is being handled. 3. Models may be made of any available

Models may be made of any available material, preferably something that is cheap and easily obtainable.

4. Models must be submitted in all cases. Good photographs are also highly desirable and where the maker does not desire the model to be taken apart, legible drawings with all dimensions covering parts that are not accessible must be submitted.

5. Models should be securely crated and protected against damage in shipment and sent to us by parcel post, express or freight prepaid. Models will be returned when requested.

6. Models for entry in any particular con-test must reach this office on or before the 25th of the third month preceding date of publication. For instance, models for the November contest must reach us on or be-for the 25th of August.

7. Address all entries to Editor Model De-partment, c/o Science and Invention Mag-azine, 230 Fifth Ave., New York City.

The planking is glued to the edges of the molds and may be held in place, while drying, by means of little metal clamps such as

The planks are not straight. They are nar-rower at the ends, with one or two exceptions, and curve in a slightly reverse shape, 6. This is due to the fact that the actual girth around the sections near amidships is considerably greater than the forward sections, yet the same number of planks must be used throughout. In the shape of the sec-tions near the stern, it is quite apparent that there is a long, rather easy curve from the bottom but as it goes up the turn becomes very sharp indeed, then out and finally an-other sharp curve and so to the edge of the deck. The last two or three sections present a reverse curve and it is necessary to have the planks extremely narrow where they cover the sharpest part of these curves,

otherwise they will not lie up against the mold and the ship will not have a smooth appearance. Since there must be as many planks on

these last sections as on any of the others, it is customary to work the lower planks, where they come almost straight, so that they are extremely wide where they rest against the mold. This will give you sufficient coverage so that when you reach the places above where the planks must be narrow, you will have material with which to bring the planking all the way up to the deck without having to insert any extra planks.

Before your molds are erected on the keel or directly from the sections of the body plan, you may take a pair of dividers and space off the first sections and the one amidships so that each has an equal number of divisions, but remember that these spaces will be much wider amidships than forward. By looking at the midship section you will notice that it slopes up from the keel with a turn in it about half way up. The planks should be just a little narrower here than on the straighter part so that when put in place

they will fit up snugly to the mold. The divisions should be marked off on the forward and 'midship sections and then we are ready to begin the actual planking. Remember that the narrower the planks are,

Remember that the narrower the planks are, the better they will look. Start with the lowest plank, the one near-est the keel. This is called the garboard strake. The lower edge of this will follow the rabbet line on the keel and you will find that when it gets up forward, that it will round a little to comform to this line. The upper edge of this plank should be taken directly from the marks on the sections for-ward and amidships. Scratch these section lines on the plank and put a dot where the marks come on the molds. From amidships to the stern the plank will widen out rapidly so that when it reaches the stern post it will probably be three-eighths of an inch wide. Mark this on the plank-to-be also.

Now place the marked plank on the work table and with a thin, straight piece of wood, (called a batten), secure it to the plank by driving pins through both and into the work bench. Allow the batten to make a fair curve throughout its length by holding the ends by pins also, 7. Now mark off the curve and cut out the plank following this line. Keep the section marks upon the planking material so that when you cut the next plank its edge will exactly correspond with the one just cut off. Then, if you have plank, the any small irregularities in the two edges will fit together exactly.

Start all the planks at the bow by putting a drop of glue on them and clamping se-curely to the wooden stem. Lay glue along the rabbet line and also on each mold edge. When the second plank goes on, the upper edge of the garboard strake will have glue on it also, thus knitting the entire structure into a strong body.

The first plank, like all the subsequent ones, must be made in duplicate so that one

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may be used on each side of the ship. Be sure, though, that both sides of the molds are alike, otherwise there may be trouble. The planks are secured in place, until the glue is dry, by either little clamps, pins or thread, slip knotted and passed around the entire hull and pulled up taut. When the glue is dry, of course all of these are removed. Be sure that the glue is quite hard before you attempt to put on the next plank. You can assist this process by placing the model over a warm radiator or lighted electric bulb.

The second plank is shaped so that its lower edge will conform to the upper edge of the garboard and if the piece from which the garboard was cut is still handy, this edge may be used as it is. However, it is sometimes necessary to take a new piece of material and shape it to fit. This is accomplised by taking a lighter piece of cardboard or paper and clamping it in place so that it overlaps the upper edge of the garboard. By holding the model so that the light shines through, you will see the shadow of the garboard edge and may mark it in with a pencil or punch little holes in it along the edge. These holes should be about **a** length of the model.

This piece of paper is placed over the material from which the plank is to be cut and the holes or pencil line transferred by pricking the holes through with a pin, 8. Remove the piece of paper then and use the batten to connect all the pin pricks together with a pencil line. Measure the distance to the upper edge of the next plank on the 'midship and bow sections and then again use the batten to draw in a fair line from bow to stern, this plank being a little narrower at the stern than the garboard but it will still have an unward swing

it will still have an upward swing. After each plank is finished, it is fastened in place so that the correct shape for the next plank can be taken, 9. The procedure for each plank is exactly as outlined and with accurate work a really beautiful job can be made of it.

After the first three or four bottom planks are in place, it is customary to start with the highest plank, known as the sheer strake. From here the work goes downward until there is just space enough left for one more plank, 10. This is made an exact fit and is called the shutter strake.

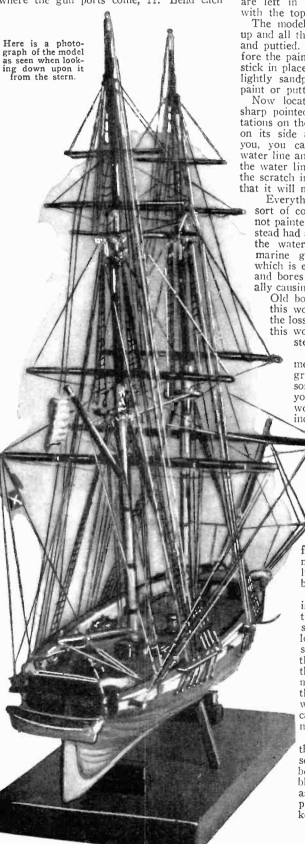
It is advisable to keep each plank all in one piece from bow to stern for if it becomes necessary to make a "butt" between two ends difficulty may arise due to the chance that the planking may buckle a little. Of course such butts would have to occur between the molds and would therefore present a weak spot. Make the planks each in one piece and you will have a better looking model.

The planks are ended on the stem or bow and are cut to follow the line of the rabbet line. At the stern the ends are allowed to run right on out beyond the last mold. The stern now can be put in place. It is cut from the same material as the molds and glued to the after side of the stern post and also to the planking. It should fit snugly in place and when the glue is quite dry and hard (24 hours in most cases), a sharp razor blade may be used to cut off the excess planking material which will stick out beyond. When this is done, take another piece of material and place it over the entire stern in such a way that you can run around it with a pencil. Cut this out and glue it over the stern so that it will cover up all the edges of planking and any rough spots which might have happened. When it is thoroughly dry the entire model should be sandpapered down smooth and where the stern forms an angle with the planking, the edge should be made sharp and cleanly defined.

The next step is to go back to the line drawing again and locate the gun ports exactly on each side. Mark them off and with an old razor blade cut away the material leaving the openings to which the gun port covers will be fitted later on. The main deck will come just below the level of these gun ports.

A narrow slot should also be cut in the stern just above the level of the main deck through which the tiller of the rudder will later be passed.

Next, the frames or ribs are placed inside of the hull. These frames are made of the same material as the planking and are cut in strips about a quarter of an inch wide and with glue on their inner sides are started at the keel and run up to the top of the sheer strake. Of course they are cut away where the gun ports come, 11. Bend each



frame a little by hand before putting it into place and then push it down until it is firmly butted against the keel using a small clamp to hold the upper edge against the sheer strake. The frames at the bow will have to have their lower ends bevelled off a little to conform to the line of the rabbet. Each frame is placed right up close to the next one for this is the way in which these ships were really built.

When all are in place, the molds must be removed. Cut these down the center and twist away from the planking, afterward putting a frame in each place where a mold has been located. The first and last molds are left in place, but are cut down even with the top of the main deck.

with the top of the main deck. The model should now be turned bottom up and all the seams between planks painted and puttied. The putty must be put on before the paint is dry as this will cause it to stick in place. When dry the hull should be lightly sandpapered to take off any rough paint or putty.

Now locate the water line and with a sharp pointed instrument prick little indentations on the planking. By placing the hull on its side and with an assistant to help you, you can bend a batten around this water line and using this as a guide, scratch the water line throughout its length, letting the scratch into the planking just enough so that it will not be easily covered by paint. Everything below this line is painted a sort of copper green. These ships were not painted as modern ships were, but insteed bad a coating of copper glets below

Everything below this line is painted a sort of copper green. These ships were not painted as modern ships were, but instead had a coating of copper plates below the water line as a protection against marine growth and the teredo worm which is encountered in warm salt water and bores its way through wood, eventually causing it to become extremely weak. Old books are full of the dangers of this worm and it was responsible for the loss of many a fine ship. Of course this worm cannot bore into a modern steel hull.

Copper, after it has been immersed in salt water will become greenish in hue and by securing some oil paints such as artists use you can mix a fine color for the work. Squeeze out about two inches of yellow from the tube and add to this a little bit of blue and a tiny bit of red. If you get too much blue, the green will be altogether too dark. Add a little turpentine to this and mix them all together in an old dish or on a piece of wood or glass. Be sure that you get enough to cover the entire hull for it is not an easy thing to match the color again once you have used it all up. A fine brush should be used.

Above the water line the hull is painted black, but between the gun ports we have a white stripe which runs the entire • length of the hull from stem to stern. This stripe is exactly the same width as the height of the gun ports. When it is dry, mix up a little black and paint the rest of the hull above the water line. With the black you can cut around the white stripe making nice, clean cut edges.

When the paint is quite dry, the hull should be mounted upon some kind of base so that it will be steady to work on. Use a block of wood at least half again as wide as the model and drive pins through this and into the keel of the model. Take about

Plans for the U.S. Brig of War "Truxton"

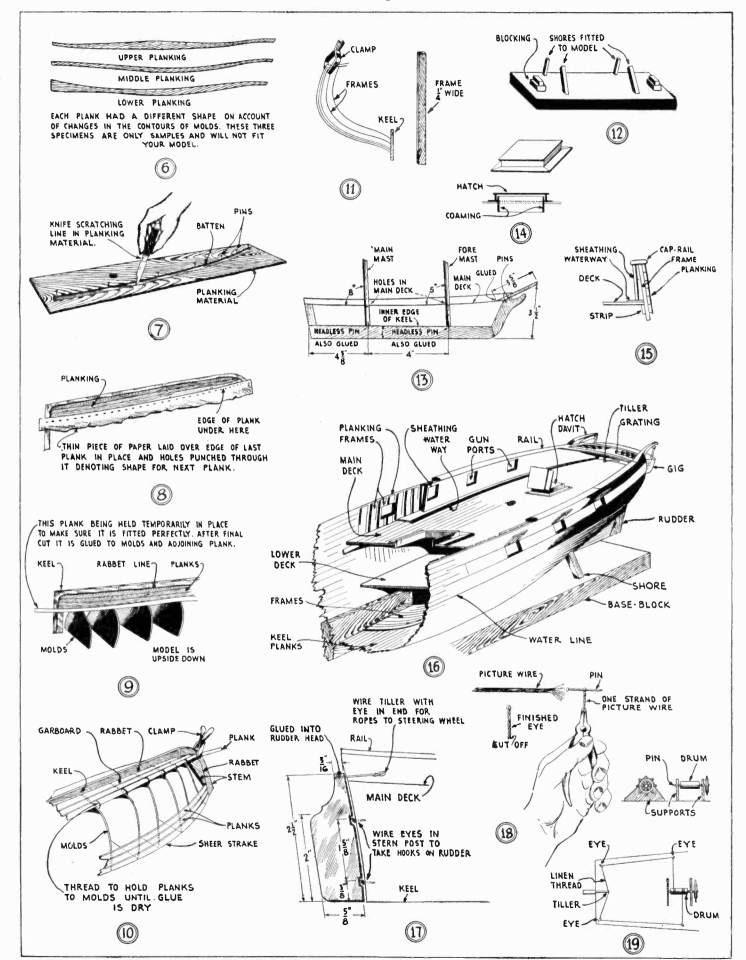


Fig. 6 shows how the planks will be shaped because of the rounded hull. Fig. 7 shows the use of a thin strip of wood as a batten. Fig. 8 shows you how the exact shape of each plank is secured from the last one in place by using a thin piece of paper and punching holes along the edge of

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the plank already in place. Fig. 9 indicates that each plank is fitted in place, being first cut a little full. Fig. 10 shows how a few planks will look when actually in place. In Fig. 11 frames of heavy cardboard are bent in place and glued. Note the angles of the masts in Fig. 13.

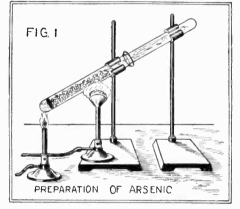


Some Experiments with Arsenic

By DARWIN HARRIS

Some Things Everyone Should Know About Arsenic

RSENIC, in both the pure and the combined forms, has been known for several centuries. A chemist named Brandt first carefully examined it and gave it a place among the non-metals. Arsenic occurs in certain localities in the native state, but is most frequently found combined with sul-



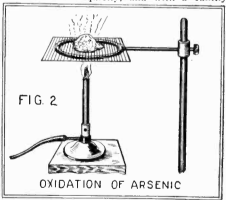
The manufacture or production on a small scale of the element arsenic. This element falls into the intermediate status between metal and non-metal, and it is a very interest-ing substance to work with—but remember that it is highly poisonous.

phur, such as realgar (As_2S_2) and orpiment (As_2S_3) . The symbol As stands for arsenic, and S for sulphur. To obtain the arsenic, the ores are heated in furnaces. arsenic, the ores are heated in furnaces. The arsenic, being volatile, passes off and is condensed in chambers. When obtained by this method the arsenic is of a steel-grey color and finely powdered. Purer arsenic is obtained by reducing its oxide, white arsenic or arsenic trioxide, with charcoal. This method can be easily carried out by the amateur chemist Place a layer of This method can be easily carried out by the amateur chemist. Place a layer of arsenic trioxide in a six by three-quarter-inch test tube, preferably hard glass, to a depth of about $\frac{1}{2}$ inch. Over this place a thin, *porous* plug of shredded asbestos. Break up some wood charcoal into pieces about the size of small peas and place them on the asbestos. Fill the tube to within one inch of the top. Secure the tube in a slanting position, as in the drawing, by means of a burette clamp. For the experi-ment, two Bunsen burners are shown, but hot alcohol lamp can be used for one. With the wing-top attachment on the Bun-sen burner, heat the charcoal to a red heat. Still keeping the charcoal hot, heat the tip of the tube, where the arsenic trioxide is. It will be vaporized, and its vapor, passing over the hot charcoal, will be reduced to arsenic, with the formation of carbon dioxide gas. The reaction is as follows:

 $2 As_zO_3 + 3C \rightarrow 4As + 3CO_2$ Hold another clean, dry tube loosely over the open mouth of the first, so that the arsenic vapor will be condensed and collected. Soon you will notice a dark, mirror-like deposit gathering in the tube, which is the element arsenic. When the arsenic trioxide is all vaporized, allow the tube and its con-tents to cool. When cool, the arsenic can be shaken out upon a piece of paper. When heated in air, it oxidizes, giving

off white fumes of arsenic trioxide. At a red heat, it burns with a bluish-white flame. Place a little of the arsenic on an iron plate on a ringstand and heat gently. Dense white fumes are given off until the arsenic is all gone. Open the air holes of the burner, while it is still lighted, and hold it above the mass so that some of the smoke above the mass so that some of the smoke will be drawn into the air holes and mixed with the gas. The flame, formerly light blue, will turn a bright bluish-white color. The reaction for its oxidation is: $4 \text{ As} + 3 \text{ O}_2 \rightarrow 2 \text{ As}_2 \text{ O}_3$ Arsenic forms one compound with hydro-

gen, the very poisonous gas arsine (AsH_3) . It is formed by the action of nascent hydrogen on solutions of arsenic. Arsine is easily decomposed by heat into arsenic and hydrogen. This reaction forms the basis of the well-known Marsh's test for arsenic. Amounts of arsenic as small as a fraction of a milligram can easily be detected. To perform this test, set up appratus as in the drawing. The bottle contains zinc and dilute hydrochloric acid for generating hy-drogen. A drying tube filled with calcium chlorida is attached tightly to the output chloride is attached tightly to the outlet of the generator. To this is affixed a hardglass tube, drawn out to a point at the end and constricted in one or two places. Allow the gas to generate for several minutes in order to drive the air out of the apparatus. In the meantime prepare a solution of arsenic trioxide in hydrochloric acid. When the air has all been driven out, light the jet of gas issuing from the pointed tube. It should burn quietly, and with a faintly

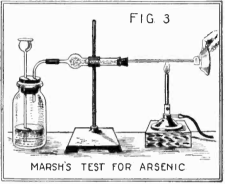


Having made arsenic by reducing it from some of its compounds, it can be oxidized by simple ignition in the open air. Here it is shown supported by a piece of wire gauze over a Bunsen burner. The heat should not be so great as to volatilize the element and cause the air to be permeated with it.

luminous flame. Now add a little of the solution prepared above through the thistle Soon the flame will turn a whitish tube. tube. Soon the hame will turn a wintish color and faint fumes of arsenic trioxide will be given off. Hold a cold, dry porce-lain evaporating dish in the flame and a dark brown spot will be deposited. The spot is arsenic. Heat the hard glass tube to a red heat with a burner, and notice the dark brown or black mirror-like ring of arsenic deposited further on in the tube. Samples of food, wallpaper, etc., can be tested for arsenic in this manner. When

testing for arsenic, however, it is a good idea to make a blank test on the zinc and acid beforehand, to make sure that the arsenic (if any) comes from the article in question

A bright green arsenite of copper, known as Scheele's green, formerly was used quite extensively as a coloring pigment for wall-



In the above test a poisonous gas is produced, and it is said that the inhalation of a single bubble was fatal to the early chemist who discovered it. Notice the very characteristic garlic odor produced by the flame.

paper. This caused a great deal of unnecessary excitement, for it was thought that you could be poisoned from it. Unless some you could be poisoned from it. Unless some was rubbed off accidentally and eaten, there is absolutely no danger. To prepare Scheele's green, dissolve a little arsenic tri-oxide in a strong solution of potassium car-bonate. It will probably be necessary to shake the mixture considerably to effect solution. When dissolved, add a solution of copper sulphate and a bright green precipicopper sulphate and a bright green precipi-tate will form. Be very careful with it, as it is very poisonous. "Paris green" is an-other well known arsenite of copper used as potato bug poison.

Making Bengal Lights

Bengal lights, of course, are those fire-work mixtures which, when ignited, burn with an intensely brilliant white light. They are easily made with little apparatus needed.

Take 16 parts of saltpetre, and mix it with 6 parts of sulphur. To this powder add with frequent stirring 1 part of anti-mony sulphide. Finally, add 1 part of finely powdered charcoal, and then place in tins for further use.

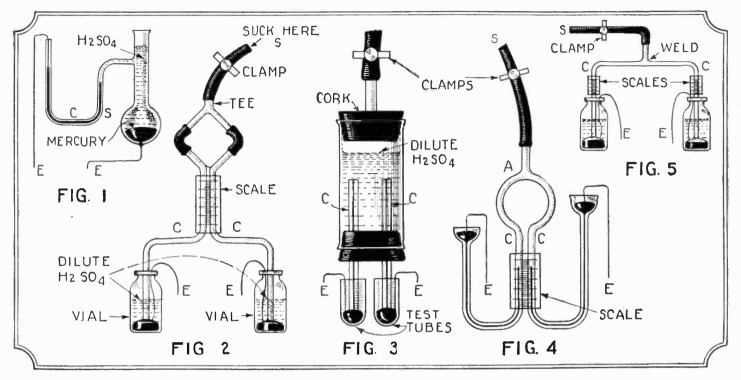
In order to make the Bengal lights, take In order to make the Bengal lights, take a few pieces of thin cardboard, and after cutting them out as shown in Fig. 1, roll them up into small cones. Stick the over-lapping sides of the cones, then cut out discs of cardboard, Fig. 2, which should be glued in place in the bottom of the cones.

After this pack the cones (not too tightly) with the mixtures, and finally gum a small piece of waxed paper over the top of each cone.

In order to ignite the cones, all you have to do is to stick a match through the waxed paper, and apply a light to it. The match will burn and it will not be long before it ignites the powder.

A Differential Capillary Electrometer

By RAYMOND B. WAILES



The capillary electrometer illustrated here may be called a contribution of the chemist to electricity because the apparatus itself in its setting up, in the use of test tubes, perforated corks and the like, comes within the scope of the chemical laboratory. The operation is supposed to depend upon surface tension, a strictly physical phenomenon and not an electrical one. The construction of the apparatus for the chemist who can do glass blowing, will be quite simple, and it shows how useful glass blowing is to the chemist and experimenter in general.

THE capillary electrometer is used to detect small differences in potential. The usual form of this historic instrument is shown in one of the drawings (Fig. 1). If a current is applied to the terminals EE, the mercury thread in the capillary tube (fine bore tube) will move. The movement is followed with a magnifying glass or microscope. The action is attributed to a change in surface tension between the mercury and the dilute (1:8) sulphuric acid in the tube.

The modifications of the original Lippman type are shown here. In these types two "threads" of liquid are used and the difference between both threads, is measured, thus greatly increasing the sensitiveness of the instrument.

An easily made type of modified instrument is shown in Fig. 2. Here two capillary tubes C and C are bent in the Bunsen flame as shown. Their lower ends dip in homeopathic vials or short pill bottles which contain several cc. of mercury topped with dilute sulphuric acid. The ends of the leads of the instrument are immersed in these two bottles of mercury. The upper part of the small bore tubes are fitted to a tee tube by means of rubber tubing and a length of rubber tubing is then placed in the third leg of the tee tube. By sucking on this tube, with the ends of the capillary tube in the acid, such acid can be drawn up into the tee tube. When this has been done, the ends of the tubes are lowered, so as to dip into the mercury and then mercury is sucked up in both tubes until the ends of the threads are along the scale. The mercury then extends from the little pools in the bottles up into the tubes and terminates at the scale; it should not go farther. A screw clamp closed on the tube will prevent the fall of the mer-

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cury threads if all joints are tight. If a small difference of potential is placed across EE the mercury threads will move in opposite directions. If a magnifying instrument is used on these threads, the movement can be stated numerically in terms of scale divisions when the scale is used. Calibrating with known voltages makes an instrument a millivoltmeter.

The instrument should not be used for more than one volt. When not in use the ends EE should be connected together.

Figure 3 shows another method of constructing the capillary electrometer. CC are the glass capillary tubes. They pass up through a cork carried by the large glass tube which is fitted at its upper end with a cork which carries the suction tube. The tube is filled with dilute sulphuric acid. In this form, and also in the form shown in Fig. 5, the mercury columns or threads will present difficulties in observing their movements.

In Fig. 4, a little glass-blowing is needed. Here the capillary tubes are sealed to a tee tube which is bent as shown or a length of capillary tubing is bent to form the main tube and the suction tube by which the acid and then the mercury is drawn up into the tubes is sealed on at A. Cups can be added to each open limb-end or the bore of the tubes can be enlarged by inserting a warm needle into the red hot tube end, and giving it a motion so as to cau e the ends to flare out. The instruments can be mounted in a host of different ways. The ordinary iron laboratory support is the easiest, but a wooden stand can be fitted up which will also serve to carry the binding posts for the leads E, E and a short circuiting switch to short the instrument when not in use.

LIQUID FUEL FROM COAL

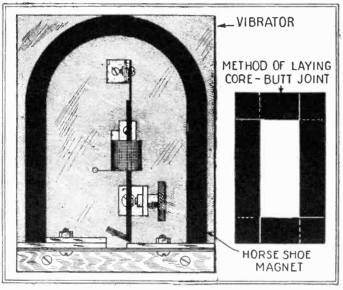
A LTHOUGH that condition has not heretofore existed in the United States with its wealth of petroleum resources, Carnegie Institute of Technology officials suggest, there is a growing fear among American engineers that the oil supply is definitely limited. As a result of this scare, American fuel technologists during the past few years have also been studying soft coal as a source for liquid fuel, particularly artificial gasoline. The recent report of the Federal Oil Conservation Board that only a six years' supply of petroleum remains in the proven sands of this country is apparently giving impetus to such research.

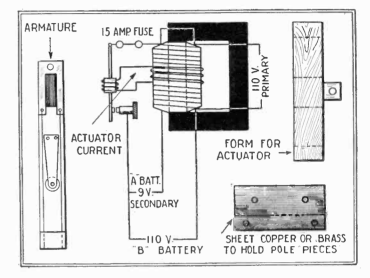
The Bergius method for the production of liquid petroleum from coal, invented by Dr. Bergius, is considered to be the most practical from a commercial point of view of all the methods yet devised, according to the report. With the Bergius method the greater part of a given quantity of coal is converted into liquid fuel. A mixture of pulverized coal and petroleum is heated to a temperature of about 700 degrees Fahrenheit in an atmosphere of hydrogen gas under a pressure of 200 atmospheres. Under these conditions the greater part of the coal is converted into liquid products which may be separated into approximately one-third each of heavy gasoline, Diesel engine oil, and fuel oil.

Fischer, who is director of the Institute for Coal Research at Mulheim-Ruhr has made a liquid fuel oil which he calls "Synthol" by heating water gas under similar high pressures in the presence of a catalytic material. "Synthol," a mixture of alcohol, aldehydes, and hydrocarbons, has already been successfully used for gasoline.



How to Build a Vibrating Type Battery Charger By RAYMOND C. MILLER





General view of a vibrating rectifier showing also how to make up the magnet core on one of whose limbs the wire is wound.

A CHARGER of this type is easy to construct if one has the correct plans and specifications to insure good results. The charger I am about to describe can be built to work on either 25-30 or 50-60 cycle 110-volt A.C. circuit such as is usually employed on lighting systems. I contend that this charger is not only more simple to construct, but is actually more efficient than any bulb type charger. The work is divided into two major parts, the transformer and the vibrating unit. I shall describe the construction of the transformer first because after this is built the hardest work is done.

is done. The material consists for 25-30 cycle use of enough No. 20 D.C.C. wire for 900 turns on a 1¼-inch iron core for the primary and enough No. 14 D.C.C. wire for 75 turns over this primary winding. About 8 or 9 lbs. of core iron will be required. Thin stovepipe iron is ideal for this purpose. A tinshop will let you use their power shears to cut the iron and this is cut 1¼ by 6½ and 1¼ by 3¼ inches, an equal number of each being required. About 120 pieces each length will do. Any kind of form will do to wind the wire on as long as it can be removed easily after the winding is completed. The form is 1¼ inches square by 4¾ inches in length. Nine hundred turns of No. 20 wire constitute the primary and 75 turns of No. 14 wire over the primary complete the secondary. The core can then be assembled into the winding. The core is laid butt joint fashion, never having two joints over each other. Each piece of core iron must be coated on one side with shellac to prevent eddy currents with a resultant loss of energy through heat. After the core is laid up so that the 1¼-inch space is entirely filled, the legs are taped to prevent rattling. If the transformer is not to be mounted in an iron case the pieces that clamp the transformer can serve as legs. I advise against placing the charger in a metal case because I have noted that when this is done as much as $\frac{1}{2}$ ampere loss in D.C. output will be noted. This is because the case tends to absorb some of the lines of force from the transformer and as a result this energy is wasted. If you construct your charger for 50-60 cycle use you need 700 turns for the primary winding and 60 turns for the secondary. Some transformers are built with coarse wire on the primary, but a greater number of turns of finer wire will give full core saturation with a low current consumption.

Now that the transformer is constructed we can start work on the vibrating unit. The material consists of a thumb-screw with a point of platinum or tungsten, one Ford coil bridge point, one horse-shoe magnet $\frac{1}{2}$ inch wide with at least $\frac{3}{2}$ inches between the poles, and $\frac{5}{4}$ inches long, a small sheet of copper or brass a strip of wrought iron $\frac{1}{2}$ inches wide and $\frac{1}{8}$ inch thick and about 6 inches long, a piece of slate 5 by $\frac{6}{2}$ inches, and a short length of No. 24 D.C.C. wire. The moving armature to which the Ford coil point is attached is made of light steel $\frac{3}{8}$ inch wide and $\frac{3}{2}$ inches long. The end that is bent over is weighted with three small pieces of light sheet steel so that there will be sufficient magnetic material for the horseshoe magnet to act upon. The actuator winding consists of 25 turns of No. 24 D.C.C. wire. The transformer is wound with 12 turns of No. 24 D.C.C. wire to furnish current for the actuator winding. The spring to permit the armature to vibrate freely is made in a U form of thin spring steel. This spring is $\frac{5}{8}$ inch wide and $\frac{1}{2}$ inches long. You must adhere to the above dimensions

You must adhere to the above dimensions if you want your charger to work at full efficiency. I had to construct a good many vibrator units before I could even get one to rectify and the unit described above is the result of much work and expenditure of material.

of material. In operation the battery gets only one half of the sycle, but when the contacts

Full details of construction of the vibrator. Observe particularly the use of a fuse and how the coil is placed upon the rectangular magnet core.

are open there is no load on the transformer and practically no current drawn from the A.C. line. The points will last two or more years. When they get worn badly the charging rate will drop off. The points can easily be obtained when replacements are necessary.

To sum up, the more care you spend on the construction of your charger, the better it will work.

Since the experimenter will have most of the materials at hand, the cost will hardly be over three or four dollars at the most. The charging rate will be from four to six amperes, which is sufficient for any battery, but the rate can be lowered by adjusting the thumb-screw. When the charging rate falls off, the thumb-screw can be turned up to raise the rate.

to raise the rate. For charging "B" batteries, a 25-watt lamp will pass about $\frac{1}{4}$ ampere, a 40-watt lamp about $\frac{2}{5}$ ampere, and a 50-watt lamp about $\frac{1}{2}$ ampere.

about ½ ampere. Do not try to charge "B" batteries in series above 100 volts. If this charger is constructed properly, it will consume less than 100 watts. An "A" battery can be completely charged for less than 7 cents! After the charger is built, the polarity can be determined by any of the usual methode. If you wigh to change the polarity

After the charger is built, the polarity can be determined by any of the usual methods. If you wish to change the polarity of either the "A" or "B" terminals merely turn the horseshoe magnet over. It makes no difference which way you connect the A.C. because the charger automatically rectifies the proper way.

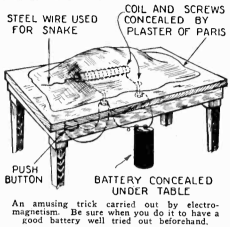
REMOVING BOLTS AND NUTS FROM THE DRIP PAN

A handy and inexpensive tool to have along on a trip is the magnet. The simple horseshoe magnet will answer the purpose. It can be used for recovering bolts and nuts that have dropped into the drip pan, or valve keys that slip behind the valves. *Contributed by E. E. Matheson.*

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THE TIMID SNAKE

A short piece of glass tubing or a spool, some plaster of Paris, a board, push button, battery, and a small quantity of insulated wire, all of which will be found about the experimenter's work bench, are the requisites for this trick. The wire, one layer, is wound about the hollow core and should be shellacked. After the coil is in place and the wires hooked to the terminal binding posts or bolts the plaster of Paris is applied all over except at one end, the open mouth of the hollow core, which is to be used as the snake's hole.



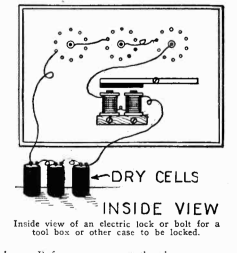
good battery well tried out beforehand. After the plaster of Paris is hard you may paint it green, resembling grass. Now

may paint it green, resembling grass. Now wire it up, being careful to conceal well the wires and battery, and you will be ready for the snake. Take a piece of steel or iron wire and crook it to resemble a snake. Do not make it too large. The size of the snake depends on the size of the coil. Now bring on the audience and have some one try to pick up the snake; when he gets his hand almost on it, push the button and presto, it is in its hole in a flash.—Contributed by Elam C. Frye.

ELECTRIC SAFE

A very useful electric safe can be built by any one from bits of scrap which lie idle in your shop. This safe can be used to store your valuable apparatus, nice little tools, or something of the kind which is attractive to others.

The safe consists of a wooden box which is covered with sheets of tin, or thin brass. A door is made to fit and hinged to the

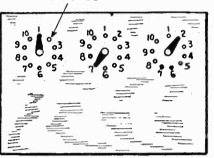


box. Before you screw the door on procure two small electro-magnets, two or three dry cell batteries, about 33 one inch nails, some copper wire, a soft iron core, a piece of light but strong wooden strip and three small tin dials. First get out your wooden latch strip, which should be from $\frac{1}{2}$ to 1 inch in thickness, and just a little over half the length of the box. On one end of the

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board fasten a flat iron armature, pivot the board near the center of the box, taking care to make the end with the flat armature slightly lighter than the other end, then fasten the magnet to a wooden block and screw upon the door just a little beneath the armature; the exact points can be determined by the strength of the batteries and magnets. Having done this you drive nails for contacts through the door in the form of three circles, ten nails in each circle, the remaining three nails are to be driven through the dials and through the center of each circle. The dry cell can be secured on the inside to the back of the box and connected as shown in the illustration. Then the door can be fastened on and a catch made on the inside of the box which will catch the bar as the circuit is disconnected, thus securing it. On closing the circuit the latch will be released.-By Stanley Plizger.

NAILS



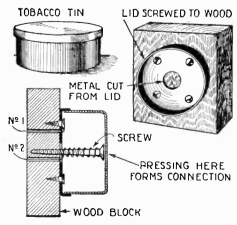
FRONT VIEW

Arrangement of three dials on the electric safe which have to be set in a particular way to allow the lock to open.

A BELL PUSH FROM AN OLD TOBACCO TIN

Those who smoke tobacco usually throw away the very neat pocket tins in which the tobacco is sold. But these tins can be used to hold little tools such as small drills, taps and the like, and for screws and for many other purposes about the shop. Their appearance can be improved by painting them and it is advisable if there are many to label each one neatly with the designation if its contents. In the present article the author describes a substitute for a push button to be made from a tobacco can, and the illustrations show it so clearly that a description is hardly needed.

The lid is attached to a block of wood and one wire is connected to it. A hole is cut in the center and a wire goes through this hole and is held thereon by a screw which projects almost to the height of the box when the latter is pushed into its lid.



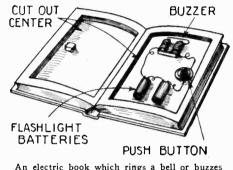
A round tin box is made into an excellent bell push button. The trouble is that round tin tobacco cans are rather scarce now, but others can be used.

The box is now stuck into the lid and, as the metal of these boxes is very thin, the screw can be so adjusted that a light pressure on the center of the box will bring it in contact with the head of the screw, thus closing the circuit and ringing the bell.

There are other ways in which the same idea can be carried out, but this is at least a suggestion of a use for one of these tins and further methods may be left to the ingenuity of the reader.

THE MYSTERIOUS BOOK

A mysterious book can be made by following these instructions. Procure an old book of the novel style or of about the usual size. Cut out the space in the center



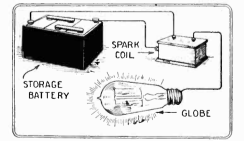
An electric book which rings a bell or buzzes or may even give a shock to an unsuspicious person.

of the pages, leaving an inch margin around the edge to prevent the opening from being seen. Inside on the back cover mount a buzzer (small type). Then mount two flashlight batteries and a push button as shown. Adjust the push button so that when a slight pressure is applied to the covers it will cause the buzzer to vibrate. If this book is placed under one or two others or held on the table, the noise will cause people to wonder where it is coming from.

If the wiring or mounting screws show, they can be hidden by placing a paper book cover or jacket on the book.—By L. F. Carpenter.

CATHODE RAY EXPERIMENT

This experiment which is of the simplest possible order, is based upon the use of a Ford induction coil and a 6-volt lamp such



A cathode ray experiment, using an old electric light bulb to show the light and a threeterminal Ford coil for the potential.

as used on automobiles. The coil is connected to a battery as shown and the wire is taken from the high tension terminal to the lamp, its end being wound around the metallic base of the lamp. On now sending a current through the coil the interior of the bulb lights up with the blue light characteristic of the cathode ray. The wire from the glass of the bulb, which will give another effect. The experiments are to be conducted in the dark to get a good effect.—Author please send name. THE CONSTRUCTO

Articles of Interest to the Home Mechanic



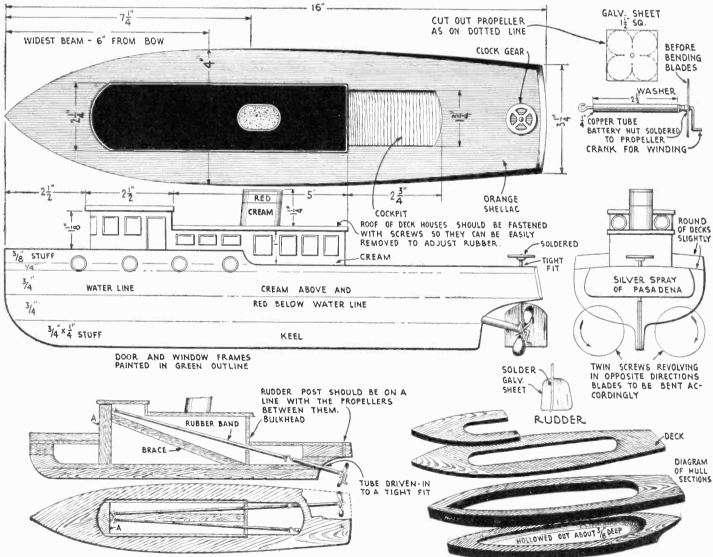
Twin Express Cruiser How to Build the "Silver Spray," a Rubber Band Propelled Cruiser

By HI SIBLEY

HE appeal of any toy boat lies first in its graceful lines, then in its per-formance, and last, in its simplicity of construction.

This twin-screw express cruiser is a departure, at least, from the general run of paper. Bore the two holes to receive the propeller tubes, taking care that they are directly in line with the hooks to hold rubbers on front wall (piece A) of pilot house. If not directly in line the propeller shaft will cramp and lose its efficiency.

up above the waterline, but that would shorten the possible length of rubber bands and reduce the cruising radius of the boat. No harm is done when water gets into rear compartment, as this will tend to keep stern down lower than the bow.



The above diagram contains the full details and gives the complete drawings for the construction of an ingenious cruiser provided with twin propellers, the motive power of which is obtained from rubber bands. It will be observed that each propeller is provided with a crank so that the rubber

bands can be wound up. The rudder takes care of any unevenness of power from the rubber bands and also any irregularity in the pitch of the propeller blades. The model is made up of pieces of wood, hollowed out and screwed together as indicated.

juvenile craft, and is designed with as pleasing lines as its power plant will permit without going into complicated features of construction.

White pine is, of course, always to be pre-ferred to any other wood for toy craft because it is so light and easily worked.

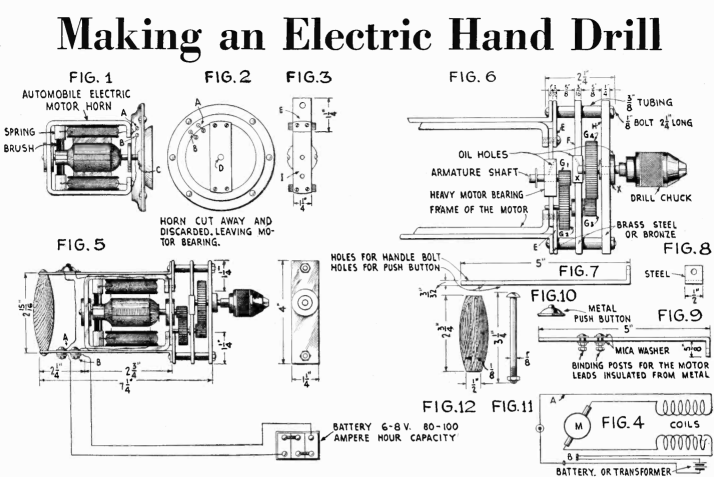
Rough out the hull sections as shown, coat surfaces with shellac and fasten together for the final smoothing up with plane and sand-

Ordinary copper gas feed pipe from auto junk will serve this purpose if it can be

Junk will serve tims purpose if it can be straightened out. After the tubes are driven into place, fit the keel and bulkhead. This bulkhead should come up as high as rubber bands will per-mit without touching. The object of the bulkhead is to keep water from propeller tube running into forward end of boat. The propeller tube could, of course, be carried

Bend the propeller blades so that one will turn to right and the other to the left. The rudder post should fit snugly so that it will stay in the desired position. If the builder does not care to go to the trouble of fitting a clock gear as a steering wheel, simply bend over wire rudder post for a tiller.

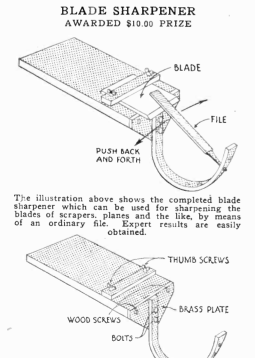
Three or four long flat rubber bands will give best results, but very good speed can be attained with ordinary bands loope 1 together.



This drill was constructed from an old electric motor horn taken from a junked auto, a chuck obtained from a local hardware store and several gears and other parts found about the house. It has been in use by the author for three months. In Fig. 1 the old automobile horn is illustrated minus its casing. Fig. 2 shows how the end was cut away, leaving the bearing, and Fig. 6 shows the attachment of the gears to motor shaft. F and H are the main standards for the gears and drill chuck. These are 4 inches high, $1\frac{1}{4}$ inches wide, the former being 3/16ths inch thick and the latter $\frac{1}{4}$ inch thick. XX shows the reinforced bearings produced by

brazing part of the bearing material to the standard at the point where the shaft hole is to be drilled. The oil holes are 1/16 of an inch in diameter. Care must be taken when measuring off the framing to give the gears the proper clearance. The gears used were brass spur gears, 24 pitch and with a 1/4 inch face. G1 has 12 teeth and is 1/2 inch in diameter, G2, 30 teeth, 11/4 inches in diameter. G3 the same size as G1 and G4, has 48 teeth and is 2 inches in diameter. The speed of the drill is 600 r. p. m., and power is from a 6-volt battery. The drill is designed for light work such as drilling radio set panels.—WILLIS L. JONES.

Hints for the Mechanic



This diagram indicates the apparatus with the blade removed. It will be observed that two thumb screws and a metal bar are employed to lock the blade to the face plate. These parts are made of steel.

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A New Department

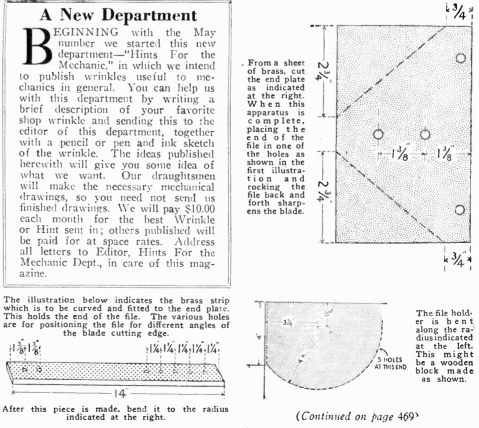
EGINNING with the May number we started this new department—"Hints For the Mechanic," in which we intend to publish wrinkles useful to me-chanics in general. You can help us chances in general. For can help us with this department by writing a brief description of your favorite shop wrinkle and sending this to the editor of this department, together with a pencil or pen and ink sketch of the wrinkle. The ideas published herewith will give you some idea of what we want. Our draughtsmen will make the necessary mechanical drawings, so you need not send us finished drawings. We will pay \$10.00 each month for the best Wrinkle or Hint sent in; others published will be paid for at space rates. Address all letters to Editor, Hints For the Mechanic Dept., in care of this magazine

Q.

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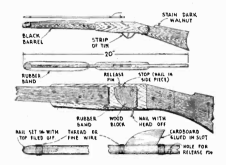
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HOW TO MAKE IT

SLING SHOT GUN



The growing popularity of the bow and arrow has left certain big game hunters wavering between the rifle and the bow. The combination above should satisfy the needs of both.—H. Sibley.

GIANT GOOSEBERRIES

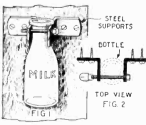


An interesting way of growing giant gooseber-ries is by feed-ing the fruit with water. When the berry has just formed, place saucers of water under the branches so that the bottoms of the berries just touch the liquid. The fruits will absorb the water to a surprising absorb the water to a surprising extent and swell rapidly to a huge size. Berries treated in this way are excep-tionally juicy.— S. Leonard Bastin S. L Bastin.

HANDY DUST PAN



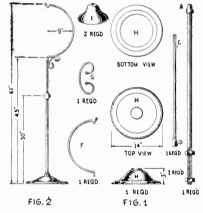
MILK BOTTLE HOLDER



To prevent the theft of milk, a theft of milk, a very simple devery simple de-vice can be in-stalled on the porch as shown in the above il-lustration. Pro-cure two pieces of steel and bend of steel and bend them as shown. Two holes are drilled near the top to hold the

lock as indicated in sketch. — E. J. Wilhelm.





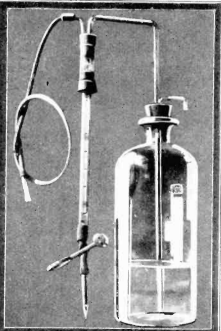
An ornamental bird cage stand can be constructed without much trouble by following the plans shown in this illustration.—M. N. Kirkwood.

INNER TUBE REPAIR



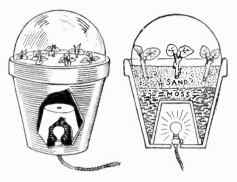
It is often desirable to insert a patch inside of an inner tube as well as outside when repairing a large hole. To do this place cement around the hole inside to hold it in place.—L. C. Ferguson.

DISPENSING APPARATUS



To get the desired amount of solution from the bottle, you simply suck the fluid into the gradu-ated tube by a little pressure on the nipple of the hose. This solution is then drained by releasing the spring trip. The amount is accurate and there is no muss when using this device.—Raymond R. Roy.

PROPAGATOR



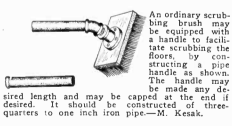
The propagator illustrated, will root cuttings of greenhouse plants very quickly. Two plant pots are used, one eight inches or more in diameter, and the other four inches. An electric light bulb is placed in the bottom of the large pot, and the small one placed over it. The large pot is then filled with moss and sand.—Author send name.

STIRRING ROD

A stirring rod may be easily constructed by one end in a gas flame. The end is then drawn out and

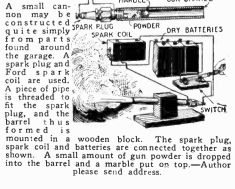


SCRUB BRUSH HANDLE



TOY CANNON

GUN BARREL MARBLE 11









OFFICE HINTS

Two pens placed in the holder enable one to write for a much longer time without dip- ping the pen. A funnel can be easily made from an en- velope and a cork easily re-	BENT WIRC FILED FILED	NIB 2250 NIB FIG 2 CUT HERE CUT OFF POINT
cork easily re- moved with the wire hold-	FIG. 1	FIG 3

the shown .- Vernon Miller.

Two

MILK CAN OPENER An evaporated (P + O FOR PIVOT RIVET lon den Ŕ

SOLDERING IRON

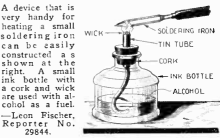
An evaporated milk can open-er which has the added ad-vantage of sealing the can when not in use is shown in the illus-tration on the right. It is constructed of rial.—George I

spring brass or any flexible material.-George D. Hugo.

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SILK

A device that is very handy for heating a small soldering iron soldering iron can be easily constructed as shown at the right. A small ink bottle with a cork and wick are used with al-cohol as a fuel.



SOLDERING IRON HEATER



DUNNINGER AND SPIRITUALISM

Editor. SCIENCE AND INVENTION:

<text><text><text><text><text><text>

F. L. UNDERHILL, Minneapolis, Minn.

F. L. UNDERTILL, Minneapolis, Minn. (The strange thing about Dunninger's Spiritual-istic Investigations is the fact that he has the evidence, indicating that the tricks that are exposed by him are actually used. Consequently he course only unusual examples of deceptions have found their way into these pages. Thus, simple found their way into these pages. Thus, simple found their way into these pages. Thus, simple for producing wax hands, simple palming, in-dependent voices by the aid of a trumpet held to the circle, lights floating about the room and many other phenomena, are too well known to be given valuable space in a publication of this sort. Suppose that you mention the name of the medium and what you believe you saw. Perhaps we will be able to give you that medium's method of operation and also some information as to when, how and where that medium was exposed on their face. We likewise stand behind our offer of \$21,000, \$11,000 of which will be paid to any cannot duplicate. We to a great extent in advlight. Suppose you try this simple stunt: daylight. Suppose you try this simple stunt: daylight wear that the direct the large end of the sourd all the same time direct the large end of the sourd the same time direct the large end of the protectors will swear that the vices floated all doout them. Perhaps because a human being anot prick his ears in the direction from whence to the the same time direct the large end of the pectrors will swear that the vices floated all doout them. Perhaps because a human being cannot prick his ears in the direction from whence to trom into different corners of the room. Your spectators will swear that the vices floated all doout them. Perhaps because a human being cannot prick his ears in the direction from whence

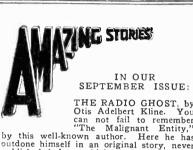
SPIRITUALISM AND MAGIC

Editor, SCIENCE AND INVENTION:

I am very much interested in all articles in your magazine and, because of having Magic as my hobby, naturally enjoy all items related to this. I have enjoyed the spiritualistic articles and also those on Astrology. I am sorry to see that 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 present 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, 230 Fifth Avenue, New York City.



THE RADIO GHOST, by Otis Adelbert Kline. You can not fail to remember "The Malignant Entity," by this well-known author. Here he has buildone himself in an original story, never published before, which shows you all of the wonders of radio when used for malig-nant purposes; a story so thrilling, yet so pregnant with possibilities, that you shudder to think that the same instru-mentalities which we actually have today might be put to use by some one with a criminal mentality.

THE MALIGNANT FLOWER, by An-thos. This story, which has just come to us from Germany, is a little literary master-piece and scientific gem. There are many flowers and plants that catch not only flies and other insects, but small mammals as well. There is, therefore, no reason to doubt the existence of such plants. This story is so unusual and so excellently told, that we have no hesitancy in calling your particular attention to it.

THE STONE CAT, by Miles J. Breuer, M.D. "but this (Lot's) wife looked back from behind him, and she became a pillar of salt." Thus reads the Bible (Genesis xix:26). In reading this story by the author of "The Man with the Strange Head," you will instinctively think of petrified forests and prehistoric animals, many of which can be found in our national museums. We simply mention this to show that the idea of petrifying human beings is, after all, not so far-fetched.

THE WAR OF THE WORLDS, by H. G. Wells. In the second installment we find the Martians in possession of the earth. By means of their superior intelli-gence and their death-dealing war imple-ments, they have thoroughly subjugated everybody. The author describes graphic-ally what might happen on earth should any nation be able to acquire such power. You will read with intense interest the concluding part of this great scientifiction story. story.

And many other new stories of unusual interest.

articles by Dunninger on spiritualism have been dropped and hope that they will soon re-commence. Believing all spiritualism to be a fraud, I will herewith give my theories as to how people delude themselves with some of the phenomena. For instance hallucinations, where visions of the de-parted come to the living, they are most likely a result of continually broading over the loss of the dear friend who comes in the vision and, through something akin to auto-suggestion, you believe you see said friend, thereby employing your imagination and brains not the spirit of a dead person. If there are any messages obtained while the medium is in a "trance," which are not fraud (this I greatly doubt), they could be the result of the subconscious mind. As to "ghosts," I entertain the same theory as with hallucinations—that it is due entirely to the person's imagination greatly aided by the "ghostly" surroundings. I believe that all written messages from the dead are also frauds, the same as "spirit-photography" and the like.

Will SCIENCE AND INVENTION please explain how a person can apparently "take off a thumb" which some spiritual-ists claim dead people's spirits have given them the power to do? Why does not SCIENCE AND INVENTION publish a book of their Dunninger's, and Rinn's, etc., Spiritualistic Investiga-tions? Another book that I am sure would be well appreciated is one con-taining all of the best tricks published in SCIENCE AND INVENTION Magazine. I, for one, like to obtain clippings on Magic and do not like to deface magazines to obtain them. Giving my best wishes to this maga-zine for their fine work in exterminating those charlatans who claim to do the supernatural as in the case of mediums who claim to have a power with which to communicate with the dead, I wish this magazine and its helpers continued success.

success.

ROLAND E. BURDICK, De Ruyter, N. Y.

(We have not as yet seen any medium capable of "taking her thumb off." Some mediums might employ the thumb trick described in the first issue IT Mazic."

off." Some mediums might employ the thumb trick described in the first issue of "Popular Magic." We may publish a book of Spiritualistic In-vestigations at some future date. Two books on the subject of Magic have already appeared. These are available directly from your local news agent. The name of the books is "Popular Magic." volumes one and two. The first contains tricks by Mr. Dunninger and various other authors and the second was written exclusively by Mr. Dun-ninger. The books are of the same size as this magazine and contain 112 and 96 pages respec-tively. It would be wise for you to get both of them if you are interested in Magic. We do not assume that the average medium is suffering from hallucinations. The term hallucina-tion is generally applied to a disorder of the nervous system, in which objects which have no reality are perceived. But you yourself can close your eyes and recall the visions of perhaps a scene down by the village brook in the summer time when you enjoyed yourself, swimming in a shallow pool, or you might likewise recall some event in your childhood school day life, in which the mental vision appears quite real. This cannot be classed as hallucination. Automatic writings are of course the result of subconscious action or at least that is our as-

As naturcination. Automatic writings are of course the result of subconscious action or at least that is our as-sumption.—EDITOR.)

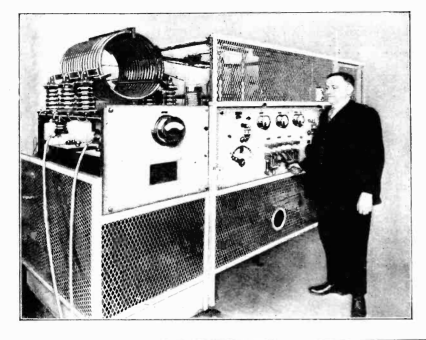
A BRICKBAT

A BRICKBAT Editor, SCIENCE AND INVENTION: Just a hint or two from an old reader. I agree with G. Nazarctian's letter of the March issue. You claim you publish new stuff. Evidently you have a poor filing or indexing system. Take, for example, the October, 1925, issue, page 533, and the March, 1927, issue, page 1028. You have an article in each of these issues showing how to in-sulate a pair of pliers with a piece of rubber tubing. The only difference I can see in both these articles is the wording of same. Now here is where the rub tubing. It comes in different sizes and is quite expensive and it is not easily obtainable. So he user tubber tape which, in my opinion, is much soverlapping edges of the tae. And another howl about this fiction story problem. The only differes and never will. I'll admit that Mr. Cummings is quite a clever writer and that his stories require quite some brain work on his stories. (Dr. Hackensaw's Secrets and others.) I would like to see the short stories published in preference to the serial type of story. But please done op ublish both and so waste a lot of valuables by an ublish both and so waste a lot of valuables where and moder and so waste a lot of valuables where a difference to the serial type of story. But please done op ublish both and so waste a lot of valuables by a preference to the serial type of story. But please done of wheth and Matcheraft is not so hot. The

Wirekraft and Matcheraft is not so hot. The results are crude and not ornamental. The Model Department is O. K. Why not publish plans and specifications of some of the models that have won cups? F. A. JUSAITES.

(Rubber tubing can ordinarily be procured in any drug-store as well as in any rubber store. Contrary to your statement, it is not expensive. As a matter of fact, rubber tubing is considerably cheaper than rubber tape. Your suggestion for the use of rubber tape as a means for insulating the handles of a pliers is practical and we are glad to pass it along to our readers. You will note that SCIENCE AND INVEN-TION magazine has discontinued the serial fiction stories for the present. The short stories now appearing are by different authors. The Match-craft Department is also discontinued. Again we would advise that you have evidently paid very little attention to some of the Matchcraft construc-tions. Most of them are remarkably beautiful and ornamental. We hope that Wirekrafters will take a tip from Matchcrafters and improve their con-structions.





The "Radio" **Furnace**

Invisible Rays Produce Intense Heat

The high fre-quency gener-ator used in the Westing-house Labora-tories, is shown in the photograph at the left. Dr. Rentschler, rekentschler, re-search engi-neer of the Westinghouse Lamp Co., ap-pears at the control panel.

sandths of a second or less. Nevertheless, the high frequency furnace permits them to be studied and weighed with results of important value, to atomic science.

A high frequency current, derived from a high-voltage transformer, is passed through suitable chokes and a condenser to the spark gaps and then to the high frequency coil, which constitutes the furnace. In the ex-periments carried out at the Westinghouse Laboratories, six mercury spark gaps were These gaps were connected in parallel used. so that the amount of current delivered to the furnace might be controlled by throwing a switch, connecting or disconnecting one or more of the gaps. An evacuated bulb

containing a small amount of potassium in metallic form was placed within the high frequency furnace and in a few moments became coated with the silvery metal. The demonstration was carried on in a totally dark room and was spectacular to say the least. The high frequency coil used in the above experiment was not placed within a vacuum but was simply in the open air. A portable high frequency generator was used.

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A^T a recent meet-ing of the New York Electrical So-HIGH FREQUENCY FURNACE MERCURY SPARK HIGH FREQUENCY GAPS ciety, Dr. Rentschler, CHOKES research engineer of the Westinghouse Lamp Company dem-onstrated the principles of his "radio" or high frequency fur-nace. A disk of metal-HIGH VOLTAGE TRANSFORMER 000 SWITCHES among HO V CONDENSER the most infusible of A.C. all metals, was heated white hot in an in-stant by the invisible rays. Chemical reac-000

The apparatus and connections used in the high frequency furnace are shown in the above diagram.

possible in a vacuum, were initiated by radio waves. The furnace is designed to concentrate large amounts of radio power within

only

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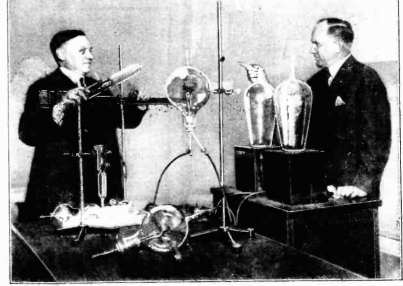
tions,

lic tungsten,

a small space. Certain metals, although well known to chemists, cannot be prepared usefully in metallic form by ordinary methods, because these metals are combustible when in fine these metals are combustime when in the powder, oxidizing rapidly in the air when-ever they are heated. By conducting the heating of these remarkable inflammable metals with radio power and in a vacuum, Dr. Rentschler has made them in metallic form and in some quantity. Two of these metals, thorium and uranium, belong to the group of radioactive metals, which includes radium. Now that the use of the vacuum furnace has made these particular metals available, they are expected to find uses in industry

Another use of the "radio" furnace is to turn metals like gold and silver into gases, so that their individual atoms can be weighed and studied. These metallic atoms are so tiny that more than ten thousand billion billions of them are necessary to make one ounce. Some of them are capable of existing in free condition only for ten thouDr. Rentschler is shown at the right dem-onstrating the principles of his high-fre-quency fur-nace. The mer-cury spark gaps, two of which were used in the demonstration, may be seen demonstration, may be seen at the extreme right of the photograph. Three of the novel furnaces may also be coan two have novel furnaces may also be seen, two have been placed in evacuated glass bulbs and the other appears a bo ve Dr. Rentschler's right h and. (Note the small portable high frequency gen-erator on top of which the mercury gaps mercury gaps are placed.)

Dr. Rentschler





The completed portable set is shown above, ready to be taken to the country. The small size of the receiver may be judged from the photograph.

OW that vacation time is with us again, the radio fan will want a set that he can take away with him. One that will tuck away in a corner if need be, and be ready to operate the minute the case is opened. If the directions given in this article are carried out, the builder will find that, with a few tools, it is easy to construct this three tube set, all in a small week-end case, measuring 14" long by 9½" wide, and 5" deep. A case of this sort costs about two dollars at most stores. If the dimensions are a little larger than those given the set will work the same, but the builder should not try to crowd the parts into a smaller housing.

USES BOX LOOP AERIAL

The feature of the set is the box loop, which is made on a frame of thin cardboard using Litz wire. The frame is $13\frac{1}{4}$ " high, $8\frac{1}{2}$ " wide, and $1\frac{1}{4}$ " deep. By spacing the turns correctly, it is possible to wind 18 turns of stranded or Litz wire, tapping the winding at the center, or ninth turn. Allow about one foot of wire for each lead for the necessary connections. The finished loop is then placed in the cover of the case and held down with several strips of adhesive tape.

THE PANEL

Next cut out the panel. Bakelite, hard rubber or Celoron can be used, but for our purpose three ply wood will do just as well. Notice that the panel has been cut away to allow for insertion of three 199 type tubes. The panel is easily cut out. Mark off the lines as given in the drawing, drill a small hole, and then using a jeweler's saw, cut out this strip. The resultant neat, even edges are not the ragged result that would be obtained if other home-made methods were used. The sides of the panel should be drilled with mounting holes, but it will not be found necessary to place screws on the top and bottom also. Therefore, glue two sticks, one on each side of the case, to match up with the holes, so that the wood screws can be inserted when all of the apparatus has

A Compact 3-Tube

Light Weight and Simple Design Make By HERBERT

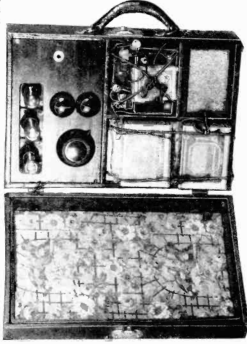
been mounted on the panel. The drawing gives the proper location of the various instruments which are to be mounted on the front panel.

USE SHOCK-PROOF SOCKETS

The cushion sockets are mounted in the case on a small baseboard, the same size as the front panel, and placed right under the cut-out space on the panel. In this manner they ride along when the set is being carried, and do away with hum and tube noise. The two audio-frequency transformers are also mounted upon this board.

There is no magic about the set or the circuit. It is just the first part of a standard super-heterodyne, with all the selectivity, less the extreme D. X. powers of the big 8-tube super. The two stages of audio amplification will provide sufficient volume to operate the small speaker, which is about as large as a tea cup. It may be well to try a number of different units until the best one is found which suits the builder's requirements.

If the builder so desires, he may make a folding loud speaker to go with his portable receiver. These loud speakers can be made of cardboard or some thin metal, and fold up similar to the bellows on a camera. Another good idea is to construct four or five circular bands of metal and arrange them in the fashion of a telescopic drinking cup.



A view of the completed set with the cover thrown back is shown in the photograph above. Note that the "B" and "C" batteries have been tied in place with ordinary shoe laces.

These loud speakers take up relatively little room, and yet are quite efficient.

SINGLE DIAL TUNING FEATURE

The main tuning condenser, in fact the only tuning control, is the variable condenser of .0005 microfarad capacity. The small condenser of .00005 microfarad capacity is used to control regeneration, and may be left in a more or less permanent position. It can be adjusted for most stations on an average setting, and left there, the real tuning being ac-

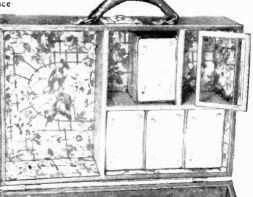
An interior view of the cabinet is shown at the right. Note the placement of the "B" battery and the loud speaker compartments. The cabinet has been lined with cretonne. complished with the twin-rotor condenser, so that it is really a one dial set. The standard dial will not fit in this particular set, since there is not room enough. A standard bakelite or hard rubber knob is substituted instead, and the stations recorded directly on the panel with white pencil or white ink. This makes it possible to turn the dial directly to the station wanted.

INSTALLING "B" BATTERIES

The installation of the "B" batteries is quite simple. The case is divided off with one quarter inch wood, as shown in the photograph. First, place a strip from the bottom of the case righ up flush with the top. This holds the bottom of the panel in place. The center strip is placed $4\frac{1}{2}$ " from the side on which the handle is mounted, and serves as a separator for the batteries. Perpendicular to this another small strip is arranged, which forms the top of the compartment used for the loud speaker. Three "B" batteries are placed in the compartment to the left (under the panel), and three "C" batteries are used, in this instance, as "A" batteries. In the right hand compartment one "B" battery and one "C" battery are placed, and directly under these, the small speaker or speaker unit. The appearance of the set will be considerably enhanced if the speaker compartment is covered with a small piece of silk stretched over a frame and fitted in properly, as shown. After the batteries have been stacked up, you will find that a piece of cord looped from top to bottom and over these batteries, will hold

fitted in properly, as shown. After the batteries have been stacked up, you will find that a piece of cord looped from top to bottom and over these batteries, will hold them all in place when properly tied. It is a good plan to provide a small jack connection as shown, since this allows for the insertion of head-phones, when desirable. The necessary battery connections are brought out in the usual manner with flexible wires, attaching to each one a metal battery tag.

If you have carried out the plans carefully you will find that it is possible to place three "B" batteries on top of each other, binding posts facing you in the space to the left underneath the panel and aiter placing a piece of cardboard over all of these posts to place on top of this assembly two "C" batteries which in this case are used as "A" batteries. In the right-hand section under the panel, just enough room will be found for the insertion of another "B" battery, posts facing outward, and another "C" battery, posts also facing out. Then on top of both these batteries, and in the cardboard case in which it is supplied, a three cell flashlight battery is placed, which is used as a "C" battery. These batteries are also held in place with



Portable Receiver

This Set an Ideal Vacation Companion E. HAYDEN

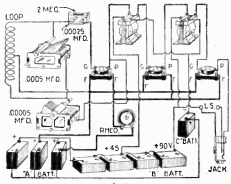
a piece of wrapping cord. Now, in the bottom section, which is scarcely larger than your fist, the loud speaker is installed and the wires suitably brought up to the panel for the purpose of connections. At first glance this will probably seem impossible, since the space is so small, but a small unit will just fit in this compartment.

MOUNTING THE APPARATUS

In connecting the apparatus, it will be found best to mount the sockets first on the baseboard, getting them in line with the panel cut-out section, so that the tubes will be in line. The two audio-frequency trans-formers should be placed at right angles at the extreme right-hand side of the baseboard. Do not mount them too close together, for aside from the magnetic feed-back to be expected, you will not have enough room for the small jack on the panel, which normally fits in between the two transformers. All of the necessary connections to the sockets and transformers should now be completed, using bus bar wire for the purpose and soldering every connection. Then drill two holes through the baseboard and the cabinet, fitting two 3/16 machine screws through these holes, screw heads on the outside and tighten up on the baseboard with suitable nuts so as to hold this assembly fast to the case.

Next mount the apparatus specified on the panel, connecting this where possible with bus bar and the connections that necessarily lead to the baseboard with flexible insulated wire, so that you can check everything before screwing the panel in place. Before testing the receiver check all wiring to make sure that no mistakes have been made. Insert that no mistakes have been indue. Insert the tubes in the sockets and connect the "A" battery to the "B" battery terminals. If the tubes light when the "A" battery is connected in this manner it indicates that a short circuit exists between the "A" and "B" batteries.

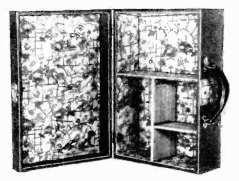
BUILDING YOUR OWN CARRYING CASE If the builder thinks that the cost of the set would be prohibitve, he may build his own carrying case. If care is exercised in its construction, there is no reason why a very neat job should not result. The case is best made of some soft ply wood, cut to the dimensions shown in the diagrams. All corners should be carefully glued and afterwards secured with screws. The pieces to be glued should be allowed to set over night in some out of the way place so that there will be no danger of them moving. It is well to place a heavy weight upon them in order to allow the glue to set better. After the case has been completed, it may be covered with oil cloth or leatherette. This should be glued fast and it is well to cover



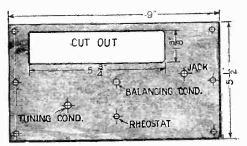
A picture diagram of the necessary connec-tions is given above. The simplicity of the circuit makes it ideal for portable use and should appeal to all radio constructors.

the corners with small brass caps. If the builder wishes, he may use a larger size cabinet so that his folding loud speaker may be incorporated with the set.

If you carry out the construction as suggested, you will have a very fine portable receiver with volume enough for a small room with the little speaker, or if desired, on occasion, the use of head phones through the agency of the panel jack. The receiver is entirely self-contained. All of the



Another interior view of the set, with the panel removed, is shown in the above photo-graph. The battery and loud speaker compartgraph. The battery and four speaker comparison ments are constructed from one-quarter inch soft wood. The loud speaker compartment is placed in the lower right hand side of the cabinet and battery compartments above and to the left of the speaker.



The front panel layout is shown above. Note that a section has been cut out to allow for the projection of the three tubes. The panel itself is small, measuring but nine by five and one-half inches.

necessary apparatus which includes the receiver proper, all batteries and loud speaker have been included. It has been tested under some poor conditions, in the center of steel buildings, down in the subway, and in other places where one would not expect it to work at all, but it has performed very well. It is really very easy to operate. One simply opens the case, stands it up on end, turns on the rheostat, swings the loop a little and sits back to enjoy the program. The set should be a great companion for week-end trips or for the baseball scores in your office during the summer months.

It is easy to carry and also easy to operate. Do not treat it roughly.



Above the receiver is shown in operation. It is practically a one dial control set as most of the tuning is done with the large variable condenser.

> 3 UX 199 type tubes. cushion sockets.

3

LIST OF PARTS

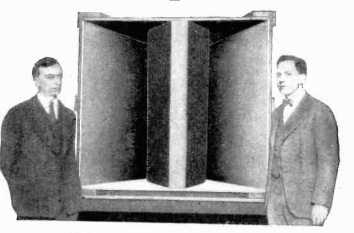
1 3"dial. 1 small jack. 30-ohm midget rheostat. $\frac{1}{2}$ 6-1 ratio audio-frequency transformers. .00025 mfd. fixed condenser. 2-megohm grid leak. .00005 mfd. balancing condenser. 1 .0005 mid. twin-rotor variable con-1 denser 1 small loud speaker. "B" batteries. "C" batteries. 3 flashlight battery. package battery tags. package flexible hook-up wire. can of glue. Necesary wire for loop, screws, etc. Names of manufacturers of parts supplied upon request. TOOL LIST Pliers, several kinds. Screw drivers, several sizes. Hammer, hacksaw and blades. Haud drill. Twist drills, several sizes. Scriber. Center-punch. Soldering iron, electric or other type. Wire solder, self-fluxing or plain solder and non-corrosive flux. Rule, steel or wood. Center finder for dials. 1 three or four cornered reamer and handle for expanding panel holes for shafts, jacks, etc. 1 Jeweler's saw. Small tool and awl handle very useful. Volt and ammeters for testing set, batteries, etc. Countersink. 1 Adjustable template. 2 MEG. 1000 .Te 🛇 IAC 00005 M RHEO. *B+ 90 SPEAKER °Б+45 °C-A -

The schematic diagram of the receiver is shown here. Note that the loop has been tapped at the ninth turn and that the tap itself is connected to the A-plus.

Recent Loud Speaker Developments

A new loud speaker horn is shown at the left. Because of its peculiar shape, it has a total length of 7 feet. Photo courtesy Feder-al Radio Corp.

The new "Exponential" horn is shown in this illustra-tion. The ad-vantages claim-ed for this ed for this horn are great volume and natural tone.



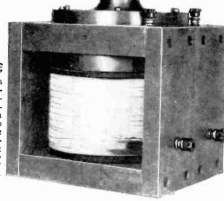
T HERE are two factions working on the new development of distortionless loud speakers at present. One of these factions uses the principle of a large diaphragm. This is the well known cone shaped loud speaker. The other faction working on the develop-ment of loud speakers uses a small dia-phragm, and a very long horn. An ex-ample of this type of horn is the exponential phonograph horn. Recent developments in the radio line have resulted in horns 7 feet long or more shaped so that they will not take up too much space. The horn in the illustration above measures 24 inches long and 19 inches high. It tapers quite regu-larly from the mouth to the small end.

HIGH SPEED TUBE TESTER

HIGH SPEED TUBE TESTER IN the manufacture of radio tubes, one of the most important operations is the final electric test to reject the inoperative tubes, and those that are not satisfactory for set operation. The time required to do this by hand is considerable. A new machine has recently been developed to do this automatic-ally. The machine consists of several test circuits and an electrical control board, con-nected to mechanical apparatus, which con-nects the tubes in succession to the various nects the tubes in succession to the various circuits. A mechanical device conveys the rejected tubes away from the machine.

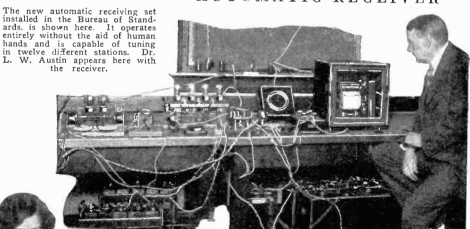
The new high speed automat-ic tube tester is shown in ac-tion below. This tester re-jects any tubes that have brok-en filaments, poor oscilla-tion or leaks.

The unit used in the new "Exponential" loud speaker is shown in this illustra-tion. It is remark-able how much vol-ume is obtained with his horn, with no more power than the ordinary speaker re-quires. The unit shown is of the mov-ing coil type, but any good unit would serve the purpose. -111111



A NEW invention called the "Expo-nential" horn, which is said to broadcast the natural human voice or tones of musical instruments without distortion for the greater part of a mile, received its first public test recently. Engineers, music critics, and news paper representatives were present at the demonstration, and were surprised at the results. The se-cret of the horn's volume lies in a mathematically precise enlargement of the tone chamber.

AUTOMATIC RECEIVER



THE Special Radio Research Laboratory of the Bureau of Standards has recently designed and put into operation the only automatic receiving set in the world. It operates without any human aid and is capoperates without any human aid and is cap-able of tuning in twelve different stations, some of which are European. The illustra-tion above shows Dr. L. W. Austin, head of the Special Radio Transmission Research Laboratory, inspecting the apparatus as it has been set up in one of the laboratories of the Bureau of Standards. This receiver is a good example of the remarkable work that has been done by this department of the United States Government. Dr. Austin is one of the leading authorities on statid is one of the leading authorities on static in this country and has recently plotted graphs of the comparison of static strength to thunder storms. These graphs show that there is a direct relation between static and thunder storms.

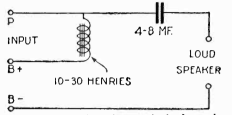


RADIO ORACLE

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

LOUD SPEAKER COUPLING

LOUD SPEAKER COUPLING (568) F. Martin, White Plains, New York, writes as follows: Q. 1. I am using a UX-171 tube in the second audio stage with 180 volts on the plate. What is the best method for coupling the loud speaker to the set under these conditions? A. 1. What is known as the choke and conden-ser method of coupling invariably works best in this case. The choke coil should have an inductance of 10 to 30 henries and should not exceed 1,000 ohms D.C. resistance. The fixed condenser should have a capacity of 4 to 8 microfarads. By refer-ring to the diagram appearing on this page you will readily see the necessary connections for this type of coupling.



The connections for choke coil loud speaker coupling are shown above.

POWER TUBE USAGE

POWER TUBE USAGE (569) J. Dunlap, Marquette, Wisconsin, writes: Q. 1. In my present set, which I wish to mod-ernize, I am using a UN-201-A tube in the detector socket and a UX-112 in the first audio stage. The other tubes are UV-201-A's. What improvement in the tube arrangement or type can you suggest? A. 1. The UX-112 tube is designated as a power amplifier tube for the output stage only. The other tubes as used are correct. Q. 2. What changes must be made to employ a 135-volt plate battery instead of the 90-volt battery I now use?

133-your plate partery instead of the 90-your battery A.2. None, if the set is designed to employ 135 yolts on the output stage and a tube that requires that plate voltage is used. However, do not forget that an output tube also requires a certain C batvoltage. tery

ADDING R. F. AMPLIFICATION

ADDING R. F. AMPLIFICATION (570) E. W. Burwon, Houston, Texas, writes: Q. 1. Several months ago I built a three-tube receiver employing a regenerative detector and two stages of transformer coupled audio. The Hartley system is used in the detector. I would like to add a stage of tuned radio frequency amplification. Could this be done? The primary coil consists of fifteeen turns and the secondary of sixty-two turns. Both are wound on the same form and the secon-dary is tapped at the thirty-first turn. A .0005 mid. variable condenser is shunted across the entire secondary winding. A. 1. Radio frequency amplification may be added to your present receiver by using the follow-ing: Wind a fiteeen-turn primary and a sixty-two-turn secondary on 2½-inch tubing, separating them ½ inch, using No. 22 D. C. C. wire. The winding should not be tapped and should be shunted by a .0005 mfd. variable condenser.

REJUVENATING STORAGE BATTERIES

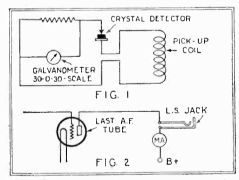
REJUVENATING STORAGE BATTERIES (571) S. T. Virtue, Deposit, New York, writes: Q. 1. I have a lead-acid storage battery which has been giving me excellent service for three lose its ampere hour capacity and is unable to de-lose its ampere hour capacity and is unable to de-lose its ampere hour capacity and is unable to de-me in this matter and possibly suggest a remedy? A. 1. Storage batteries sometimes lose their appearing because the active material has fallen from the plates. This effect will be disclosed by the in-addity of the battery to deliver or take a charge. The remedy is to replace the vorn-out plates with each of a storage battery. Sometimes the material that has fallen off the plates piles up under them of the cells to lose its voltage or to lose its charge rapidly. Occasionally a battery which has no short-cruited cells, or does not lose its charge, cannot be charged to the usual specific gravity. Sometimes following treatment can be used where the plates of a cell are still in good condition but have be-of a cell are still in good condition but have be-for a storage hat hardened. All the acid, in the first place, must be taken out of the cell. New first, the battery must be charged slowly. When the specific gravity has reached its maximum value, all the acid should be drained from the cells. The ide acid is then added and the battery charged. At first, the battery must be charged slowly. When the charging of the battery should be stopped and all the acid should be drained from the cells. Then they may be refilled with distilled water and the

battery discharged through a six-ohm resistance which is placed across the terminals. This dis-charging operation will require about 24 to 36 hours. After discharging, the battery should again be charged for about 12 hours at not over 10 am-peres and then the charging should be continued at a much slower rate for about 15 to 24 hours more for the purpose of removing any excess of acid from the plates and to take the sulphate deposits from them. This process should be repeated at least twice and possibly three times, removing all the water remaining in the cells and refilling them with fresh distilled water. After this the cells may be filled with a new acid solution which should have a specific gravity of 1.200 or 1.250. As soon as the new acid solution has been put into the cells the gravity of the electroiyte drops to some extent, due to absorption by the plates. The gravity rises again as soon as the battery is charged. The charge should be continued until the gravity test is nearly up to the value stated above. The cells of the bat-tery are then ready for service.

OSCILLATION AND BIAS TEST

OSCILLATION AND BIAS TEST (572) A. R. Andrews, Albany, N. Y., writes: (0, 1, Can you give me a simple test for oscilla-tion and for proper grid bias regulation on the last audio tube? A. 1. For the convenience of those who may find it necessary to frequently test oscillators, a device, the circuit for which is shown on this page, will be described. The tester consists merely of a gal-vanometer, a shunt resistance, a rectifying device and a pick-up coil. It can be used to determine whether or not the oscillator is functioning prop-erly. The set should be turned on and the pick-up coil of the tester loosely coupled to the oscillator coil in the receiver. The galvanometer should show a reasonable deflection over the entire range of rotation of the oscillator dial. The pick-up coil of the tester can be of any convenient size and number of turns; 15 or 20 turns will suffice. A tuillianmeter with a maximum reading of less than 10 milliamperes or a high-grade, sensitive volt-meter can be substituted for the galvanometer in desired.

desired. It is possible to determine by means of a direct current milliammeter, having a full scale reading from 10 to 25 milliamperes, the correct value of "C" battery voltage to use on the last audio tube. The milliammeter should be connected in series with the plate circuit of this tube as shown in the diagram, Fic. 2. The "C" battery should be varied in steps of about one-half volt until the



The hook-up and apparatus used for the oscillation and proper bias tests appear in the above diagrams.

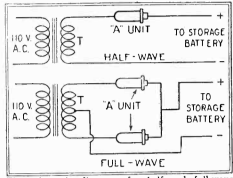
deflection of the milliammeter pointer about its normal mean position is zero or is very small while the signal is being received. If the milliammeter pointer kicks upward, the grid bias is too low and if it kicks downward, the grid bias is too how and lf it is found impossible to adjust the "C" battery so that the pointer is steady, the plate voltage should be raised and the "C" battery again adjusted as before. If the plate voltage previously used was the maximum specified by the tube manufacturer, a tube having a greater power output should be used.

CARTRIDGE RECTIFIER

(573) H. Erickson, Miami Beach, Fla., writes: Q. 1. Will you publish the diagrams showing how the Raytheon "A" rectifier cartridge can be used as a half and full-wave rectifier for charging storage batteries. Upon what principle do these write work?

used as a half and full-wave rectifier for charging storage batteries. Upon what principle do these units work? A. 1. The Raytheon "A" unit affords a uni-directional conduction without attention of any kind. Rectification is secured by the close association of two metallic conductors suitably arranged with a non-conducting agent, which combination serves to reduce the resistance to the flow of current in one direction, while the resistance to the flow of current in the reverse direction is extremely high. On this page you will find illustrated the schematic dia-

grams for half-wave and full-wave rectification, using the cartridge rectifiers. The small end or pin of the cartridge is the cathode, and should be con-nected to the positive side of the output circuit, while the body is the anode, and should be con-nected through the transformer secondary to the negative side of the output circuit. The transformer may be of any type giving suitable regulation and secondary voltage. The secondary voltage should be approximately nine volts under no-load condi-tions, with the transformer connected to a stand-ard 110-volt lighting circuit. A variation of line voltage of from 105 to 115 should not vary the

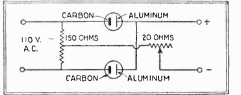


The schematic diagrams for half and full-wave rectifiers using the Raytheon "A" units are shown above.

secondary voltage to such an extent that it will rise higher than 9.5 or drop lower than 8.5 volts. Under no circumstances should the design and regulation be such that a current flow greater than 2.5 am-peres can take place with a line voltage of 120 applied to the primary. If a charging rate higher than the full 2.5 amperes is desired, it may be obtained by using two of the "A" rectifier cart-ridges, or the full-wave double "A" Raytheon, with a full-wave transformer. A charging rate of four to five amperes may be easily and economically obtained by this means.

A. C. TRICKLE CHARGER

A. C. TRICKLE CHARGER
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The alternating current trickle charger, using electrolytic rectifiers, should be connected in accordance with the above diagram. Note con-nections to rectifier cells.

Scientific Humor

LECTURER: "Can anyone give the deriva-

tion of the word auditorium?" LISTENER: "Yes—from Audio—hear, and Taurus—bull, a place where you—." LECTURER: "That will do."—Joseph Walluce.

TRANSLATED MEANING "ANYTHING"

At a Thanksgiving dinner, W. M. Evarts At a manksgiving dimer, w. M. Evans was asked what part of the turkey he pre-ferred. He answered: "It is quite incon-sequential to my recognized abstemiousness and supersensitive stomachic nervation whether I be tendered an infinitesimal portion of the opaque nutriment of the nether extremities, the superior fraction of a pinion, or the snowy cleavage from the cardiac region."—Fritz Allikas.

ACCORDING TO SCIENCE



BILL: "There is enough nicotine in one cigar to kill twenty cats." BELL: "Fancy twenty cats smoking one $\operatorname{cigar."} - L. F.$ Carpenter.

AND THE SPRING MAKES THEM LEAVE

BILL: "What causes petrified trees?" Bell: "The breeze makes them rock." -L. F. Carpenter.

PERPETUAL MOTION

BIM: "It's a funny thing about my wife"— BAM: "Yeah?" BIM: "Yes, she gets all wound up when she starts to tell how run down she is!" -Henry A. Courtney.

LIGHT ON THE SUBJECT



SOME RADIO BOOK !

Two little urchins were watching a barber singe his customer's hair.

"Gee," said one, "he is hunting 'em with a light.' -Joseph Wallace

SOME HOOK-UPS !!

AN UNDER OVERSIGHT

ABSENT-MINDED PROFESSOR (as he notices desk): "Why this is a funny jar. It hasn't any neck. (Then as he picks it up and turns it over:) Well it certainly is a queer jar. It hasn't any bottom either."—Walter M. Egel.



SHE READ S. & I.

HE: "Do you believe there are 40,000 germs in every kiss?" SHE: "I've never-

SHE: "I've never-"" HE: "Never been kissed?"

SHE: "No, never been sick,"-Leslie Carbenter.

TE receive daily from one to two hundred contributions to two minarca controlations 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 for at the rate of one dollar each, be-sides 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.

STARS IN CLASS

"D'ja hear about Smith getting kicked out of school for cheating in the astronomy ex-am?"

"No, was he?" "Yes, hegot the fellow in back of him to hit him the head. on



M. R. Bercovitch, Rep. No. 21,358.

\$2 530



BUTTON-BUTTON

WIFE: "I've just been reading an article on electricity, and it seems that before long we shall be able to get nearly everything we want by just touching a button." HUSBAND: "You'll never be able to get

HUSBAND: "You'll never be able to get anything that way." WIFE: "Why not, John?" HUSBAND: "Because nothing on earth would ever make you touch a button. Look at my shirt!"—Mildred Leedy.

NOW YOU "SPRING" ONE

The escapement wheel spoke to the hands on the clock: What are you doing?"

"Oh, we're just taking our daily dozen!" was the striking reply.—Ruth E. Millard.

SOME WRITER

Sweet Young Thing: "Mac, for heaven's sakes, how in the world did you ever get all that ink all over yourself?"

MAC: "S h h h, shh, not so loud, I was writing a theme about auto-

mobiles and it was so realistic that my fountain pen backfired."-Henry Gombeyski.

ALWAYS KEEPS IT ON HAND

"Had your iron today?" "Yes, I chew my nails."-Ruth E. Millard.

USE SLIP-RINGS

The terminals of storage batteries should be coated well with vaseline—it allows the current to slip out easier.—*Ernest Rinn, Rep.* No. 11908.

WE'LL HIRE HIM

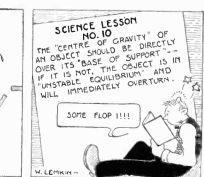
SYMPATHETIC OLD LADY (approaching newsboy on stormy night): "Aren't you afraid you will catch cold on such a night as this, my boy?" S. & I. NEWS-BOY: "Naw—selling magazines keeps up the cir-culation."—H. Rowe.



WE'LL TRY THIS ON OUR REED-ERS

MR. A. U. DIO: "To what botanical species does a Dee-Exer belong?

MR. R. A. DIO: "He is a dandy-lyin' pest." -Norman I. Schiller.

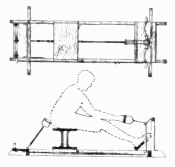


440

TOO-TRUE

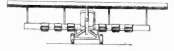


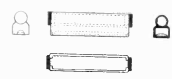
EXERCISING APPARATUS



No. 1.577,809, issued to Edward Thomas Randall. The exercising device shown above is designed inexpensively and durable. It is built to give the actions of rowing, with a sliding seat which may be locked in any position to permit other forms of exercises.

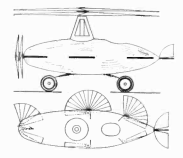
AIRPLANE DUSTING DEVICE





No. 1,584,945, issued to Elmer Johnson. The illustration above shows a device to provide a means of using the wings of an airplane for holding poison to be used in spraying fields. This supplies a means of spraying and killing insects when the plants have grown.

HELICOPTER 4

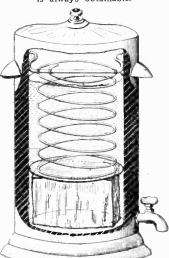


No. 1,622,191, issued to Antoine P. Filippi. The invention illustrated above is designed to provide a means of stabilizing a helicopter, besides providing a means of rising slowly and moving in a horizontal direction. It consists of supporting planes which may be adjusted.

NOTICE TO READERS. The above illustrated and described devices have recently been issued patent protection but are not as yet to our knowledge available on the market. We regret to advise that it is impossible to supply the names and addresses of inventors of the above devices to any of our readers. The only records available, and they are at

WATER COOLER

No. 1,546,897, issued to William Herbert. The device shown below provides a means of holding the ice in a water cooler at the bottom of the tank, away from the warm water and air that collects at the top of the tank. The ice is thus conserved and cold drinking water is always obtainable.



OCEAN-POWER MACHINE

No. 1,623,341, issued to Charles N. Hare. The object of this invention is to provide an appliance, operable by wave and tide motion that is effective in compressing air and storing it in a tank of large capacity; and that also is actuated by the same means to exhaust air from a tank of large dimensions, so as to form a vast vacuum, and means in combination therewith to operate machinery.



PICTURE PROJECTION

No. 1,584,708, issued to N. Pemberton-Billing. The device illustrated below is for improvements in relation to picture projecting means. It is used to project pictures on a screen to illustrate the subject matter of a phonograph record. The projection of the pictures will be synchronous with the passages in the subject matter of the record which it is desired to illustrate.



MERIDIAN CLOCK



No. 1,581,910, issued to Roland F. Berrill. This invention relates to a watch, clock or the like which indicates the meridian of longitude, at which it is a given time. It is a variation from the usual meridian clock which has 360 divisions. The advantage of the new clock is that it is easier to read.

TOY EXERCISER

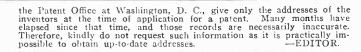


No. 1.626,161, issued to Wm. H. Sherrod. The device shown above relates to mechanical toys of the spring hobbyhorse type. It is designed to afford exercise and amusement combined with safety.

HEATER

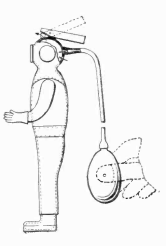


No. 1,578.741, issued to Sydney W. Lack, and A. J. Shepherd. The illustration above shows a device used to allow rapid heating of liquids in vessels or utensils by direct application of the flame, or heated gases resulting, to the bottom of the vessel.



AQUATIC TOY

No. 1,622,570, issued to Charles H. Budde. The illustration below shows a toy designed to alternately sink and rise in water under the action of compressed air. By expelling water from the body of the toy, its buoyancy is increased and by allowing water to enter the toy it is caused to sink.



MANICURING NOVELTY

No. 1,609,443, issued to Edna S. Tipton. The device shown below is an improved manicuring set. It is arranged so that the buffer is protected when carried in the pocket or hand-bag.

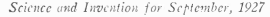


DISPLAY DEVICE

No. 1.581,118, issued to G. P. Herrick. This invention is a new and useful improvement in display devices. It is designed so that objects may be lifted and dropped in order to exhibit qualities or characteristics of the object.









ROSE CANKER

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 in-terest 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 else 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 will be informed as to the fee before such questions are answered.

cycle current is ordinarily used for the signals on direct-current propulsion roads and 60-cycle cur-rent on alternating-current propulsion roads.

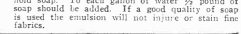
rent on alternating-current propulsion roads. **PREPARATION OF HELIUM** (2196) A. Goodwin, Port Stanley, Ontario, Can-ada, writes: Q. 1. Can you give me information regarding the isolation of helium in the home laboratory? A. 1. Helium is, as far as known. absolutely in-ert, no substance being known to contain helium in the pure state is a matter of some difficulty. To begin with, some mineral containing the gas, like cleveite or uraninite is finely powdered and heated with dilute sulphuric acid, the air being excluded and the expelled gas being collected over mercury. The gas, mostly helium but containing also nitrogen and other atmospheric constituents is next trans-ferred into an evacuated vessel partly filled with a mass of charcoal and cooled from the outside with liquid air; the charcoal gradually absorbs every-thing except the helium and part of the neon and if the process is repeated several times, nothing but pure helium will remain behind unabsorbed. SINKING SHIP

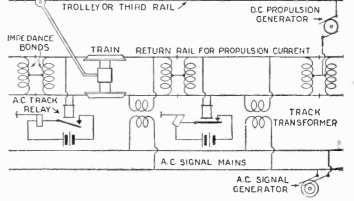
(2197) C. H. Warner, St. Michaels, Maryland,

mediate position, buoyed up by the denser portion of the water? A. 1. When a ship sinks below the surface of the water, it will continue to sink until it reaches the bottom of the ocean where it may or may not come to rest, dependent entirely upon the currents and the nature of the ocean bed. Sometime after a storm, a vessel at a depth of 150 feet will be carried clear out to sea and lost for months, as divers have frequently discovered. There is no such condition as a ship sinking and coming to rest in the denser portions of the water, which are naturally down at the bottom of the ocean, because water is not divided into definite strata and while it is true that the pressure exerted on a vessel is greater in an upward direction, it is also true that a similar and identical pressure is being exerted in a downward direction. It has been discovered that a submarine can not maintain a state of equilibrium, that is, it can not sink to a depth of 20 or 30 feet or more and stay there without the necessity of hovering in that particular position. This is accomplished either by means of clevating and depressing rudders when the submarine is in operation or by means of compressed air which lets in a small quantity of water, replacing it with air when necessary. air when necessary.

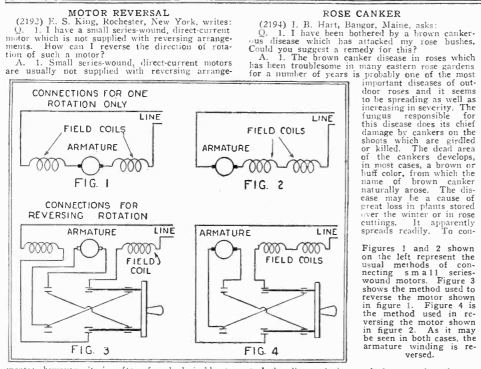
(2198) S. Hagerman, Carson City, Michigan,

(2198) 5. Hagerman, Carson Gry, Length asks: Q. 1. What chemical or chemicals will emulsify gasoline or kerosene with water and yet will not stain or injure fine fabrics? The solution is to be about 90% water and 10% of the other liquids. A. 1. An emulsifier for kerosene or gasoline and water consists of whale oil soap or ordinary house-hold soap. To each gallon of water ½ pound of soap should be added. If a good quality of soap is used the emulsion will not injure or stain fine fabrics.





MOTOR REVERSAL (2192) F. S. King, Rochester, New York, writes: Q. 1. I have a small series-wound, direct-current motor which is not supplied with reversing arrange-ments. How can I reverse the direction of rota-tion of such a motor? A. 1. Small series-wound, direct-current motors are usually not supplied with reversing arrange-



ments; however, it is often found desirable to reverse the direction of rotation of such a motor and the diagrams reproduced on this page (1 and 2) show the two general connections for the field coils and the armature. Either of these types lend themselves to the use of a double-pole, double-throw switch for reversal. The connections for this pur-pose are shown in 3 are for a motor that was originally wired as in 1, while those in 4 are for a motor wired as in 2. This use of a double-pole, double-throw switch is one that is well worth re-membering. It can often be applied to other usages aside from the reversing of motors. Where it is desirable to have the direction of current thow under control at all times, a switch with the poles wired as shown will be of service.

TORSION BALANCE

(2193) Q. 1. Miss Helen Barrett, Tucson, Wyo., requests the definition of the term torsion balance. A. 1. Quoting from The New International Ency-clopedia, we have the following definition of a tor-sion balance. requests

A. 1. Quoting from The New International Ency-clopedia, we have the following definition of a tor-sion balance. The torsion balance is, "An instrument original-ly designed by the Rev. John Mitchell and after his death improved by Henry Cavendish, who used it in performing the well-known Cavendish experi-ment of determining the mass of the earth. The apparatus was reinvented by Coulomb and is often known by his name; having been used by him to study electrical and magnetic attractions. It con-sists of a horizontal rod suspended by a fine wire or, in the most recent experiments, a fiber of quartz and carrying at both ends small spheres having a mass equivalent to I gram. Adjacent to but on oppo-site sides of these small masses are two large spheres of lead which attract the two smaller mass-es and cause the horizontal rod to deflect, the move-ment being observed by a mirror with telescope and scale as in the case of the reflecting galvanometer. The force of attraction between two different masses can thus be ascertained, and, as the attraction of the earth for a unit mass as well as its radius is known, we can thuts determine the mass of the earth. In electricity charged conductors were sub-stituted for the masses, and to study the strength and action of magnetic poles a long thin magnet was suspended and a similar magnet placed in a vertical position near one of its poles. The amount of force exerted was ascertained by finding the angle through which it was necessary to turn the head carrying the wire in order to keep the sus-pended bar at its original position. The Cavendish experiment enables the physicist to compute the mass of the earth and to determine also its mean density, which according to Boys is 5.5268.

trol the disease it is urged that care be taken to select for the rose garden only healthy plants. Care-ful pruning of diseased canes in early spring has not been as successful in keeping down the disease as might be expected. However, the use of Bor-deaux mixture repeatedly during the summer, and particularly during the early period of shoot forma-tion, appears to control the disease. It is recom-mended that a pound of ish-oil soap be added to each fity gallons to make the mixture adhere to the canes. each f

Figures 1 and 2 shown on the left represent the usual methods of con-necting s m all series-wound motors. Figure 3 shows the method used to reverse the motor shown in figure 1. Figure 4 is the method used in re-versing the motor shown in figure 2. As it may be seen in both cases, the armature winding is re-versed.

RAILWAY SIGNALING SYSTEM (2195) J. Calleo, Garfield, New Jersey, writes: Q. 1. Will you give me a diagram showing the signaling system used on A. C. track circuits, double-rail system. D. C. propulsion? A. 1. You will find illustrated on this page the A. C. track circuit double-rail signaling system. Where the conductivity of the return propulsion circuit is not sufficient to permit giving up one rail to the signal current, this arrangement is used. Both rails are sectioned by insulating joints and these joints by means of impedance bonds; that is, coils having a high inductance and a low resistance, which are joined electrically at the mid points of their windings. The flow of the propulsion current is opposed only by the resistance of these bonds and their connections. The full impedance is, however, offered to the flow of the alternating signaling cur-rent from rail to rail, and it is, therefore, possible to maintain a difference in potential across the rails sufficient to operate the track circuit and the re-lay made correspondingly selective. Twenty-five-The illustration on the

The illustration on the right shows the A.C. track circuit, double-rail signaling system. This arrangement is usually employed when it is im-possible to permit using one rail for the signaling system. When using this method, both rails are "sectioned" by insulating joints and the propulsion current is carried around these joints through impe-dance bonds.

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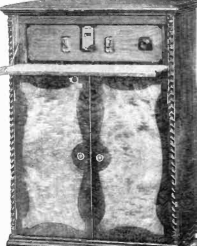
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Gergeous Console Electric Radio Here is the Metrodyne All Electric Conscient Radio — the response walnut calified, in a beargiful two-tone dusis. Has a built m genuine Data colone large size speaker. Brings in programs with great volume, reproducing the entire range from the lowest to the higher inte-with remarkable clearness and distinction. All metal parts are finished in old gold. Wonderful clearne mile, in a cabiret that will beruffy the appearance of any home.

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The Metrodyne All Electric Radio is a 7 tube, single dial set. Only the highest quality low loss parts are used throughout. Solid walnut cabinet, beautiful two-tone effect, with handsome gilt metal trimmings. Size of cabinet, 28 inches long, 13 inches deep, 10 inches high. Has electrically lighted dial so that you can log stations in the dark. Only one dial to tune in all stations. Excel-

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Joseph H. Kraus

(1039) Frank Miller, New York City, submits a suggestion for a pair of pliers provided with wooden handles and resistance wires so that they can be used for soldering. The pliers themselves get hot enough to melt ordinary solder. A. I. It seems strange that in the same mail a pair of soldering pliers utilizing the same mail a pair of soldering pliers utilizing the same mail a pair of soldering pliers utilizing the same mail a pair of soldering pliers. A photograph of the article, as invented by Joseph Malone, also of New York City, was called to our attention. Mr. Malone claims to have a patent pending on these electrical soldering pliers. A photograph of the article, as invented by Mr. Malone, appears here-with. Had you applied for a patent on this sug-gestion before writing us, you would probably have found it necessary to establish your claims of priority. Inasmuch as Mr. Malone has already reduced his invention to practice, and has applied for a patent, we believe it would be difficult for you to protect your idea. This case graphically indicates the necessity for establishing claims of priority. We irequently hear of such circum-stances, but this is the first time that we have been able to present them in such concise form before our readers. The assocition of ideas and the coincident arrival of both letters is something per-haps for our spiritualists to figure out.

MULTIPLE ELECTRODE VACUUM TUBE

(1037) H. M. McClearen, Exeter, Calif., re-

(1037) H. M. McClearen, Exeter, Calif., re-quests our opinion of a multiple electrode vacuum tube with old plate and grid arrangement. A. I. We are inclined to believe that any at-tempt to place several additional electrodes in a vacuum tube would tend to make the vacuum tube less satisfactory than those employed at the pres-ent time. Every vacuum tube which we have seen and which has a multiplicity of plates does not serve as well as those audions which have but a small plate, a small grid and a miniature filament. It seems that if the internal capacity of the tube is reduced, the tube works far more efficiently for R.F. circuits. You can demonstrate whether or not your tube is capable of performing better than those tubes now on the market by having a model built and trying it out in a test circuit. Theorizing is of no avail; it requires practical experimental work t. determine the possibilities at hand. We, therefore, advocate that you have some tube manufacturer build up several samples of tubes in accordance with your specifications and that you try them out in regular receiving circuits.

AUTOMOBILE AIR PUMP

AUTOMOBILE AIR PUMP
(1038) August D. Blanke, Illiopolis, Ill., sub-mits a sketch of an automobile tire pump for use ordinary automobiles and directly attachable to the fan belt.
A. 1. We do not believe that a fan belt will pump of the nature you have described. Neither pump of the nature you have described. Neither particular position is practical. The pump would have to be fastened to some portion of the engine of holes into the bed for the screws which are to placed in the proper position for the drive. There are on the market at the present time several kinds of pumps which may be inserted for buffer of this, they are not very saleable. With modern free air stations, it becomes a simple white molern free air stations, it becomes a simple will modern free air stations, it becomes a simple will modern free air stations, it becomes a simple in superior to the suggestion advanced by you, but in spite of this, they are not very saleable. With modern free air stations, it becomes a simple indice the rider enough air to reach the nearest is supply station. It might also be mentioned in fasted spare tire. It is then not necessary in findet directly with or automobiles generally have in minfated spare tire. It is then not necessary in minfated spare tire. It is then not necessary



ELECTRIC SOLDERING PLIERS

CAN PATENT BE OBTAINED? (1040) H. F. Hoyt, Ocilla, Ga., would like to know if he can patent an idea, the initial parts of which are now in daily use.

which are now in daily use. A. 1. It is difficult to state whether you could patent your suggestion or whether it cannot be protected. It would depend entirely on the nature of the article, which you did not specify in your communication. Take for instance, a radio receiv-ing set. The vacuum tube, detector, condensers and tuning coil, even if patented, would not pre-vent someone else from patenting an entirely new circuit for use of the same instruments. Flexible chain drives have been in use, yet the employment of a chain drive as a gearless transmission system has recently been protected. (Continued on page 446)

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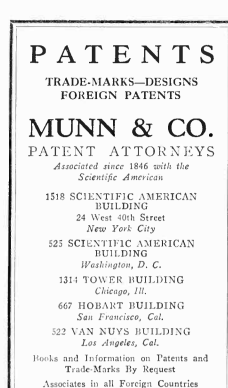
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LABEL PASTE FOR TIN BOXES

LABEL PASTE FOR TIN BOXES (1041) O. P. Clifford, Quincy, Mass., asks whether it would be advisable to protect a paste which firmly holds labels to tin boxes. A. 1. The addition of various salts to paste so as to form a slight corrosion or a corroded sur-face on the tin box and in that way assist in the adhesiveness of the paste, when used with labels and tin boxes, is well known. Adding any other product to ordinary paste would not constitute a patentable suggestion; the only way you could dispose of the material would be to manufacture the paste and scil it through your own agents or sell the idea to some large paste manufacturing concern. We do not believe that you will meet with success in the latter project because the vari-ous manufacturers have found substances which will answer the purpose. The group of users for material of this nature is quite large and it might pay you to market your idea.

COMBINATION PIPE AND CIGARETTE HOLDER

(1042) William S. Vollendorf, Alberta, Can-ada, submits a suggestion for a combination pipe and cigarette holder in which the same stem is used, but the tips or ends of the stem are inter-

used, but the tips or ends of the stem are inter-changeable. A. 1. Combinations of the nature designed by you have never met with favor and we would certainly advocate against applying for a patent on the suggestion. There is no great advantage toward having one stem for a series of pipe ends unless that stem could be made of gold or some other superior material. In view of the fact that the bowl of a pipe is the most expensive part, and also in view of the fact that stems of either ciga-rette holders, cigar holders, or pipes are the cheap-est portions of such a product, it is inadvisable to apply for a patent on the suggestion.

The Astrology Humbug By JOSEPH H. KRAUS (Continued from page 421)

S T 0-36-21 using a 1926 ephemeris for illustration. Sidereal time means that 365 days is divided into 24 hours—based from March 21st—0 degree Aries —to the same 0 degree—only the Astrologers have abandoned Ptolemy who had a disc earth and sun motion and have gone over to Copernicus with a whirling globe. I am glad S & I has made this offer to Astrol-ogers to prove their science.

I am glad S & I has made this offer to Astrol-ogers to prove their science. Not all Astrologers use the above Sidereal Time adding and subtracting—but some of the self an-ointed ones do—and boast of their greatness—and I'd like to know how they take hours away from a four minute day. I'd like to know how they take and a four minute day. It would be as same to ask—If a man drinks 16 guarts of milk in 24 hours how far will be run in 2 months. EZEM R. AVERILL—Editor Kingdom of Heaven Advocate, Grand Rapids, Mich.

in 2 months. EZKA R. AVERIL-Editor Kingdom of Ilearcen Advocate, Grand Rapids, Mich. (It is usual for anyone having no other argu-ments in favor of any science to question the ability of a second party to pay an offered award. SCIENCE AND INVENTION Magazine; RADIO NEWS; AMAZING STORIES; SPARE TIME MONEY MAKING and RADIO RE-VIEW are all publications of the Experimenter Publishing Co. These publications enjoy second class mailing privileges. The Post Office Depart-ment of the United States (and there is no other like it in the world) pay particular attention to any contests published in any magazine enjoying such second class privileges. The contest must be worded correctly and the awards must be made in accordance with contest conditions. If this is not done, the second class mailing privileges are immediately taken away. Now then, let us assume that all of our maga-zines have merely a circulation of 100,000 and let us assume that a copy of the magazines is sold for only 10c which of course it is not. The total income would then be \$10,000. Why could we not pay an award of \$6,000 and enjoy the monthly income of \$10,000? That is sheer nonsense. But the circulation of SCIENCE AND INVEN-TION Magazine is approximately 150,000 and that of RADIO NEWS, 250,000 and we have not yet taken into consideration the other publications enumerated above. This shows clearly that an income more than four times as much might be instantly stopped if we did not live up to the contest conditions. Any post office action would be taken against the Experimenter Publishing Co. and not against an individual magazine. Mat the funny part of this entire argument is that the "Student Adepts" should know these things and undoubtedly they do; therefore, their questioning our ability to pay a \$6.000 award is just done for publicity purposes and other than



Answers to Scientific Problems

(Continued from page 416)

THE BOY AND THE PLANK

At first this puzzle appears to be similar to that of lifting oneself by his own bootstraps. For, any pull applied to the rope will increase the force on the board. But the force thus added is applied nearer the pivot and hence the gain in leverage more than offsets the increase in load. The exact force required can be computed by the principle of moments. Thus if X is the force on the rope, the vertical or effective component of this force will be CD which

 $X\sqrt{3}$ -. Then since the downward equals. ---2

force at B is increased by this same amount the total load at this point will be 120 + $X \sqrt{3}$

-. Now by equating moments with 2

respect to the pivot A $\frac{X\sqrt{3}}{2} \times 4 = (120 + \frac{X\sqrt{3}}{2}) \times 2$

On solving for X we find that the force required is about 140 lbs. $\sum_{n=1}^{2} \frac{1}{n} \sum_{n=1}^{2} \frac{1}{$

THE ELECTROPLATING PROBLEM

If the storage batteries are connected in series they will supply 12 volts to the plating cell. Then since the resistance of the circell. Then since the resistance of the cir-cuit is 3 ohms the current that will flow will be 4 amperes. But as both batteries supply this same current they will both have furnished 100 ampere-hours in 25 hours and hence will be discharged. If, on the other hand, each battery is attached in turn to the cell the current supplied will be half as much or two amperes, but each battery will last for 50 hours and therefore do twice as much plating. The resistance of the storage batteries is taken as negligible. THE STREAM FROM THE FAUCET When a stream of water issues quietly from a faucet the cross section of the stream is smaller at the bottom than at the top because the stream is moving faster.

CAN A FISH SWIM?

The difficulty suggested by this problem arises from the form in which it is stated. "The fish cannot move forward until the water has moved aside" implies that one act must be completed before the other can begin. As a matter of fact both occur simultaneously. A more accurate description of the event would be: The water moves aside *as* the fish moves forward. Stated in this manner no dilemna appears.

THROWING A PIECE OF ICE A piece of ice can usually be pitched farther along the surface of a frozen pond than it can be thrown through the air. This is partly due to the very low coefficient of friction between ice and ice and partly due to the fact that when a body that is thrown through the air it inevitably looses a considerable portion of its energy in impact on striking the earth, whereas in the other case the entire energy is eventually spent in over-coming sliding friction.

THE TUMBLER PROBLEM

After the tumbler has been inverted, the pressure of the air within the tumbler must be less than atmospheric. The additional weight of water actually presses the plate slightly off the mouth of the tumbler, there-by enlarging the cavity and thus reducing the pressure of the air within the tumbler. The water film around the edge of the tumbler is kept intact by surface tension and by atmospheric pressure ø and by atmospheric pressure.

AIR IN AUTO TIRE

The pressure of the tire against the pavement produces a more or less evident con-





Answers to Scientific Problems (Continued from previous page)

striction of the air column within the tube, depending of course on the degree of inflation. As the wheel turns around, this constriction is made to pass around the tire in a direction opposite to that of rotation. This action would evidently tend to force the air around the tube in a direction opposite to that of the motion of the wheel, but of course this does not mean that the air would not move somewhat with the wheel, except in the case of a flat tire.

WIRES FOR AUDITORIUMS

The stringing of wires across ceilings of auditoriums to prevent echoes is probably one of many other popular superstitions that persist in spite of all evidence of the futility of their real nature. Many scientific experiments have been made to detect any improvement in the acoustical properties of a room so equipped, but without success.

TUNGSTEN AND CARBON FILA-MENT LAMPS

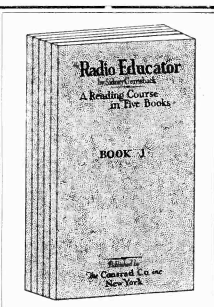
A lamp converts a part of the electric energy it receives into heat directly, a part into light, and the rest into heat waves that do not appear as heat until absorbed by some body that they strike. The carbon filament lamp produces less light than the gas-filled tungsten lamp but it radiates much more energy in the form of heat waves that pass readily through the vacuum of the lamp and are absorbed but little by the glass of the bulb. The gas-filled lamp emits a considerable amount of light and less radiant heat but the bulb gets hot by convection or circulation of the gas surrounding the filament. The total amount of light and heat for the gas-filled lamp is actually less than for the other.

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Ships that Never Sail BY G. H. DACY (Continued from page 422)

If you visit the U. S. Naval Academy when the world's finest maritime school is in session, you will find certain classes in navigation, ship design and nautical lore using small models of ships or parts of ves-sels instead of textbooks in their scholastic work. These models are provided by the Washington Navy Yard. They are ac-curate in specification and faithful in detail. They facilitate the training of youthful sailors on land so that they may potentially go to sea. They are small scale laboratories which aid instruction in seafaring sciences. Thus these ship models gain economic significance and practical use as the mute assistants of naval instructors.

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Our national ship models also are federal archives which write the records of revolu-tions and evolutions in ship building. Inspect these models in chronological order and you soon see that they are stepping stones of our forward march in marine ar-

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chitecture. Place them side by side as rep-resentatives of ship construction from the days of the Bon Homme Richard, John Paul Jones' famous flagship, up to the era of the enormous U. S. S. Massachusetts and you will note that they constitute a wooden visualization of the advancement which America has made in ship building. Nowhere else in the world can you find more accurate and splendid small scale rechitecture. Place them side by side as rep-

more accurate and splendid small scale re-plicas of seafaring ships than in this Government collection which Uncle Sam cher-ishes. Production began soon after the dawn days of the Washington Navy Yard in 1799. It is the sole source of the marine models-except a few which were made by special contract by a celebrated New York modelmaker who specializes in maritime models. The U. S. Navy which designed and even built some of the historical ships that have been immortalized in wood and metal also supervised the production of the model monuments—historical memorials of noted vessels that have sailed the seven seas.

The models have been made on the scale of one-quarter inch to one foot except in the case of tremendously large vessels where the scale has been reduced as low as oneeighth inch to the foot.



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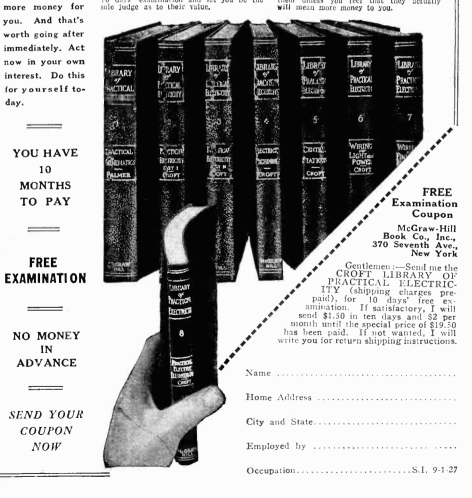
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The hull is cut, carved and chiseled from a piece of white pine timber. Some of the models are 12 feet long or more and 12 to 14 models are 12 feet long or more and 12 to 14 inches wide, so that you can appreciate that they are the ultimate products of large, straight-grained planks fastened together with durable glue. The hull of the model has to be equipped with rudder, propellers, shafting, struts and a waterline draught scale. All the hull is exposed when the model is used for arbibition purposes so that model is used for exhibition purposes so that the underwater parts must be shown in detail.

The hull is solid for there is no need of hollowing out the interior. The naval ex-perts aim to produce models which will be so accurate in detail and so truthful in design that neither laymen nor seafaring folks can find flaws nor faults in the diminutive ships. The graceful lines, the relative pro-portions and the carefully unified portrayal of the mother ship must be reproduced in the model.

In the early days of ship model making, the Government builders used German silver or "white metal" to simulate the metallic parts of the ship. Smoke stacks, anchors, deck rails and other equipment were reproduced in German silver effigies. Many of these parts were masterly products of painstaking skill. The models were hand-some ornaments which had to be scoured and polished regularly to keep them in the pink of exhibition trim.

The modern models substitute the use of wood as far as possible for metal parts. These are painted to simulate the actual equipment on the ship. The use of wood speeds up the construction without detracting from the educational value of the exhibit. Certain parts, of course, have to be made of metal. Wooden forms are made and pewter or soft lead castings are produced. Other equipment is made of brass. Solder is employed to assemble the different parts.

Celluloid is used as imitation window glass for the pilot houses and airports. Each air port consists of a small brass ring fitted with a shoulder which holds the tiny circular bit of celluloid. Grassline thread or fine fishline are used for rigging and cables. Some of the cruisers and battleships require from 250 to 350 yards of this ma-terial apiece to fully equip them with the proper rigging. Ship rails and stanchions are made from flat strips of fine brass by turning them over special dies. Lifelines in the form of strong fishline is threaded through these rails. The glass used in the searchlights is scratched with special tools so as to look as though it was composed of several small strips of plate glass.

The lifeboats, work boats and launches are made of white pine, carved, cut and hollowed out to look exactly like tiny boats. The interiors of these craft are cut out and such appliances as engines, rowing seats, steering gear, propellers and rudders are provided. The cocoanut matting which covers the walkways along the decks is repre-sented by painting the deck of the model where this covering would be used.

Some of the recent models are equipped with radio appliances of the most approved patterns. In order to insulate the stays, shrouds and similar rigging equipment, glass beads are strung on the fishlines. This insulation system facilitates the use of the radio apparatus.

The last model made at the Washington Navy Yard is a small scale reproduction of the Richmond, a 10,000 ton naval cruiser. This ship is 555 feet long while its model is 11 feet 9 inches in length and 14 inches in beam. It is generally recognized as the finest piece of model work produced since the U.S. Navy engaged in such operations. A professional modelmaker told the writer that it would cost at least \$15,000 to make such a model under present conditions.



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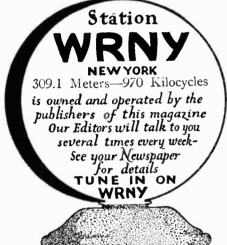
The Romance and Casting of World-famous Bells By EDNA MacDONALD SERREM (Continue from page 409)

out Russia. They are all fixed immovably to their beams, and their tongues slung by means of leather bands which are moved by ropes in such a manner that the blows fall

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ropes in such a manner that the blows fail upon the surface at irregular points. A bell of particular interest in America is the famous "Liberty Bell." It is now suspended by a chain of thirteen links, from the ceiling of the State House in Phila-delphia. The bell was cast in 1735. Under it the approximations of the thirteen colonies first proclaimed liberty. The break in its side occurred later during the ringing of a fire alarm. The bell is inscribed: "Pro-claim Liberty throughout all the land unto "It the inhebituate thereof" all the inhabitants thereof." In 1876 a bell which weighs thirteen thou-

sand pounds to represent the thirteen original states, was made by the Troy bell manufac-turer. It hangs in the tower of the old State House, above Independence Hall, where the old bell was formerly suspended. Like the old bell, it too, bears the inscription pro-claiming liberty. This bell is in constant use, sounding the hours in beautiful deep tones. All nations, with the exception of the Turks who hate and fear them, have highly

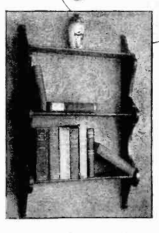


regarded bells. A marvelous number oí changes can be played upon chimes of bells. On twelve bells alone, no less than 479,091,-600 changes can be rung.

DETAILS OF BELL MANUFACTURE

BETAILS OF BELL MANUFACTORE Bell foundries, by experimentation, find and invent formulae for the making of bell metal which they decide upon as best suited to their ideas and desires. The product of each foundry is recognized as being some-what different from that of others, because of the difference in formulae. Each foundry owns its own formula. Thus, bells from certain foundries may be preferred to bells certain foundries may be preferred to bells manufactured by other foundries, due to the variation in per cent of metals involved in the making. This, in spite of the fact that all bell-makers realize and admit that the ordinary alloy used by bell manufacturers is about seventy-eight per cent new Lake Superior copper with twenty-two per cent new block tin. It is the slight changes made by individual bell-makers on this original formula, in addition to other individual methods of manufacture in shape, etc., that provide the distinction in the product coming from the manufacturer.

This fact also accounts for the difference, among other items, between bells of American manufacture and those of foreign manufacture. A possible exception may be made here in the case of England. English and FOOT STOOL See LePage's Book page 23



HANGING BOOK SHELVES See LePage's Book, page 25





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END TABLE WITH BOOK TROUGH See Lel'age's Book, page 22.

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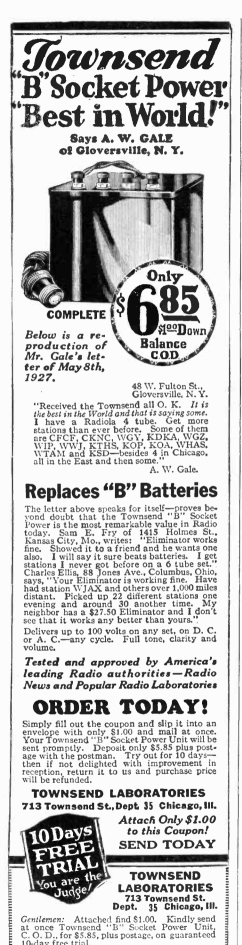
In addition to the four pieces and the directions for making it are perfectly practical. In addition to the four pieces illustrated above, the projects include the following: Table with side flaps and two drawers, Spanish Ship model, folding sewing screen, fernery stand, tilt top table, piano bench, costumer, Priscilla sewing box, Cedar Chest, Smoking Cabinet, table desk, desk chair, card or console table, book stand, turned bench, dressing glass. Where else could you get complete directions for making all these things for only 10 cents?

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American bell-makers have always held to practically the same ideas and methods. But there is a pronounced difference between the bells of these countries, America and England, and the bells of countries including Italy, France, and others. This is an interesting condition. The following data will give the explanation.

The pitch of a bell, the type of its tone, in other words, is determined by two main factors in its manufacture—the weight of the bell and the shape of the bell. The general rule is followed by pattern. For instance, a thousand pound English and American bell, will ordinarily strike the key A*Natural*. This is expected and counted upon by the maker, who applies his formula to obtain this result. But the American and English key of A *Natural* strikes a lower, fuller tone than the same key-tuning employed by other bell-makers. Therefore, the bells of England and America possess a richer range of sound throughout the whole scale of bell-sound. This is due primarily to the thickness of the bell in its finished state. More metal is contained in the bell, and therefore there is more resonance and more power. The bells of Italy and France strike a higher, sharper note. There is less metal in the bells, with the lessening in fullness of tone. The quality of American and English bells may thus be considered higher.

bells may thus be considered higher. The tone of a bell is the result of vibrations. When struck, a bell changes shape, and these repeated changes constitute its vibrations. At one moment a bell is an oval, with its longest diameter at exact right angles to the position of its longest diameter at the preceding instant. The number of vibrations produced in a bell in a given time varies, directly, as the square of the thickness, and inversely, as the bell's diameter, or as the cube root of its weight. By this knowledge, the production of any given tone in a bell is readily secured. In a set of bells forming a complete octave the diameters would appear in the following proportions: C-1, D-8/9, E-4/5, F-3/4, G-2/3, A-3/5, B-8/15, C-1/2. The diameters of bells correspond to the lengths of musical strings.

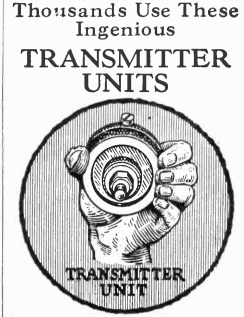
forming a complete octave the diameters would appear in the following proportions: C-1, D-8/9, E-4/5, F-3/4, G-2/3, A-3/5, B-8/15, C-1/2. The diameters of bells correspond to the lengths of musical strings. While all bells cast from the same mold will be approximately of the same pitch, there will be individual differences which can be detected by the trained ear. When assembling a set of chimes, each bell must be tuned in harmony with the others, each bell, of course, being of a different pitch, or key. This is done by striking the bell with a wooden mallet, and comparing the tone of the bell struck with the tone of a designated common tuning-fork.

common tuning-tork. The pitch of a bell is lowered by grinding metal from the interior of the bell (the sound bow), as indicated in the diagram. This must be done carefully and really slightly, so as not to remove any great amount of the original cast, since to do so will detract from the quality of tone, as stated before.

The pitch of a bell is raised by removing metal from the rim, thereby decreasing its diameter. The tone is then higher and less round in volume.

A portable grinder is used in these operations, and the amount of metal removed is determined by a cut and try method.

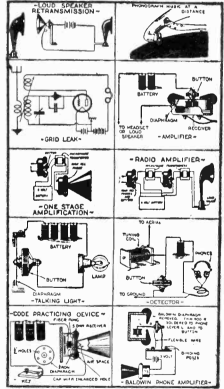
Carillon playing by an expert is done by hand at present, although there has recently been developed a device for electrical operation of the chimes by an ingenious application of electro-magnets to the mechanism operating the clappers. The control is a simple key-board, similar to a piano keyboard, reduced to fit the chimes, which may be placed wherever desired. The success of this invention opens up great possibilities for distant control of carillon music, and especially for the unison of the chimes and organ in churches. But as in all playing of music, the interpretation of the melody may be robbed of a certain fine artistry, and become too mechanical, in the grip of machinery. The human touch may be lost.



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The Radio Séance By KARYL KANET (Continued from Page 415)

to drown out that of the professor. "We understand that you serve as the aerial, so to speak. That your spirit catches the spirits in the void and transmits them through the ether to the loudspeaker of the instrument. We have heard that you have had great and astounding results. Madame Lulu, we are here to be convinced."

He turned to the others. "Is that not so, my colleagues?" he demanded.

All nodded solemuly.

.

"We will make it worth your while, Madame Lulu, if you convince us," he went on. "Remember, the Society will give one hundred thousand dollars—One Hundred Thousand Dollars—to you for personal research," he said impressively. "Let us now look carefully about this

room, with madame's permission, to see that there are no instruments of deception here."

Madame Lulu had to watch her speech carefully to be sure that her Irish brogue did not slip out now and then. So she spoke very slowly and distinctly.

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"Go right ahead, gentlemen. I assure you you will find nothing in this room to cast any doubts upon my honesty. I am sincere. I am psychic. I speak to the spirits. You will find

no trickery because there is none." The committee rose to investigate. Very carefully they went over the room, examin-ing every nook and corner. It was quite small, and except for the ceiling, completely done in black. The walls were covered with done in black. The walls were covered with folds of black cloth. The floor was com-pletely covered by a soft black rug. Even the windows had black hangings, as had the door through which the party had entered. The only furnishings in the room were the black-painted chairs, arranged in a semi-circle before a very low platform, on which

stood another, larger black arm-chair. On this Madame Lulu was to sit. The only other object in the room was a fine six-tube superheterodyne radio set, in a large carved cabinet, standing on a black-curtained stand near one wall, but separated from it by about three feet of space.

The one peculiar feature of the set was the fact that there were no wires leading from There it stood, not connected in any way.

it. There it stood, not connected in any way. There was no entrance to the room, the committee found, but the door through which they had come, which was behind madame's chair. The only other openings were the two windows, both on the street side of the room and four stories from the street. There

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were not even fire escapes from the windows. The room was completely cut off from the rest of the house, the only connecting link being the door. This led into a long passage, completely empty, which led directly to the foyer and the outside door.

The committee conferred, while Madame Lulu, seating her fat bulk on the chair on the platform, watched them closely. It was plain to be seen that they were surprised. Finally they all came back to their chairs

"Madame Lulu," said Coyle, "we are satis-fied, at least with the room. We must con-fess ourselves surprised, for we had expected to find at least some wires."

Madame Lulu smiled.

Madame Lulu smiled. "Let us now continue with the seance," Coyle, a hardened veteran of many seances, went on. "If it proves sincere, and we find no trickery, Madame Lulu, you are MADE!" "This will revolutionize the world! It will be the great sensation of the age! To think of appir voices their constant.

think of spirit voices being caught as radio waves! The wisdom of the ages will be at our call, and we—the Society—will give it to the world!"

Madame Lulu smiled again, like a cat licking cream from its whiskers. She could almost feel that \$100,000 in her hands. It was hers, she was sure.

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The editors have received thousands of different designs of perpetual motion de-vices, and have received hundreds of cir-cular letters soliciting finances for the building of perpetual motion machines. The editors know that if they receive these letters, there are thousands of others in this country who get similar letters and who fall for the claims made in the numer-ous prospectuses giving the earning canaci-

In this costantial who fall for the claims made in the numer-ous prospectuses giving the earning capaci-ties of the various machines. Most of the shares of stocks for these perpetual motion machines are being sold at a rate of \$1.00 per share, although some inventors are trying to sell shares of stocks at \$100.00 per share. Therefore the editors of this publication say, "Just come in and show us-merely SHOW us-a working model of a per-petual motion machine and we will give you \$5,000.00. But the machine must not be made to operate by tides, winds, water-power, natural evaporation or humidity. It must be perpetual motion."

"I am glad you are satisfied, gentlemen. Now we will begin. Will someone please draw the window-curtains? Now, kindly sit in those chairs. You will see that they are arranged so that we can hold hands in a circle. That will establish a circuit. Mr. Coyle, you sit here at my right and hold my right hand. Mr. Jimpson, sit at the left and take my other hand take my other hand. "Are you all ready?"

Dr. Jeemes was sitting next to Coyle. Professor Littleton was seated by Mr. Jimpson, and Howdidhe was facing Madame Lulu

and the door. They all nodded. "Very good. Now, will someone kindly put out the light? We must have complete darkness for the best spirit reception." Jeemes reached for the long chain hang-ing from the aciding data in the pulled

ing from the ceiling electric light. He pulled it, and instantly the room was plunged into "Now all take hands. Remember, the circle

"Now all take hands. Remember, the circle must not break, no matter what happens. If it does, we will break the spirit connection," Madame's voice rose out of the dark. There was a long, very impressive and awe-inspiring black silence. The only sound, and that very slight, was the faint crackle of taffeta as the silk on Madame Lulu's bosom stirred with her breathing. Finally the breathing became audible. There was a deep breath, almost a sigh, from the plat-form. form.

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"She is growing rigid—she is going into the trance!" whispered Jimpson, who held madame's left hand. "Sh—sh—sh—sh."

They waited in the pitch-black silence for another long minute or two. The only sound was the cautious breathing of the men and the deep, sighing breaths of the woman on the platform.

Then suddenly, from the side of the room where the radio stood, came the throaty sound of a radio being tuned in. There fol-

lowed a slight noise, as of static. The committee sat bolt upright in their chairs, gripping each other's hands nervously. "Gr-r-r-ah-ah-ahhhhhhhhh," said the

radio, statically. Then came a deep man's voice. "You have called," it said gutturally, "and I have come." It stopped, leaving a tense silence.

No one moved. The committee sat frozen

in their seats. "What is your will? Answer!" the voice commanded.

"Who-who-who-" the professor stammered. "Is it an owl I speak to?" the guttural

voice asked. "Who-who-are you?" Professor Little-

ton finished with an effort. "I am Chief Laughing Gas, who roamed the forests long before your spirits left the void to live on earth. I am heap big Indian hunter. Ugh!"

They all jumped as the blood-curdling war-whoop rang out in the dark.

WANTED

Copies July 1926, Science and Invention. Write I.S. Manheimer, c-o S. & I., 230 Fifth Avenue, New York City.

"Wh-whe-where are you from and how did you get here?" Jimpson found courage to ask. "I was caught by the strong will of the

woman, and brought here to this instrument. I come from beyond—beyond—beyon . . ." the voice trailed off, with echoes of "be-yond." Finally, with a last wailing "beyo—--"

it was gone. "Here! Chief! Come back! Come back! We want to know more!" called Jimpson.

There was no answer but the "alphhhhh-zzzzzzzzz" of the radio. Again there was silence, tense and electric, accented by the deep breathing of the entranced medium, while the committee sat holding hands tight-by waiting

"Ooooooh, nice peoples," it was a thin, childish, falsetto voice. "Why you call 'ittle Sunshine?"

"Who are you?" asked Howdidhe, the

magician. "I 'ittle Sunshine. You want talky-talk wiv me?" the voice was very high and childish, almost infantile.

"Oooooh, I nice 'ittle spi'it. I 'ittle anjil. All anjils loves me, them does. Big mans loves me too? I ve'y happy. You wanta come play wiv me, nice mans? I give you dolly, I will, ef you comes. You be ve'y happy here, too . . ." "Have you any messages for us?" Jeemes

asked, tremblingly.

"Ooooh, yes, nice mans. I got p'itty mes-sage for you, I have. Big mama anjil say ev'ything all right. She say to not worry. You worry, big mans? Ooooo, naughty, naughty."

The infantile voice prattled on, coming from the side of the room where the radio stood. No one interrupted.

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The purchasing agent looked out of the window a minute before replying. Then he said: "I remember the day the President enrolled with you. He was one of my assistants a tag the purchase birsed birse." ants. I am the man who hired him.

* * * * *

Promoted over the head of the man who had hired him! There is an element of triumph in that story, and an element of trag-edy. To one man it meant the attainment of his goal; to the other, failure.

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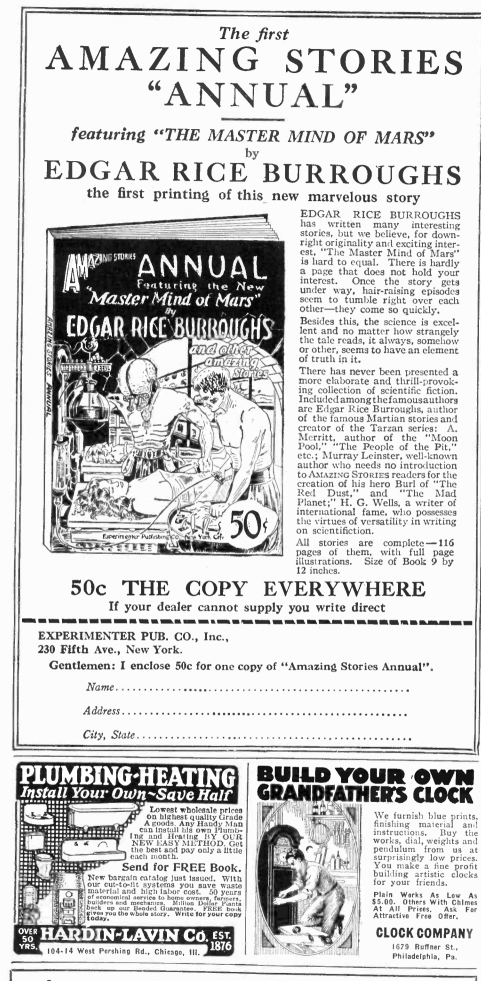
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"G'bye, nice mans," it said at last. "Big lady anjil comin". She say she want talky-talk wiv you. Tiss "ittle Sunshine, nice lady. G'bye, ev'ybody, g'bye,' the voice trailed off. Again there was the throaty "ahhhhhhhhh"

of a tuned-in radio. "I come! Didst call?" it was a woman's

voice, low and pleasant. "Who are you?" asked Howdidhe, the only one of the group with enough courage left

"I am hight Rowena, lady of the Castle

"I am hight Rowena, lady of the Castle Gray. I wot not what thou wilt, fair sires." "How did you get here?" "I come a far. I have flown amain. But stay! 'Tis strange, passing strange, Sir Knight, thy speech. Knowst not the tongue of Arthur's realm? Art heathen, sir?"

As one man, the members jumped. What !! A ghost from away back in King Arthur's time? Did medieval ghosts walk too, in those modern days? "Wheeew!" Howdidhe gave a low whistle

"Dost doubt me, sirrah? Thou, I mean,

thou that sittest there. Dost not know that I could slay thee with a single blow? But enough of threats and doubtings. I bear messages, words for thee from this, the other

world. "For thee, sir that doubtest, I come to tell, to foretell what will befall thee. Thou'lt meet with dire misfortune soon, alas. 'Tis thine own Uncle Abner, dead these many years, that tells it me. Dost believe me, sir?"

Radio Wrinkles Wanted! The Radio Editor, Mr. Paul E. The Radio Editor, Mr. Paul E. Welker, wants to hear from you, if you have a good idea or wrinkle. Make a pencil or pen and ink sketch of the contrivance, write 50 words or so of description, and mail to the Radio Editor, c/o this magazine.

"I have other word, but 'tis confusing. I see the future for thee, one and all. For thee, sir writer, you who bear the look of a hearty trencherman, I bring fair fortune. Thine Cousin Minnie, she that died in fairest infancy, watches over thee. Do not fear . Thou'lt prosper well.

"For thee, sir teacher—OH—OH— OWWWWWWW!!!" The sweet, medieval voice changed abruptly to a howl, a boyish howl.

"Somebody turn on the light, quick!" It was Howdidhe's voice cutting through the darkness! And it was not coming from the chair where he should have been but from the side of the room where the radio stood !

Four hands fumbled for the chain. "Hurry up! Turn on that light! I can't hold this bird much longer! He's slippery as an eel!"

At last someone's hand struck the chain and pulled it. Four mouths gaped open and four sets of eyes stared blinkingly with surprise.

There was Howdidhe, standing beside the radio cabinet, holding by the collar a squirming youth, who was doing his best to wriggle out of the man's grip. But Howdidhe, from many years as a magician, had muscles of iron, and wriggle as he would, the lad could not get away.

"Here is the spirit" announced Howdidhe calmly. "This is the fair Lady Rowena, and if I am not mistaken, this is also Big Chief Laughing Gas and Little Sunshine. Isn't it cute?"

The boy, who looked about sixteen, but who was very small for his age, dropped his head and stopped struggling. He was an attractive youngster, with red carroty hair and a freckled face. "What the----?"

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"How-

"Where did-2"

Everybody was speaking at once. "Madam," said the magician, bowing to-ward the red and spluttering Lulu, "here is your spirit. I hope you find it quite satisfactory. It is a very well fed spirit, madam, he said, eyeing the round rosy cheeks of the boy. "I congratulate you on the good care

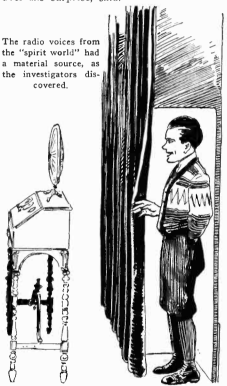
you take of your ghosts." The lad looked up with an Irish twinkle in his eye, and deliberately winked at the magician.

Just then Madame Lulu decided it was time to faint. With an "Oh, my heart !" she dropped, like a sack of meal, back into her

chair. "She has fainted!" exclaimed Jeemes. "Give her air! Get some water! Find some smelling-salts!"

"Oh, she'll be all right. That's one way out of what I must admit is a pretty tight squeeze. It must have been a shock to her spirits in the flesh," said Howdidhe. to see

"Tell us, how did you guess it? By Jove, she had us pretty well fooled, I don't mind saying," the professor, just beginning to get over his surprise, said.



"If madame will wake up, I shall be glad to explain to her just how I discovered her little game."

He waited. Soon madame's eyes fluttered. Slowly, weakly, she sat up. "Oh, where am I?" she murmured, her hand over her heart.

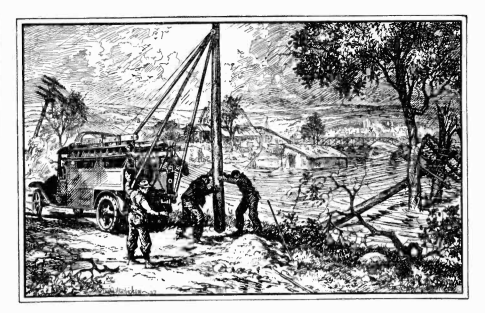
"Its all right, madame, no more dramatics, please. The game's up, I guess, but it was not your fault. Do you care to listen while I explain to these gentlemen how I found

you out? "What, no answer? Well, silence means consent.

"But how did he get here? I didn't see anything, and we could not have helped hearing him if he had come in through the hall door, since the passage outside is uncar-peted," said Jimpson in amazement. "That's easy. You remember, when we were examining the room, we noticed that

there were no doors besides the one we came through. That struck me as pretty funny, in a room situated as this one is, since there should be a door at the other end. But we examined all the walls under the hanging,

you recall, and found no opening. "Now, the wall is panelled. That gave me a clue, and the fact that the radio cabinet is



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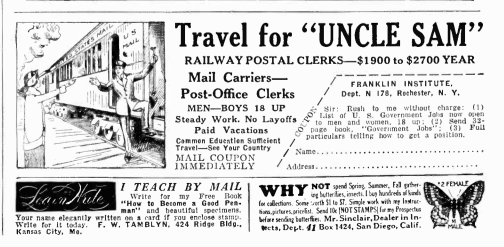
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a pretty elaborate affair gave me another. "I was sure that the deception must be pretty clever," the magician went on, "or it would not have deceived so many people who should know better. Here is what hap-

who should know better. Here is what hap-pened: "I noticed that just behind the radio cabinet there is an opening in the hang-ings, very cleverly concealed by the folds. Behind this is a panel. Look!" He lifted aside the curtain, showing a gaping hole in the wall, where the panel had rolled back like a door. "That is how he entered. That is also why

Madame Lulu sighed so loudly and long as she did, to cover the sound of the oiled rollers. But I caught it, faintly. "You will notice that this lad is small, quite small enough to pass through the panel.

If you will come around this way, you will see how he did it." The men crowded around, leaving Madame

Lulu sitting, stricken, in her chair. "Oh!" they said, as one.

The back of the radio cabinet, like the panel, was slid back on rollers, leaving a

"Do you see? This can be controlled either from the inside or the out. I have used the same contrivance many times on

used the same contrivance many times on the stage. "Say, sonny," he said, turning to the boy, whose collar was still held tightly in his grasp. "Where did you learn to talk in so many different voices?" "Oh, I practiced it for fun with the kids," said the boy, with an impish grin. "And I been reading King Arthur. That's where I got that Lady Rowena stuff." "Hm-m-m. I see. Suppose we let Ma-dame Lulu over here go. We'll expose her in the papers. What a story it'll make! She'll have to leave town, and she'll never She'll have to leave town, and she'll never

"By the way, sonny, do you know who I am?"

"No," said the boy. "Who the deuce are you?

"I am the great-the only-the original Thurston Howdidhe! I am the magician!" "Ohhhh," said the boy in a hushed, awestricken voice.

"Yes. I am Howdidhe! But you are too good to waste. You're pretty good yourseli. How would you like to join my act? I'll teach you how to be a magician."

The boy turned to the woman in the chair. "Say, mom, kin 1?" he asked. "Mom!" said Howdidhe. "What do you

mean?" "Sure she's my mother. And her name's Mrs. Maggie O'Flaherty. She's no more 'Madame Lulu' than I am, and my name's Pat O'Flaherty. This was all my idea anyway, but we sure cleaned up big while it lasted."

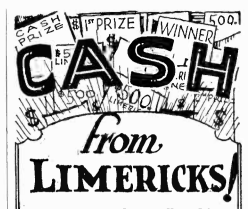
"Well, another good ghost gone wrong," said Coyle sadly. He was very much disappointed.

Articles In September "Radio News"

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Methods. Adapting the Strobodyne Receiver to Loop Operation. The Gomez Super-Reflex Receiver—a Blueprint Article. A Prize-Winning Portable Super-Regener-ator

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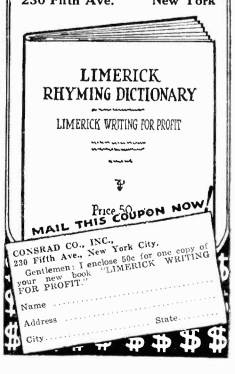
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Building a Model of the U.S. Brig of War "Truxton" By WILLIAM A. CROSBY (Continued from page 424)

four pieces of wood a quarter of an inch square and fit these so that two come on each side acting as shores to hold it vertical. They may be tacked to the base board and just tipped with enough glue to hold them in against the side of the hull at the top, 12.

With the base complete, the entire inside of the model should be given two good coats of white shellac to keep the dampness out of the glue. Be sure that this shellac runs down well into the openings between frames and alongside the keel.

If you wish, you may put in a lower deck next, by using a piece of the cardboard cut to shape from the sections in the line draw-ing. This is done by laying off the correct distances between the sections on the cardoff the horizontal widths at each section. off This may be done with a strip of paper, but when you cut the line, make it just a triffe smaller because you are taking off for the thickness of the frames.

If you put in this lower deck cut holes in it about amidships which will be the hatchways by which the hold may be reached. In the writer's model even little ladders lead down through this hatch to either side of the keel. The ladders were made from smooth match sticks with pieces of the mahogany colored cardboard across them for steps. The entire ladders should be shellacked before being put into position.

The main deck cannot be put on until the places for the lower ends of the masts have been taken care of. Locate, from the plan, the exact spot where the center of the two masts come 13, by measuring from the stern. Mark these spots on the lower hull exactly in the center of the keel. Drive a pin into each of these spots and then remove it with a pair of pliers. This will give you the hole for what comes next. Take two good sized pins and cut off the heads. Then file a rough point on this end and after putting a small drop of glue on the end push the bluntest end of the pin into the hole you have just made in the keel. Allow about three eighths of an inch of the pointed end of the pin to extend upwards so that when the masts are put in, the ends may be pushed

down over this point. Notice that the masts rake toward the stern a little and when you make the holes through the main deck allow for this.

The main deck must be heavier than the other and it is started with a good heavy piece of cardboard such as a pad back. Try to get a piece which is large enough so that it will be all in one piece. From the line drawing, (sections), you can secure the contour of this deck just as for the lower deck. Before it is put into place, a strip of cardboard should be glued to the inside of the hull at the point where the lower side of the deck will come.

Secure a piece of smooth drawing paper and on this rule parallel lines parallel to each other and about one-eighth of an inch You can make these in pencil or in apart. waterproof ink, but in any event make them just as neatly as you can and also have them evenly spaced, for this is the real deck and unless it is a good job it may spoil the whole model. This piece of paper is glued to the upper side of the cardboard which has already been cut to the shape desired. Locate the masts on this as outlined before and cut holes a little over a quarter of an inch in diameter so that the masts can go through.

12

One inch astern of the after or main mast, cut a square hole in the deck for a hatch.

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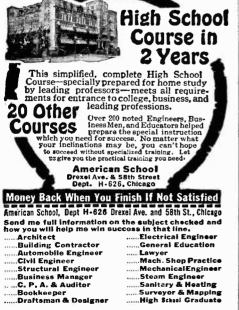
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(about three quarters of an inch), cut another hatch hole which will be about an inch and a quarter square. Another hatch goes half an inch forward of the foremast. This is for the crew's ladder to the forecastle and the opening is about half an inch square. Be sure that all of these hatches and the masts center up exactly on the center line of the ship. With these holes in place, the deck is ready to go into position where it is firmly glued to the pieces which have been previously fastened to the inside of the hull. The upper edge of this deck should be about one-sixteenth of an inch below the lower edges of the gun ports. Around the edge of each hatch a narrow

This will be about three-quarters of an inch square. Just forward of this same mast

strip of cardboard is glued so that it raises the actual opening above the level of the deck. This is called a coaming and the hatch may be made to fit down over this. The center hatch, or main hatch, is fitted with a square cover which lifts off entirely, 14, but the other two hatches have paper hinges on their forward edges so that they will hinge up. If you wish to go into great detail you may arrange a hasp-like struc-

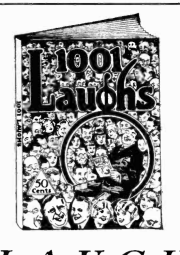
it may be secured down to the deck. All the way around the outer edge of the deck we have what is called a water-way. This, in reality, is simply a narrow strip of the mahogany colored cardboard, pos-sibly three-eighths of an inch wide, glued to the deck so that the outer edge is close up against the side of the ship, 15. Con-trasted with the white decks, it will make a pleasing appearance. Strips of the same cardboard are glued to the deck about each of the hatch openings. As soon as these pieces are glued to the deck give it at least two coats of thin shellac so that the white part will not become soiled. Take care to keep it clean all during the construction of the ship because a dirty deck will do much to spoil the appearance of the finished product. The deck should be "gleaning white."

The inside of the rail, that portion of the frames and planking which comes above the deck, must have something to cover it up.

In real ships this is called sheathing and for our purpose we will use a strip of cardboard cut so that its lower edge fits snugly along the deck. This strip is laid up inside the rail and on the outside the gun ports are marked off, 16. The "sheathing" is then removed and the openings cut after which it is glued in place, one strip on each side of the vessel. This will cover a part of the waterway but there will still be some of it showing. The sheathing should be painted white.

The rudder should now be fitted. This is made to the shape shown in the drawing, cut from a thin piece of wood and to secure it to the hull at the stern, thin pins are bent in the shape of an "L" with the pointed and the shape of an 'L' with the pointed end driven into the forward edge of the rudder and the "L" part arranged to point downward. These form hooks which are out into little eyes in the sternpost, 17. The eyes are made by cutting off a piece of picture wire, about an inch in length, and then, with a pair of pliers, removing one strand of wire at a time. This will give you the fine wire which will be used extensively throughout the model.

The eyes are made by taking a hat pin and making a loop about it then turning the loop up tightly with a pair of pliers and cutting off the excess wire with wire cut-ters. The entire length of the eye and shank will be about one-quarter of an inch, 18. A hole is made for each with a pin and the eye pushed in with a drop of glue on the end so that it will stay there. These two eyes are placed in the sternpost so that they will take the hooks on the rudder permitting it to swing from side to side. It



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EXPERIMENTER PUB. CO., Inc., 230 Fifth Avenue. New York City may be necessary to cut away a little of the wood in the rudder just below each hook so that it will fit up snugly to the

eyes. The top of the rudder has a "tiller" driven This is really a The top of the rudder has a "tiller" driven into the end as shown. This is really a wire and the slot which has already been cut in the stern is there so that this pin will pass through and come out inside just above the level of the deck. When this is complete the rudder is finished and may be left hanging in position. The steering gear is next made. This con-sists of a wheel with spokes and handles, a drum and the supports. Everything but the

drum and the supports. Everything but the supports may be made from the cardboard, supports may be made from the cardboard, mahogany colored preferred. The wheel is made by cutting two circles of the card-board and fitting six spokes through them, one circle on each side. Through the cen-ter of this a rather heavy pin is passed and glued to the wheel. One of the supports is placed to the wheel. One of the supports is placed on next, then the drum, (glued to the pin) and finally the other support. The drawing, 19, shows the construction. This entire structure is glued to the deck with the wheel forward and with the after sup-port about our and a quarter inches from port about one and a quarter inches from the stern. Out near the sheathing at the the stern. Out near the sheathing at the extreme after end, on each side, make and put in place two more of the little eyes as outlined before. Two more will be placed at the sides of the deck directly opposite the drum of the steering gear, one being just a triffe further forward than the other. These four eyes are placed in pin holes through the deck and glued securely. The steering line is made of linen thread and it should be strong because when com-pleted it will not be possible to get at it again without removing a part of the model. Allow plenty of material, about two feet, and after finding the center of this, knot it and

Allow plenty of material, about two feet, and after finding the center of this, knot it and glue it to the end of the tiller where it comes over the deck. Be sure that it is ab-solutely secure for you don't want it to pull off. One end of this is passed through the two starboard eyes and the other end through the port eyes and so to the steering drum. But the rudder over to one side the string Put the rudder over to one side, the string which runs the other way is knotted to the drum. The steering wheel is then turned slowly so that this thread is wound up and the rudder is brought over to a similar angle on the other side. Now knot the other end of the thread to the drum. Then by turning of the thread to the drum. Then by turning the steering gear, you can make the rudder move from side to side, but don't strain it too far over. The total movement of the after edge of the rudder should not be more than one-half an inch. If you can get some very fine chain secure it to the after edge of the rudder just above the water line, and pred the two ends to the starbard and port lead the two ends to the starboard and port lead the two ends to the starboard and port sides of the stern so that the rudder can only be turned so far. You will have to make two more of the wire eyes to hold this chain to the stern and the center of it is secured to the rudder by means of a small pin, cut off and bent over the link of the chain which happens to be the center.

chain which happens to be the center. When you are certain that everything is in good shape, then cut a piece of square cardboard just large enough to go across the two steering gear supports and bent by hand, to conform to the top, before it is put into place. This will be glued in place and will cover up the drum and cords. A "grating" is made to go across the stern of the vessel so that the tiller is cov-ered as well as the wire eye bolts. This grating should be made carefully by taking a piece of white paper and ruling it off into

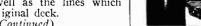
grating should be made carefully by taking a piece of white paper and ruling it off into squares, each line being not more than one-eighth of an inch from the next one. By looking at the sample of grating shown in the drawing, 20, you will get an idea of how it is made, not like a checkerboard in spac-ing, but with every other accurs blackmed ing, but with every other square blackened in. Good waterproof ink will be excellent for this work as well as the lines which were made on the original deck. (To be Continued)



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To the Moon via Tunnel (Continued from page 395)

just as the Wright Brothers did at the beginning of aviation, i. e., the starting and the flying. They figured out a wheel of immense diameter to whose circumference a projectile-vehicle was attached, in which the explorers were to go. This wheel was put into progressive rotation so as to reach, at the end of a certain time, the optimum speed of 40 to 50 turns a second, at which time the projectile charged with requisite initial velocity would be liberated. But it is to be remarked that the sudden departure of a projectile at so great a velocity would infalshut up within it. The inertia of a mass which is suddenly started into motion produces the same effect as the sudden stoppage. Thus if the speed should be 7 or 8 miles a second, the acceleration so as not to kill the experimenters, should not exceed 6 yards a second and it would require 2,400 seconds or perhaps an hour, the speed constantly accelerating, before the rate would be at-tained for the release and departure of the projectile. And you still do not know how the traveler shut up in the metal case would stand this hour of whirling.

THE IMPRESSIVE CIRCUIT THROUGH A TUNNEL

 $T_{\rm process}^{\rm HE}$ process would seem at first view practical, although the inventors contemplated the necessity of a wheel for the projection of such a diameter that its con-struction would cost several millions of dol-lars. But they did not seem to take into sufficient consideration the effects of centrifugal force, developed on the periphery of a gal force, developed on the periphery of a wheel of over a hundred yards diameter, a force so great that it would certainly wreck the whole affair. It does not seem likely then that this system will ever be carried out, but it can be modified and made possible in reversing the relations of the problem. Instead of having the projectile one with the projecting annaratus it can be liberated the projecting apparatus, it can be liberated from a motionless part. In this way we get rid of the more insurmountable difficulty and the apparatus can be conceived of in the form which we will now describe.

The rotating wheel is replaced by a circular tunnel with two concentric rails, hermetically closed in which the air is rarefied by powerful pumps, so as to diminish the resistance to motion within it. The pro-jectile vehicle is carried on a track without wheels, sliding in the rails on articulate skates. Oil is injected under high pressure between the skates and the rails, so as to get rid of nine-tenths of the friction. And the traction of the vehicle is obtained by the Dulait-Zelmy system called Tangential Trac-tion, through the use of a *stator* placed between the rails and a votor carried by the car.

By giving diameter of some 12 miles to the circular railroad, the centrifugal force will be 400 times less than in the case of the wheel, as proposed. The car having to make a turn in 5 seconds, instead of 80 turns, to reach after 1 second the necessary speed of some 15,000 yards, which will be reduced about 25 percent when it issues into the air.

But thus left to itself, the projectile would remain an inert body whose trajectory could not be changed, but nothing prevents the installation of a reaction motor within it, acting on the principle of the rocket and discharging by tubes opening at different points on the surface in front, in the rear and on different sides; gases, whose escape will drive the body in the opposite direction. The volume of the mass expelled would diminish evidently with gravitation, but the a,



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energy developed by the escaping gases The force would not change in a vacuum. required to bring about the displacement need only be inconsiderable, because the attraction diminishing with the square of the distance at the point where the two zones of attrac-tion of the two celestial bodies come together, that is to say, 50 radii of the earth, this attraction is so reduced that weight would be only about one-four hundredth of what it is on the earth.

THE PROJECTILE IN SPACE

ONCE we accept this way of discharging U the projectile, after it has attained the proper velocity on the circular railroad, it is orientated on a straight line in the inverse of the rotary movement of the earth and at a proper inclination for it to escape most rapidly from the action of gravitation. It will then fly through space, following an oblique line, its speed diminishing as it leaves the earth behind it, the velocity will become zero when it penetrates into the sphere of attraction of the moon, after 83 hours of travel, say in three days and a half. It will then start on an elliptical course around this body, to return to earth in the same time and with the same speed, which it had when it started.

If the projectile has to carry three observers, it must be provided with food and respirable air to last through the voyage. A liter of liquid oxygen, now made on the industrial scale, will furnish 800 liters of the gas and as a man only consumes about 600 liters in 24 hours, 25 liters of liquid oxygen, a liter being a little over a quart, would be enough for the normal respira-tion of three men during 10 days. The carbonic acid gas exhaled, as well as the vapor of water, would be absorbed by well known chemical substances, potassium hydroxide and calcium chloride.

The best form to give to the projectile would seem to be that of a very bulky cylinder containing a central room, at whose ends the mouths of the tubes for expelling gases acting as a brake or for increasing its speed if necessary, are open to the air. The shell of aluminum alloy will have a double wall on the Dewar principle as applied in thermos bottles, so as to avoid the loss of heat during all the time the projectile is exposed to the cold of space, cal-culated at nearly 273° below zero Centi-grade. This is in the neighborhood of the absolute zero.

GOING AND RETURNING BOTH PRACTICABLE

WE have only sketched the principal out-lines of a project which will be carried out some day as we firmly believe, and we have done this to show that this "antici-pation" can be carried out today. All that the process will permit is a view at short distance of the world which accompanies the earth in its travels around the sun, but not to reach its surface because there would be no way of getting back, unless they had a reaction motor of great enough power to start them off from the surface of the moon, where the weight is 6 times less than on our planet, but we have no idea of how to make this motor as yet.

However this might be, we can feel humanity is not condemned to rest forever attached to this globe and it seems that its destinies are more exalted. The moon is only an anare more exalted. The moon is only an an-nexed province of our world and it has to be conquered. It is in the order of things and a day will come when this will be recognized as necessary. We have shown that the thing was at least possible, and our conclu-sion will be that some such exploration will be the great achievement of our future humanity for we cannot imagine or foresee what unknown benefits will result from this conquest of the nearest world to us, which we only know at the end of our telescopes.— HENRY DE GRAFFIGNY in Je Sais Tout.

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Readers' Forum

(Continued from page 434)

In every issue of SCIENCE AND INVENTION magazine, plans and specifications for the models that won cups are given. Blueprints of the model are also always available from the Model De-partment of this publication. Let us hope that the small change will please all of our readers.— EDITOR small change EDITOR.)

PALMISTRY

Editor, SCIENCE AND INVENTION:

My hat is off to you for your exposés of spir-itualism, Hindu Fakirs, astrology and fake medical cures. Now tell us, is there any real scientific truth in Talmistry?

AN S. & I. BOOSTER, New York City.

ctres. Now tell us, is there any real scientific truth in Palmistry? An S. & I. BOGTER, New York City. (Just what do you mean by "Is there any real scientific truth in Palmistry?" Palmistry itself is based primarily upon the law of averages. If the majority of red haired people have violent tem-pers, we might predict that the red haired person will develop such a temper. As the result of this prediction, the odds would be in our favor. The same is true of a game of cards. The royal flush is one of the most difficult hands to obtain. Hoyle states that one royal flush is produced in every 649,739 hands. It is not necessary that one play so many hands of cards before getting a royal flush. Perhaps the player will sit in the game for the first time in his life and get one. Now, harking back again to the subject of palmistry, if most people who have certain line fuguration, possess various attributes, then the chances are that others with the same figuration will also possess those self-same attributes. There are many other factors that might be taken into consideration and might change the fortune of the individual, but the palmist can merely make a guess at the possibilities. Were you to go to a fortune-teller to have your hand read, you would ind that you most strongly remembered the things that pleased you and seemed to be truthful and also those that are decidedly distasteful. All other statements are quickly forgotten. You might then assume that the palmist possess some remarkable powers and even believe that there is considerable truth in the art. A palmist can obtain more information from the shape of the hand than from the lines thereon. Every physician will tell you that even the nails effected, such as diabetes mellitus, gout, etc. Similar effects are also found in the hands of arsenic, lead, mercury or silver. The same changes occur in diseases in which nutrition is affected, such as diabetes mellitus, gout, etc. Similar effects are also found in the hands of persons and a good palmist can tell as much

SUBMITTED AN ARTICLE

Editor, SCIENCE AND INVENTION: I have been a reader of the EXPERIMENTER and later SCIENCE AND INVENTION for a number of years to the tune of about sixty dollars. During that time I have derived much pleasure and received much knowledge and after many years, I feel I have a right to register a kick. Several issues back I began to look for an article I sent to your pub-lication as a contribution. It was a description and picture of a pipe line painting device "Patent Applied For." The machine has brought a great deal of favorable comment, it is a meritorious and successful article. I felt quite proud of it and therefore felt it would not be a disgrace to the prestige of SCIENCE AND INVENTION. As no men-tion has been made through the magazine, is it possible the reason is because I am not a scientist or a professor? JOHNO S. HILL,

JOHNO S. HILL, Arkansas City, Kansas.

(It is very difficult to try to explain to our readers the reasons for not using all of the ma-terial which comes to our attention, but if our (Continued on page 466)

Science and Invention for September, 1927

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Readers Forum

(Continued from page 464)

authors would take the position of our editors, they would quickly see the answer themselves. Just assume for one moment that you have 50,000 reporters, reporting for you and that only a tenth of all the articles submitted are available. You are then deluged with 5,000 manuscripts all of which you must read and consider and only a few of which you can use in a magazine of this size. This publication could publish ten magazines of the size of SCIENCE AND INVENTION, if they were to use all of the available material which arrives, omitting unavailable or old matter. Occa-sionally articles will be held for months awaiting publication before space permits their use. We certainly regret that your article (and this

We certainly regret that your article (and this statement goes for all of our other contributors) has not found its way into the pages of the magazine.

The editor was once a humble contributor him-self and he knows how the contributor feels when he receives a rejection slip.

he receives a rejection slip. A public school student, or for that matter, a person who has not even attended school, has as much chance with his article as a college pro-fessor, but unfortunately for the average student, the explanation rarely explains, and the article itself is not always worth while. When once the "knack" of writing for any magazine is obtained, articles are accepted in such rapid sequence that the author often wonders in what way his previous material was defective.—EDITOR.)

A Ship That Swallows Whales By C. McKNIGHT SMITH (Continued from page 399)

day, for about three months. The whale hunting season lasting from December to March, the summer of the antarctic regions, and in some instances means the refining and storing of 48,000 barrels of oil; 31.5 gallons to a barrel, a total of 1,512,000 gallons abstracted from 530 whales and valued at a round million dollars.

Comparing this scientific whaling with the old methods we find that in a period of old methods we find that in a period of three months these two modern whalers the C. A. Larsen and the Sir James Clark Ross have accomplished what two or more of the old time lumbering, bluff bowed, square rig-gers, with their long oar-propelled hunting or "Killer" boats with men harpooners took voyages of three years to do, often entailing the loss of men heatt and ships the loss of men, boats and ships.

HUNTING THE WHALES

Having described the methods of stripping the blubber and extracting the oil from the whale carcass and its ultimate disposal, let us go back and join the mother or depot ship in the first part of December when it reaches Steward Island, south of New Zealand.

Arriving there the ship is joined by six 200 ton "Killer" boats armed with harpoon guns; these boats being the actual hunters.

The fleet then starts for the hunting ground which is the Bay of Whales, in the Ross Sea, 2000 miles south of New Zealand and about 700 miles from the south pole.

It is said that it was Captain Amundsen who, so to speak, tipped off his countrymen to the excellent whaling conditions in this locality, which is bounded on the west by Victoria Land, on the south by the Great Ice Barrier and King Edward VII Land, on the East by unexplored territory and on the north by New Zealand and the open sea.

Troughing through from three to five hundred miles of ice pack from three to six feet thick the hunting grounds are reached after a voyage of from two to six weeks and the "Killer" boats start the hunt in zero waters.

Mounted at the bow of each "Killer" boat is the gun which shoots a 100 pound harpoon, tipped with a soft nosed bomb which ex-



10



plodes after the harpoon has been shot into the whale. When struck the whale either dives or starts a "run." These runs often attain terrific speed and sometimes a large blue whale will tow a "Killer" boat with its engines in reverse speed of 8 knots at from 10 to 15 miles an hour for miles until it becomes exhausted and dying.

As soon as the whale is dead it is hauled alongside the "Killer" boat and a long sharpened nozzle on the end of a lose connected with a compressed air tank is jabbed into it and the whale is inflated so that it will not sink and be lost after the kill.

This operation is employed when more whales are in sight, and a pole with a red flag is stuck into the inflated carcass and it is left to float while the chase is continued. When the big fish are abundant a "Killer"

When the big fish are abundant a "Killer" boat will often get several, towing them to the depot ship where they are lashed alongside to be disposed of in turn by the operations and methods described.

How to Make a Magazine Holder By H. L. WEATHERBY (Continued from page 413)

pairs together, such as the two ends, the two fronts, and the two partitions; and saw them at the same time. This will prove to be rather a difficult feat if performed with a small compass or coping saw, so it would be better to saw the picces separately if cut out by hand.

Now file and sandpaper all curved edges and hand holds, and round slightly the sharp corners around the curves.

We are now ready to assemble the parts. This calls for rather skillful nailing, since a brad driven a little off center or crooked will surely come out, either on the inside or outside of box. Do not nail the two partitions into place until later. If they are fastened into position at this time it will prove to be very hard to do a good job of painting the inside of the magazine holder.

Next, paint the inside of the rack and the two partition pieces with two coats of lacquer, or with a flat undercoat and two coats of enamel. If lacquer is used, the two coats may both be put on inside of an hour. When the paint is thoroughly dry nail the partitions into place, set all nails, fill nail holes with putty or filler, round all outside corners slightly and sandpaper thoroughly, and the outside is ready for painting. Paint as the inside was painted, being very careful to flow the lacquer or enamel on, so as to do a smooth job. Never attempt to brush lacquer out, as it dries too quickly and will show brush marks.

When the paint has dried, with a little bronzing powder in solution, go over the curved edges on the center partition, the top ends of the other partitions and the two end pieces; also the edges of the opening in the center partition.

Now, as a final touch, and the magazine rack is complete, add a "Decalcomania" transfer to the two fronts. These transfer designs come in a wide variety of patterns and are easily applied, the method being as follows: if duplex paper, or double thickness, split at one corner about ¼-inch, paint over the thin paper side with varnish and allow to set until varnish becomes very sticky or about five to ten minutes. Now place the design in place and press tight, being very careful to center up correctly; remove the thick paper back and press or roll the thin design paper out smooth, being careful to squeeze out all air bubbles, and taking care not to injure the design. Then, with a piece of absorbent cotton soaked in water, wet thoroughly the paper back of the design until it loosens up and is easily removed. The excess varnish can be re-

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8

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moved with cotton soaked in gasoline or turpentine, patting around the edges of the transferred design rather than rubbing. After the designs have set for twenty-four to forty-eight hours a coat of varnish may be given them as a preservative.

> Natural or Cultivated Pearl — Which? (Continued from page 405)

such a little bead with layers of pearl surrounding it (Fig. 1), using a proper source of light and turn the pearl about, relative light and darkness at an angular distance of 90 degrees should appear in alternation. Experience has shown that certainty with this method is only attained when the outside layer of pearly matter is thin.

Another way, due to von Michel and Riedl in Vienna, rests on the visual recognition of the division between bead and pearly layer. But this test can only apply to perforated pearls and requires a special apparatus whose principle is shown in Fig. 2 in diagram. Into the perforation of the pearl a rod, S, is thrust which is smoothed off and flattened and polished at its top to form a little "periscope." With the help of the microscope, M, and the little "looking glass," the wall of the perforation can be searched and the junction of bead and pearl matter can be discerned.

In recent years, in the Mineralogischpetrographische Institute of the University of Frankfurt, Dr. R. Nacken and Dr. G. Jaeger have carried out tests that in a striking way indicate the true pearl, whether it is perforated or not.

The new tests are based, exactly as are the ones already known, upon the detection of the parallel layers of mother-of-pearl in the central bead by the aid of magnetism.

the central bead by the aid of magnetism. The mother-of-pearl bead has the characteristic that, in the field of force of astrong magnet, it so places itself that its layers take a position parallel with the lines of force.

If one brings a mother-of-pearl bead in a very delicate suspension in a proper position between the poles of a magnet, it turns around until the layers are parallel to the lines of force (Fig. 3A and 3B). This appearance is so characteristic for the bead of mother-of-pearl that it is perfectly adapted to its detection.

So here we have a convenient and certain distinction obtained; if a round pearl in the magnetic field remains indifferently in any position without motion, there can be no mother-of-pearl bead within it. Any effects of the drilling or the form of the pearl (button pearl or barocque pearl) are extremely slight and can be compensated for by proper construction of the apparatus.

The apparatus as it is used for the tests is shown in Fig. 5 in diagram and is reproduced in Fig. 6 from a photograph. Its distinguishing feature is the powerful electro-magnet, M, and the suspension apparatus for the pearl. This consists in a system of two glass tubes, which can be separated one from the other, which secure the suspension from vibrating as well as its protection from drafts of air when all is ready for the test. The suspension consists of a fiber from the silk worm cocoon of proper thickness, C, with a glass thread carrying an index finger, Z, and the eventual pearl suspension Ptr. The method of test is simple. What we have called the pearl suspension is taken out of the apparatus and the pearl, using a little auxiliary apparatus, is stuck thereto with a wax cement. The pearl suspension is made perfectly free from all influence, the current is passed through the magnet and the movement of the index is observed.— Dr. W. Grahmann in Die Umschau.



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A handy piston groove cleaner can be easily made from a piece of an old piston ring. It is ground to a chisel-like edge and is fitted with a wooden handle, -L. C, Ferguson.

(Continued from page 431)



The task of painting in hot weather can be greatly lightened by using an electric fan.

Above we have a view of a new radio tool kit which con-tains all the necessary tools used in radio work. The drill is shown in use.

(Continued on page 471)

Strongtert Puts Pep Into the Weakling It's the man with the punch who battles his way to the who battles his way to the rord in life—le's the chap who gets on, is sought for the and admired wherever he goes. You needn't be a pugilist, or a wrestler, or a professional thete. You can be just an every-day fellow, like Lind-bergh and young men of his type—with plenty of sand and courage, and manly strength and vigor—to stand out in the crowd and carry off life's Prizes. You can attain strenth through Lineel Strongfort's scientific muscular development—inter-nally and externally— and yigor and health and a full-unctioning body comes as sure as surise! Throughout the years he has devoted to upbuilding men and moulding them into fine, yigorous, muscular fellows Strongfort has directed many in getting themselves into condition to become winners in whatever field of athletics they chose to enter. He has made other thousands power-ful and developed them simply of being strong enough for de-fense in any emergency, or to command respect and ad-miration wherever they went.

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training scientific.

REGAIN MANLY VIGOR

REGAIN MANLI VIGOR You may be one of those fellows—weak, sickly, ailing, depressed, gloomy; with no real zest in life, no desire for action or society—maybe a recluse—afraid of strong men; afraid, perhaps, to take the marriage vows; jealous of men who command admiration wherever they go because of their fine physique, their muscular prowess and manly vigor. If this is your picture, for heaven's sake, man, snap out of 1t! You can't afford to go on in such a deplorable state—not when joyous health and manly strength are readily within your power to posses.

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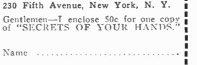
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The countersink which is supplied with the tool chest fits into the universal tool handle and is locked into place by pulling the knurled head. A key-way is provided on each tool which holds it tightly in place while in use. When the tool is to be released, the head is pulled down and the tool is then ejected.
SOCKET WRENCH

Hints for the Mechanic (Continued from page 469)

REAMING HOLES

Two handy socket wrenches are supplied with the tool kit. The handle is constructed from hard wood and affords a comfortable grip. The socket wrenches are useful in removing binding post nuts from transformers, sockets and rheostats. (Continued on page 473)



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Every one using a Radio or in-terested in radio receiving sets should read this issue.

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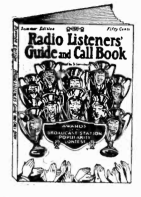
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The vyoria Here is the latest book of com-plete information on the Broad-cast Stations of the world—giv-ing call letters, ownership, power, wave length in meters and kilo-cycles, and time of operation— together with space for listing dial readings. U. S. stations are listed 3 ways. By call letters, by wave-lengths and by states and cities.

Transoceanic Receiver

In this issue of RADIO LISTEN-ERS' GUIDE AND CALL BOOK is given complete data and informa-tion on "how to build" one of Radio's great super-power receiv-ers called the "Transoceanic New Phantom Receiver." This is an ideal set for listeners who desire good volume, clear reception at all seasons and distance when desired.

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Here is the ideal set ranging from 13 to 735 meters. This means short wave reception as well as regular waves. It is unique in that it is one of the most practical and efficient cir-cuits of its kind. All "How to build" instructions are given in the Summer Edition of RADIO LISTENERS' GUIDE AND CALL BOOK.

How to Install **Power Tubes**

Power tubes are essential to many receivers, learn how to in-stall them. See RADIO LISTENERS' GUIDE AND CALL BOON—Summer Edition.

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added post-bard carbon troubles. Con-**1 FREE** \$1260 monthly. Spare Walter Critchlow, Inventor

me, Write TODAY, St.,Wheaton, III.

C863



The jack-wrench pictured above should prove to be a boon to the radio constructor. The wrench has been made in a standard size so that it will fit almost all of the radio jacks. WIRE BENDER To facilitate matters in hooking up the radio set, the wire bender, which may be seen in the above photograph, has been included in the tool kit. Several sizes of loops may be obtained with this device, which also fits in the tool handle supplied with the chest. Photos courtesy North Bros. Mfg. Co.

JACK-WRENCH

A WET ENGINE

Coming South last winter a Georgia cracker showed us a mighty convenient way of handling a wet engine. Heavy rains had swollen the streams until, at one particular spot, a creek overflowed its plank bridge forming a miniature river over the highway. We hit it squarely and discovered too late that the small plank bridge had sunk down beneath the force of the water. Our speed, however, carried us partly across but the engine filled with water and stalled before we reached dry land. The Georgian directed us to "keep the engine turned off. Put her in gear. Step on your starter and let the bat-teries pull you out," We did and they did. We did and they did. -Malura T. Weaver.

BOOK REVIEW

BOOK REVIEW POPULAR CHEMISTRY. JULY 1927. BY J. CLINTON MOLITOR. PAPER COVERS. PRICE 10e. PUBLISHED BY POPULAR CHEMISTRY CO., SWEDESBORO, N. J. This interesting little booklet is full of articles of interest to the chemist and to the experimenter. The series of articles on prospecting with the blow pipe should interest many. A page is also devoted each month to the latest chemical news. Elemen-tary chemical engineering concerning the manufac-ture of dyes, and the utilization of ordinary com ocos, are two of the outstanding articles appearing in this magazine for July. The Popular Chemistry book department can supply back numbers and also various books dealing with chemistry. The experi-menter should find much to interest him in this small booklet, which is published every month.



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Science and Invention for September, 1927



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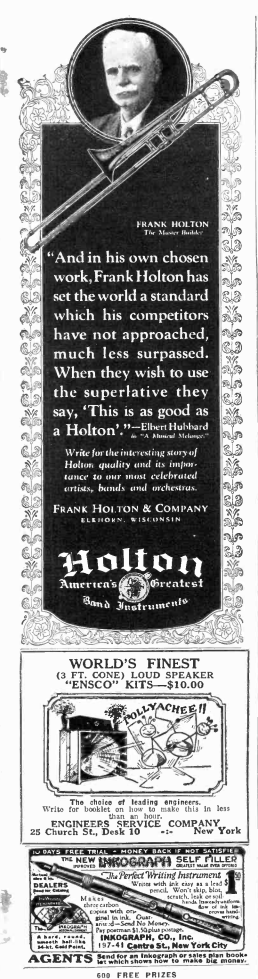
FINGERPRINTS are used throughout the world as a means of apprehending criminals—but fingerprints are but a small portion of the secrets of your character that your fingers, your palm, even your handshake reveals. Every inch of your hand has been charted by the experts

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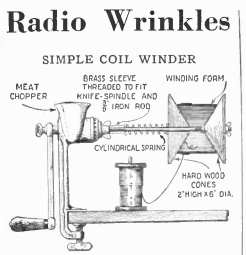
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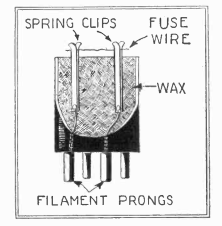
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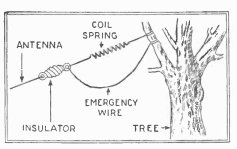
With the additional parts shown in the above illustration, the family meat chopper becomes a very serviceable coil winder. These parts consist of a 10" length of ¾" steel rod, a 2" length of ¾" brass tubing, 4 washers to fit the rod, and 2 hard wood cones 6" in diameter by 2" in height. The brass rod is threaded to fit the knife-spindle and the ¾" iron rod. A 5" length of cylindrical spring is slipped over the rod and holds the winding form in place. The cones will hold coils up to 6" in diameter and 8" in length.—Philippe A. Judd, Rep. No. 7297.

CIRCUIT TESTER



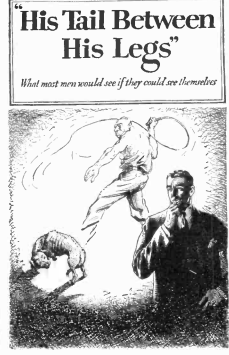
A tube saving fuse-plug may be easily made with the base of a burned out or discarded vacuum tube. Remove the bulb from the base of the tube and pull out the wires leading to the grid and plate prongs. The wires leading to the two fila-ment prongs are soldered to long spring clips. These clips are held erect with wax. A piece of fuse wire, placed across the clips, completes the circuit tester. If a mistake has been made in the wiring the fuse will "blow" and save several dollars worth of tubes.—F. M. Blackwell.

ANTENNA KINKS



The above wrinkles will save much time and an-noyance. A piece of wire is looped loosely from one end of the insulator to a branch on the tree. In the advent that the original connection breaks the antenna will still remain suspended, although it will suffer a slight slack. It can be fixed then at the owner's convenience. A coil spring can also be used to advantage where one or both of the antenna supports are swayed by the wind. A spring of this nature will allow for the sway and will thus prevent the breakage of the wire. These kinks have been used by the writer to good advantage.—G. F. Stillwell. (Continued on bace 479)

(Continued on page 479)



M OST men are being whipped every day in the battle of life. Many have already reached the Stage where they have THEIR TAILS BE-TWEEN THEIR LEGS. They are afraid of everything and everybody. They live in a constant fear of being deprived of the pitiful existence they are leading. Vaguely they hope for SOMETHING TO TURN UP that will make them unafraid, courageous, independent. But it never does, They continue to lowork and sweat and—MAKE OTHERS RICH AND HAPPY. Some men, however, after years of cringing, turn on life. They CHAILENGE the whipper. They dis-cover, perhaps to their own surprise, that it isn't so difficult as they imagined, TO SET A HIGH GOAL and reach it! JONY a few try—it is true—but that makes it easier for those who DO try. What about YOU? Are you ready to admit that you re through? Are you satisfied to keep your wite and courder_and yourself—enslaved ? ARE YOU AFRAID Sources is a simple thing to acquire when you know its formula. The first ingredient is a grain of COURAGE

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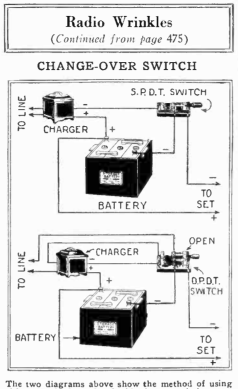
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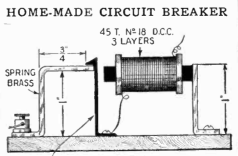


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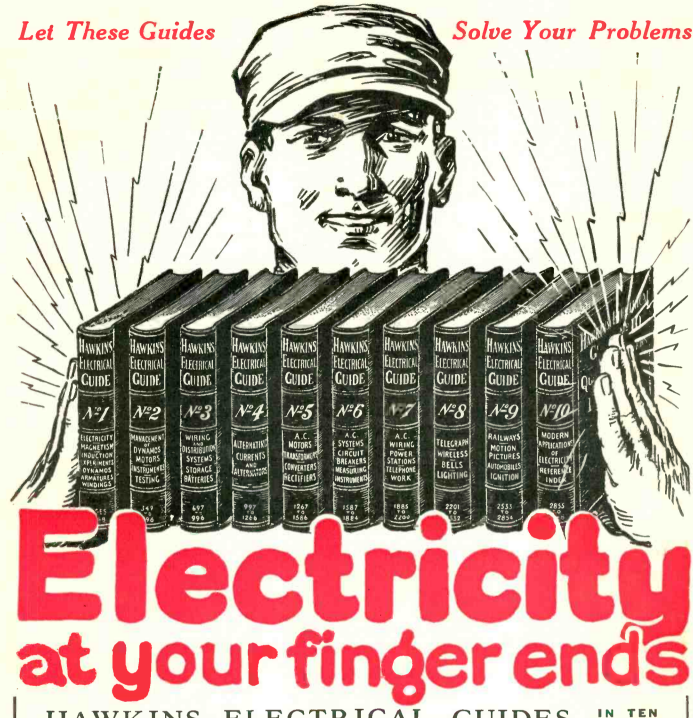
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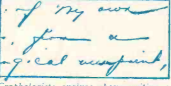
Now Your Pen Will Fit Your Handwriting

Your handwriting tells exactly what kind of point you need. One of the most famous graphologists in America has been engaged to study your handwriting and to select the scientifically correct pen point for you. This great innova-tion now makes buying a Postal Pen by mail the ideal way to get a proper-fit-ting pen. Also the economical way.

For Character Analysis of Handwrit-ing-Enclose 25c Extra When Ordering Pen If, in addition to the free grapho-logical selection of proper pen point, you want to know what Graphology can tell about your character and personality from your mandwriting, check here [] and enclose 25c extra when ordering your pen. Miss Dore-muts has agreed to make a brief but individual and personally handled Character Analysis of each specimen of handwriting for this nominal fee. You can have your own or anyone's handwriting analyzed.

Even if the retail stores could be induced to carry in stock a larger vari-ety of pen points to really match the many different types of handwriting—

?:m



Graphologists analyze above writing as showing idealism, individuality, affec-tion, humor and love of adventure. as

hope Jone 10

Graphologists analyze above as showing business ability, caution, sincerity, jolly disposition, breezy personality.

Postal RESERVOIR PEN POSTAL PEN CO., Inc., Desk 265 41 Park Row New York City







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Laura Doremus, fam**ous** graphologist, vice-president of the Graphological Society of the United States. She will analyze your writing.



hands.

they could not carry such a wide variety as is now available to you. And you would have to test hundreds of pens to find the point most per-fectly suited to your individual style of writing. This New Service Is FREE

Our new Service — Graphological Analysis of your Handwriting for the proper Selection of Pen Point—is FREE to every purchaser of a Postal Pen. If in addition you would like to know what the Science of Graphology can tell about your character, or the character of a friend, from hand-writing, read text panel at left of coupon below. The Postal Pen—Transparent—Guaranteed \$7 to \$8.75 Quality for \$2.50. You save approximately two-thirds of the cost by buying direct from us. Salesmen's, jobbers' and retailers' discounts are eliminated. You get a pen absolutely guaranteed to be made of the same unbreakable materials as pens selling from \$7 to \$8.75—and so officially proved on many occasions. And the Postal Pen has exclusive improvements

And the Postal Pen has exclusive improvements which you can find in no other fountain pen at any price.

any price. In the Postal Pen you can actually see your ink supply at all times. Its barrel is transparent— unbreakable. Never runs unexpectedly dry. It actu-ally holds 3 to 4 times more ink than ordinary pens—writes three times as long from each filling. Ideal for Treasurers or others who must sign their name often or write for hours at a time.

30-Day Free Test

Where else could you buy a fountain pen on approval and return it after filling it with ink and using it for 30 days? The Postal Pen must convince you of its real superiority by its actual performance—or your money is refunded. Be among the first to send this coupon with your handwriting for analysis. Mail coupon today.

Testm ren co., mc. Desk 203, 41 Park Row, N. Y. C. Gentiemen:—Please send me a Postal Pen fitted with point exactly suited to handwriting specimen enclosed herewith. I will pay postman \$2.50 upon receipt of pen and reserve the right to return it if I am not satisfied after 30 days' use and you guarantee to refund purchase price. Write your name or a sentence in your natural uncramped style on margin or on a separate piece of paper.		Read Transpa your in 3 to 4 "writing Unbreak
Name Address City Siate		over it 14-karas with fin ing pol style of Guarant
If you live outside the U.S. send International Money Order	-	and ma to \$8.7

