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Let Me Show You low to Make

You men who are slaving away in small-pay jobs, hoping and striving for better things, I wish you could be with me here for just a few moments. I would show you how thousands of men just like yourself have quickly stepped into high-salaried positions and brilliant success in the fascinating field of electricity. In each and every case their first step toward this cherished goal was to write to me for the

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Get into this great field of Electricity! Know this magic force, the ways and means it is harnessed for use in industry, and a thousand jobs will be opened to you at salaries far beyond your fondest dreams. Read Pence's story at the right! Let it be your guide post to success! Hundreds of other Cooke-Trained men have done as well, and many better! And how? Simply by taking this specialized training that quickly fits any man, no matter what his age or previous education, to take his place with the big-pay men of the country. You needn't give up your present job or go away to school, by this amazing method you may learn right at home in your spare time.

\$3,500 to \$10,000 a Year

Twenty years of actual experience all over the world in the electrical field gave me a grasp of just what a man must learn to fill an important position. My experience taught me that a man must know first the principles involved and then the best methods to apply and regulate those principles. Why make a man wade through a lot of useless study, wasting months of precious time? And so, at enormous expense and years of effort, I evolved a system of training that is stripped of every useless step. I will make the student a practical worker! I will place in his head and hands the means to make big money as a skilled Electrical Expert! I will fit him in a short time to earn a princely salary of \$3,500 to \$10,000 a year for his skill!

Thousands of Happy Men Say "There Is No Other Training Like This"

Is No Other Training Like This"

"You have given me a most wonderful training, a training no other school can, I feel sure, approach, much less duplicate," says F. E. Radcliffe, one of my boys who is making good in Ohio. I wish you could see the thousands of letters I get like this! John Burke of Baltimore made \$750\$ in spare time before he finished his training! Think what this means to you! No frittering away time serving a costly apprenticeship! Every step in this fascinating training adds earning power. You quickly become a practical man, ready to fill a big-pay job.

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same free proof I want to send to you. They followed my advice and today are leading happy, prosperous lives-many drive their own cars, own their own homes and have plenty of money to spend for the other good things in life! They are Electrical Experts—"Cooke Trained"—earning \$3,500 to \$10,000 a year!

You Cannot Lose-I Guarantee Your Complete Satisfaction

You don't have to take my word for one thing. So sure am I that after taking this training you can step right into a high-salaried position, and you will thrill with the newly found power that is yours, that I guarantee under bond to return every cent of tuition you pay me, if you are not absolutely satisfied that it is the best investment you ever made. Electricity needs you—it offers you boundless opportunity for a brilliant career. I have tried to remove every stumbling block toward accomplishing your ambition. I will help you win; if you will let me.

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Make up your mind now to get into this great profession quick. Every day lost keeps you away that much longer from prosperity and happiness! Mail the coupon todar for my big free book, "How to Become an Electrical Expert," and other free proof that I can put you into the class with Pence and thousands of other Cooke-Trained men who are making princely incomes.

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Chief Engineer

Chicago Engineering Works Dept.28, 2150 Lawrence Ave., Chicago, III.

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something over \$759 a month above my expenses. And I must thank you again for my success, because it was your wonderful Course and method of instruction that put me where I

Your true friend, W. E. Pence.

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FORMERLY

November, 1924 No. 7

ELECTRICAL EXPERIMENTER

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Table of Contents for November

POPULAR SCIENTIFIC ARTICLES		MAKING ONE ROOM INTO THREEA NOVEL THIRD DEGREE METHOD	
EDITORIALBy H. Gernsback "HOLD YOUR BREATH" GIVES THRILLS	651	X-RAY FINGER PRINTS	
GOLD FROM MERCURYBy Dr. Alfred Gradenwitz	654	LATEST PATENTS	
WILL NEW YORK BE DESTROYED BY EARTH- QUAKE? Painting by C. McNnight Smith			
DEATH DEALING ROCKET	656	RADIO ARTICLES	
SOME WEIRD SCENIC EFFECTS	656	RETRANSMISSION FROM AIRPLANE	686
SCIENCE PICTORIAL	657	RADIO IN PECULIAR ROLES	687
THE LIVING DEATH (SECOND INSTALLMENT)	658	IN THE TRAIN RADIO	687
By John Martin Leahy		EXPERIMENTAL SOLODYNE CIRCUITS	688
DR. HACKENSAW'S SECRETS-No. 34, THE SECRET OF PERPETUAL MOTION. By Clement Fezandie	660	EXPERIMENTAL CRYSTODYNE CIRCUIT	689
HERO'S AUTOMOTOR DATING 200 B. C	662	USES FOR CARTRIDGE FUSES	689
THE PROBLEM OF SATURN'S RINGS	664	A REAL SHORT WAVE RECEIVER	690
HOMO ARTIFICIALIS	665	By Alfred R. Marcy, 2DK	050
By Joseph H. Kraus and H. Winfield Secor		TWO CONTROL "DX" SET	691
MAKING ONE ROOM INTO THREE	666 667	TAXI HAS RADIO	691
A NOVEL THIRD DEGREE METHOD By Andy Gilbert HANDLING THE NATION'S GRAIN	667	CHECKING SUN TIME	691
EARLY AMERICAN PATENTS	668	SOME NEUTRALIZING METHODS	692
X-RAY FINGER PRINTS	669	By Leon L. Adelman, A.M.I.R.E.	
THE ANGLER FISH	669	AN ALL-CIRCUIT SET	693
OIL MOTORED SWITCHING LOCOMOTIVE	670	RADIO ORACLE	694
RAIN OF FISHPROLONGING THE LIFE OF FILMS	671 671	RADIO WRINKLES	717
READER'S FORUM	672	CONSTRUCTOR ARTICLES	
MORE GAMBLERS' TRICKS EXPOSED	673	BUILDING A CIDER MILL	600
THE HEAVENS IN NOVEMBER	674	SENSITIVE MICROMETER.	
By Isabel M. Lewis, M.A.			
EVERYDAY CHEMISTRY By Raymond B. Wailes	675	STEAM PROPELLED MODEL BOAT	601
MAGIC FOR EVERYBODY	679	ROCKET PROPELLED SPEED BOAT	
By Prof. Joseph Dunninger		CHEAP RADIO PRIMARY CELL	
PRIZE CONTESTS		MARVELOUS NUMBER SQUARES	
	che	BICYCLE WHEEL TOYS EASILY MADE	683
GOLD COVER CONTEST AWARDS	676	CHEMISTRY ARTICLES	
PRIZES	697	GOLD FROM MERCURYBy Dr. Alfred Gradenwitz	654
AWARDS IN \$1000 MONTHLY CONTEST	700	MODEL SHOWS ATOMIC FORMS	
ALITOMODII EC		EVERYDAY CHEMISTRY By Raymond B. Wailes	675
AUTOMOBILES		THE ORACLE	
MOTOR HINTS By Tom C. Plumridge	713		
ELECTRICITY		ASTRONOMY ARTICLES	
GOLD FROM MERCURY By Dr. Alfred Gradenwitz	654	THE PROBLEM OF SATURN'S RINGS	664
HOMO ARTIFICIALIS	665	THE HEAVENS IN NOVEMBER	674

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642



Complete Parts for
Two-Stage Amplifier
May Be Used In Connection
With Any Receiving Set

or

Iwo-Stage Amplifier

May Be Used In Connection

With Any Receiving Set

1 7x9 or any standard Bakelite Panel.

1 Thordarson or Columbia

High-ratio Transformer.

1 Thordarson or Columbia

Low-ratio Transformer.

2 Bakelite Rheostata.

2 Rakelite Sockets.

2 2-circuit Jacks.

1 1-circuit Jacks.

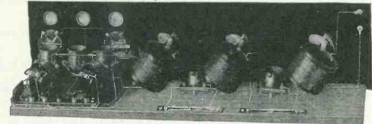
1 Baseboard.

9 Binding Posts.

Diagram and Instructions

for wiring.

for wiring.



COMPLETE PARTS NEUTRODYNE RECEIVING SET

Genuine Hazeitine Licensed Fada, Freed-Eiseman, or other Genuine Licensed Parts

7x28x 36 Drilled Panel. PARTS FOR 5-TUBE SET:
2 All American or Columbia Audio Transformers.
3 4" Bakelite Dials. 8 Binding Posts.
3 5 feet Hock-up Wire.
4 Bakelite Dials. 8 Binding Posts.
5 Felament Control Jacks.
1 Vernier Rheostat—30-ohm.
1 Plain Rheostat—6-ohm.
1 Plain Rheostat—6-ohm.
1 plain Rheostat—6-ohm.
1 brip Bakelite, 6x1x 36. 1 Dubilier By-Pass Condenser.
2 Bakelite Sockets.
3 Bezels.
3375

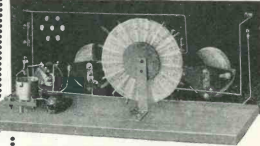
TRANSFORMERS
Randolph Special, 6 to
1, 2, 16; 3 ½ to 1. 1.89
Sinclair Special, 6 to 1.
2, 55; 3 ½ to 1. . . 2, 24
TUBE SOCKETS & DIALS
4" Hyggads Dials 2.24 IALS .29 .28 4" Hygrade Dial....
Bakelite Socket....
Weston Plug
VARIOMETERS Moulded Variometer . . . Bakelite moulded HEADFONES
Randolph Special, 2200 Blue Bird Special . . . LOUD SPEAKERS
American Bell 3.95
With adjustable loud
speaker unit . . . 6.95
COUPLERS and COILS



SUPER

Heterodyne
Containing 3 Intermediate Frequency
Transformers, Filter
Transformer, Oscillator Coil and 2—
1 M. F. Condensers.
\$1975

with Audiofrequency Trans.
\$26.65



COMPLETE PARTY COCKADAY RECEIVING SET

1 Cockaday Coil.
2 23-plate Hy-Grade Cond.
1 Bakelite Rheostat, 30-ohm.
1 Bakelite Rheostat, 6-ohm.
3 Bakelite Breate, 6-ohm.
3 Bakelite Breate, 6-ohm.
1 Grid Leak and Mica Cond.
1 Bakelite Breate, 6-ohm.
2 Bakelite Breate, 6-ohm.
3 Bakelite Breate, 6-ohm.
2 When the stops.
3 Bakelite Breate, 1 Bakelite Breate, 1 Bakelite Breate, 2 Breate, 2 Breate, 3 Bre

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PARTS FOR REINARTZ RECEIVING SET

7 X18 Bakelite Panel.
1 Vernier Bakelite Rheo.
1 Bakelite Socket.
1 23-plate Lo-loss
Var. Cond.
1 11-plate Lo-loss
Var. Cond.
2 Bakelite Dials.
Blue-print and Complete Instructions.
3-Tube Set.

1 Genuine Rheinartz Coil. 2 doz. Switch Points and Stops. 3 Switch Levers. 25 feet Bushar Wire. 1 Freshman Grid Leak and Condenser. 1 Baseboar. 9 Binding Posts. 5 1045 e Instructions.

Complete parts for 2-TUBE

HARKNESS SET

7 x 14 x 1/8" Drilled Bakelite Panel. 2 Harkness Flexo-formers with Con-

densers.

2 Dials.
2 Bakelite Sockets.
1 Connecticut Battery Switch.
2 American Bell Transformers.
1 Jack.
1 R-W Detector.
1 Bakelite Physical Physi

Bakelite Rheostat. Binding Posts. Baseboard and Bus Bar Wire.

\$1795

Acme 1 Tube Reflex Set \$17.45 Acme 4 Tube Reflex Set \$39.85



COMPLETE PARTS SUPER-HETERODYNE

1 23-plate Lo-loss Vernier Bremer Tully or Duplex Condenser.
1 23-plate Lo-loss Vernier Bremer-Tully or Duplex Condenser.
2 30-plate Lo-loss Vernier Bremer-Tully or Duplex Condenser.
3 8 akelite Sockets.
1 400-ohm Frost Potentiometer.
1 1-Meg. Leak.
2 6-ohm Rheostats.
2 4 Rakelite Dials.
3 6-ohm Bakelite Rheostats.
3 6 single Circuit Jack.
4 002 Condenser.
2 2-Circuit Jack.
4 002 Condensers.
3 5 ft. Busbar Wire.
3 6 Sale Ar Dr'ld. Bak. Pan.
1 C'Battery.
1 C'Battery.
1 C'Battery.
1 C'Battery.
1 C'Battery.
1 Bakelite Terminal Strip for Binding Posts.
2 All-American or Columbia Long-wave Transformers.
1 Multicolucord Cable for connecting batteries.
2 All-American or Columbia Audio Transformers.
1 Instructions, blue-prints and complete layout.

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To sit down and write an individual letter to each of these respective concerns, regarding the article on which you desire information, would be quite a task.

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We will transmit to the various advertisers your request for information on their products.

This service will appear regularly every month on this same page in SCIENCE and INVENTION.

If there is any Manufacturer not advertising in this month's issue of SCIENCE and INVENTION from whom you would like to receive literature, write his name, address and the product in the special section of the coupon below.

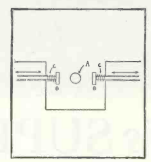
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This test shows how easily you can develop your ability to invent.



Here is an interesting little problem and its solution will be found very simple, if we really think hard.

"A" is the end of a shaft. The two members "B B" are free to move in either direction indicated by the arrows. If they are pushed back, the springs "C C" will immediately pull them forward again. Our problem is to put some kind of an attachment on the revolving shaft "A" so that the members "B B" will be pushed back both at the same instant every time the shaft "A" makes a single revolution. The device on shaft "A" must also allow the two members "B B" to come forward once in every revolution. What would you suggest putting on the shaft "A"?

This simple problem proves YOU CAN INVENT

THOUSANDS upon thousands of persons have inventive ability and do not know it, or do not develop it. Invention is open to everybody. From a farmer's 17-year-old son to the King of Englandmen and women of every age, class and degree of education have produced valuable money-making inventions. Your chances are as good as anybody's—because ANYBODY WHO CAN THINK CAN LEARN TO INVENT!

It is easy to prove that this statement is true. What were our greatest inventors before they invented anything? Simon Lake was a schoolboy. Bell was a teacher. Edison was a telegrapher. Gilette was a traveling salesman. Others were office clerks, mechanics, farmers, peddlers, housewives. Yet they all became inventors?

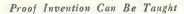
Little Ideas Worth Fortunes

One reason why most people think that they cannot invent is that they think of an invention as something like the steam-engine, the automobile, the aeroplane, the submarine. Few people think of the ice-pick, can-opener, glove-clasp paper safety match, metaltip shoe string and wire paper clip as inventions. Yet every one of these little inventions have enabled their inventors to reap large fortunes, to live in ease, to enjoy the comforts and pleasures of life.

Surely you have often

forts and pleasures of life.

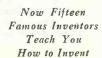
Surely you have often had ideas for inventions just like these. It may be a new toy for your children. The man who invented the Kiddie-Kar, it is reported, made over \$5,000,000. It may be a new kind of soap. B. T. Babbit is worth millions of dollars today. Even so simple a thing as a common wooden wedge to stop the wabbling of tables and chairs (which millions of people must have thought of has brought the woman, who DID something with her idea, a respectable fortune!



Invention is not guesswork or blind luck—it is not a God-given faculty possessed by a few favorite mortals. As a matter of fact inventors themselves say that invention is based upon exact laws of thought and action which anyone can learn. Even Edison says: "Invention is a science and should be taught as a profession.'

Prove to your own satisfaction, that you can learn how to invent. At the top right hand corner of this page is a simple problem in invention. See how quickly you can find its solution. A little thought will give you the answer in a few minutes.

When you have gotten your answer you will have found the fundamental idea behind the ordinary electric light switch—an idea which has earned its inventor thousands of dollars! This simple test, besides proving that you can learn to invent, also proves that you have the ability to develop ideas for any invention—because every invention was produced in exactly the same way.



Now for the first time you can profit by Edison's advice. You can actually learn invention as a profession—exactly as other people are learning electricity, mechanics, law, medicine.

rifteen famous inventors tell you WHAT TO INVENT and HOW TO INVENT. They tell you the secrets of inventions which every successful inventor knows. They explain how to originate deas, how to develop and perfect them, how to get patents. But they tell you even more. Thousands of inexperienced in ventors have been defrauded of

their rewards because they did not know how to protect their patent rights. This great course tells you everything you want to know—how to sell your invention, how to get royalties—how to get the most money for your ideas.

your ideas.

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New FREE Book

The most interesting part of this wonderful course is that it teaches invention by actual practice right in your own home. With each lesson you are sent at least one practical problem in invention just like the one you solved here. This absorbing exercise in solving actual inventive problems sharpens your instinct to fix things. Better than anything else it gives you an unforgetable, instinctive habit of thinking inventively, which is worth more than you realize. In fact, the lessons and exercises are so simple, so easy to understand, so interesting, that they seem more like a pleasant game than like instruction which can make you a successful inventor, tells

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30 Days Ago They Laughed at Me

I never would have believed that anyone could become popular overnight. And yet—here's what happened.

NE evening, about a month ago, I went to a dance. Just a jolly, informal sort of dance where everyone knew almost everyone else. I wouldn't have gone to a really big or important dance, because I—well, I wasn't sure of myself.

There was a young woman at this dance I had long wanted to meet. Someone introduced us, and before I knew it I was dancing with her. That is, I was trying to dance with her She was an exquisite dancer, graceful, poised, at ease. Her steps were in perfect harmony with the music.

But I, clumsy boor that I was, found myself following her instead of leading. And I couldn't follow! That was the sad part of it. I stumbled through the steps. I trod on her toes. I tried desperately to keep in time with the music. You cannot imagine how uncomfortable I was, how conspicuous I felt.

Suddenly I realized that we were practically the only couple on the floor. The boys had gathered in a little group and were laughing. I knew, in an instant, that they were laughing at me. I glanced at my partner, and saw that she, too, was smiling. She had entered into the fun. Fun! At my expense!

I felt myself blushing furiously, and I hated myself for it. Very well. Let them laugh. Someday I would show them. Someday I would laugh at them as they had laughed at me.

All the way home I told myself over and over again that I would become a perfect dancer, that I would amaze and astonish them. But how? I couldn't go to a dancing school because of the time and expense. I certainly couldn't afford a dancing instructor. What could I do?

By morning I had forgotten my anger and humiliation and with them the desire to become a perfect dancer. But three weeks later I received another invitation. It was from Jack. He wanted me to come to a small dance at his home, a dance to which, I knew, the same people would come. I wouldn't go, of couse. I wouldn't give them the chance to laugh at me again. But that night Jack called. "Coming to the dance?" he asked. "No!" I retorted.

He grinned, and I knew why. It infuriated me. A daring plan flashed through my mind. Yes, I would come. I would show them this time that they couldn't laugh at me.

"I've changed my mind," I said to Jack.
"I'll be there." Jack grinned again—and
was gone.

Popular Overnight!

I ran upstairs and found the magazine I had been reading the night before. One clip of the shears, a few words quickly written, a trip to the corner mail-box—and the first part of my plan was carried out. I had sent for Arthur Murray's free dancing lessons.

Somehow I didn't believe that dancing could be learned by mail. But there was nothing to risk—and think of the joy of being able to astound them all at the dance.

The free lessons arrived just the night before the dance. I was amazed at the ease with which I mastered a fascinating new foxtrot step. I learned how to lead, how to have ease and confidence while dancing, how to follow if my partner leads, how to dance in harmony with the music. It was fun to follow the simple diagrams and instructions. I gained a wonderful new ease and poise. I could hardly wait for Jack's dance.

The following evening I asked the best

dancer in the room to dance with me. She hesitated a moment, then rose—smiling. I knew why she smiled. I knew why Jack and the other boys gathered in a little group. Good! Here was my chance.

It was a fox-trot. I led my partner grace-fully around the room, interpreting the dance like a professional, keeping perfect harmony with the music. I say that she was astonished. I say that we were the only couple on the floor and that everyone was watching us. I was at ease, thoroughly enjoying myself. When the music stopped there was applause!

It was a triumph. I could see how amazed everyone was. Jack and the boys actually envied me—and only 30 days ago they had laughed at me. No one will ever laugh at my dancing again. I became popular overnight!

You, too, can quickly learn dancing at home, without music and without a partner. More than 120,000 men and women have become accomplished dancers through Arthur Murray's remarkable new method.

method.

Send today for the five free lessons. They will tell you more than anything we could possibly say. These five lessons which tell you the secret of leading, how to follow successfully, how to gain confidence, how to fox-trot and how to waltz—these complete five lessons are yours to keep, without obligation. Arthur Murray wants you to send for them at once, today—so that you can see for yourself how quickly and easily dancing can be mastered at home.

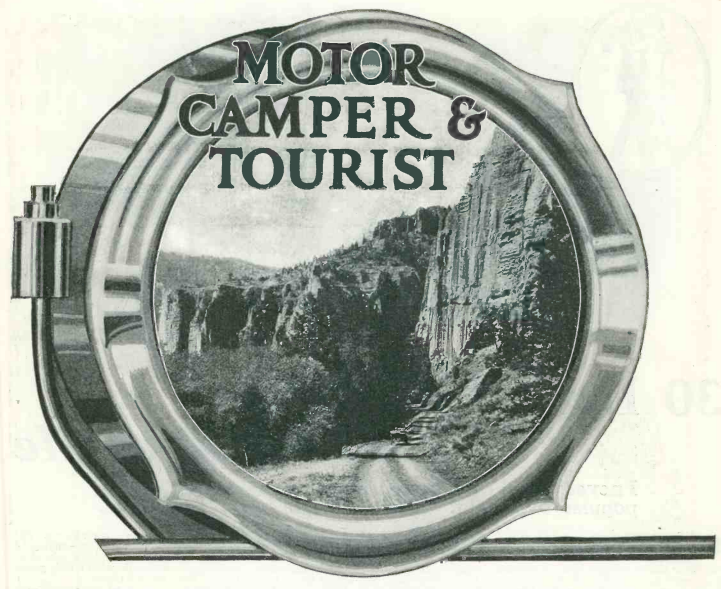
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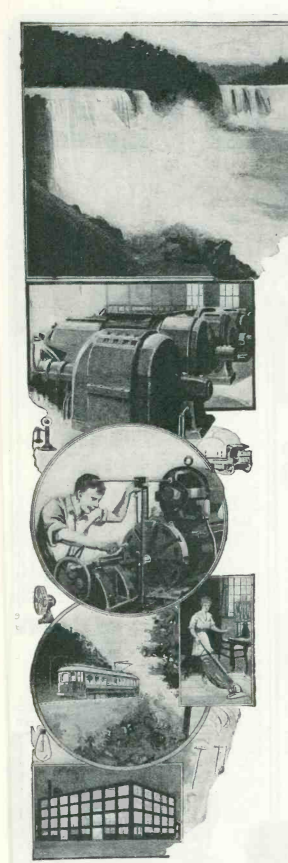
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Volume XII Whole No. 139

I BELIEVE

if war can be

made too terrible-

wars will cease.

Nov. 1924 No. 7

H. GERNSBACK, EDITOR AND PUBLISHER H. WINFIELD SECOR, ASSOCIATE EDITOR T. O'CONOR SLOANE, Ph.D., ASSOCIATE EDITOR

Editorial and General Offices, - - - 53 Park Place, New York

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

Science and the Next War

By HUGO GERNSBACK

T may be unpopular to speak of the next war, and indeed there are a good many souls who believe that we shall never have another war. These people in due time are in for a severe disappointment. War will always be on earth as long as human beings insist on rejecting arbitration, on having separate nationalities and on speaking different tongues. In the meantime, while this is being written, there are a num-

ber of small wars raging in different parts of the world - not big wars, to be sure, but wars just the same.

In modern times, wars have been conducted chiefly by armies, while the civilian population stayed at home, where it was en-

gaged either in civilian occupation or otherwise in helping the army at the front in various ways, such as providing ammunition, or indirectly supplying the myriad different things required by the fighting men. In the last war there came a change. No longer were the people at home allowed to work undisturbed in their pursuits to help win the war. By airplane the war was brought right into cities and

towns removed hundreds of miles from the battle front. Whenever this happened it came as a tremendous shock to the civilian population and it brought home the lesson that modern war is no longer confined to the battle front. Indeed the next big war will be even more terrific and appalling than the one that ended in 1918. Airplanes and dirigibles will bring the war to your very doorstep. If bombs are not dropping all about you, the enemy will lay down a poison, or some noxious gas blanket right over the cities, in an endeavor to demoralize the civilian population.

As a matter of fact, the next war will be largely a chemical war. We have only begun to scratch the surface in chemical gas warfare. Every large country today has its chemical gas division in addition to other chemical warfare divisions. Indeed it is doubtful if great armies will ever face each other as they did in the

World War. The battles will probably be fought largely by machines and in the air.

Very few people appreciate the fact that in television, -which problem has already been partially solved, -the War Lords will come into possession of a tremendous fighting weapon.

Already we have sent airplanes

beyond the vision of the operator on the ground, it will become almost impossible to drop bombs with any degree of accuracy. To be sure a control plane can trail the radio controlled plane and operate it in this manner from a distance, but even in this

instance it is impossible to have the radio bombing plane place bombs with any degree of certainty.

Imagine now a radio-controlled plane with "electric eyes." These

eyes would see to the front, to the left, straight ahead, backwards and up, as well as down; in six directions, in other words,—just the same, or perhaps better than is being done by the aviator.

aloft without a human being on board. Such planes

have been maneuvered easily at a distance. It is a simple matter today to bomb a distant city by means

of a radio-controlled airplane. So far the necessary

vision was missing, because if you sent a bombing plane

Imagine also 50 or 100 miles away in a dug-out a radio-control board with its television apparatus. The operators in charge would have in front of them six screens, labeled North, South, East, West, Up,

Down. The control operator would therefore be in position to see exactly what was going on around the plane, much better in fact than if he were sitting in and directing it. He could see the enemy plane above if it was trying to bomb his plane. The control operator, if he saw such an enemy plane coming into the field of his television screen, would immediately disengage a smoke screen from the radio-controlled plane in order to hide the

movements of his plane. He could also drop his bombs anywhere he chose and these with extreme accuracy. The operator could recall his plane when the enemy got too strong or he could otherwise out-maneuver attacking planes.

Such radio television planes could be built for a moderate sum and it would require no long training of aviators to fly them. As everyone knows, it takes months to

train an aviator and in war,-TIME is always the most precious thing.

If science succeeds in making wars too terrible, the nations will get together and fight it out around the arbitration table rather than under cities saturated with poisonous gases. It may take hundreds of years before this stage is reached, but it is coming nevertheless.

I BELIEVE

that those who refuse to look into the future, are usually buried in the

The radio-controlled television plane mentioned in this editorial is fully described with wash drawings and a comprehensive article by Hugo Gernsback in the November

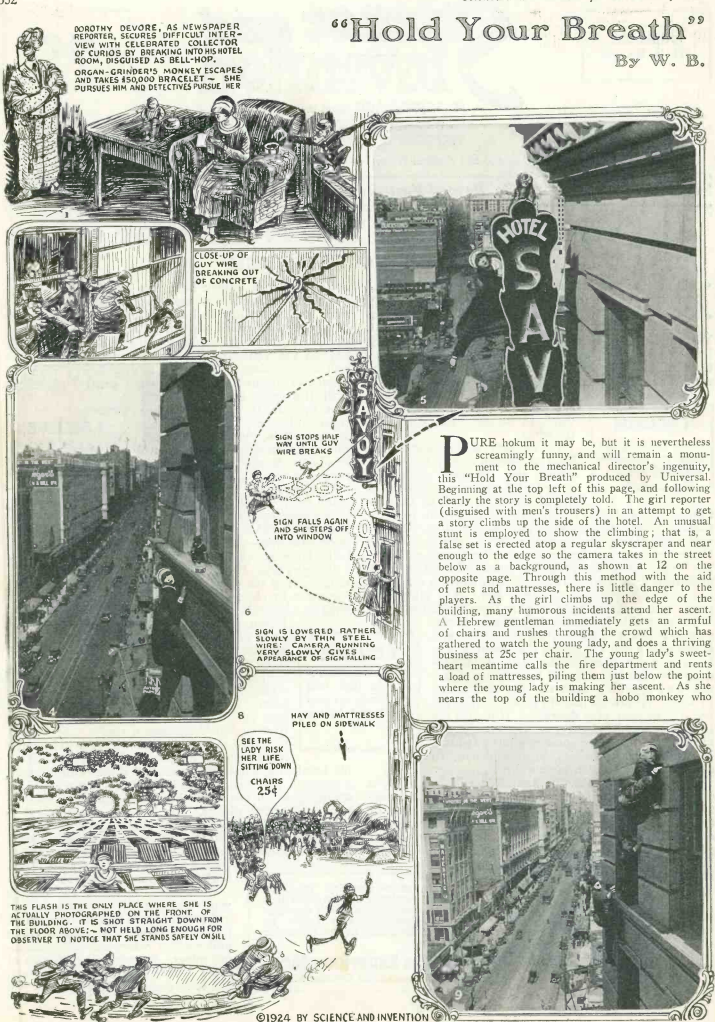
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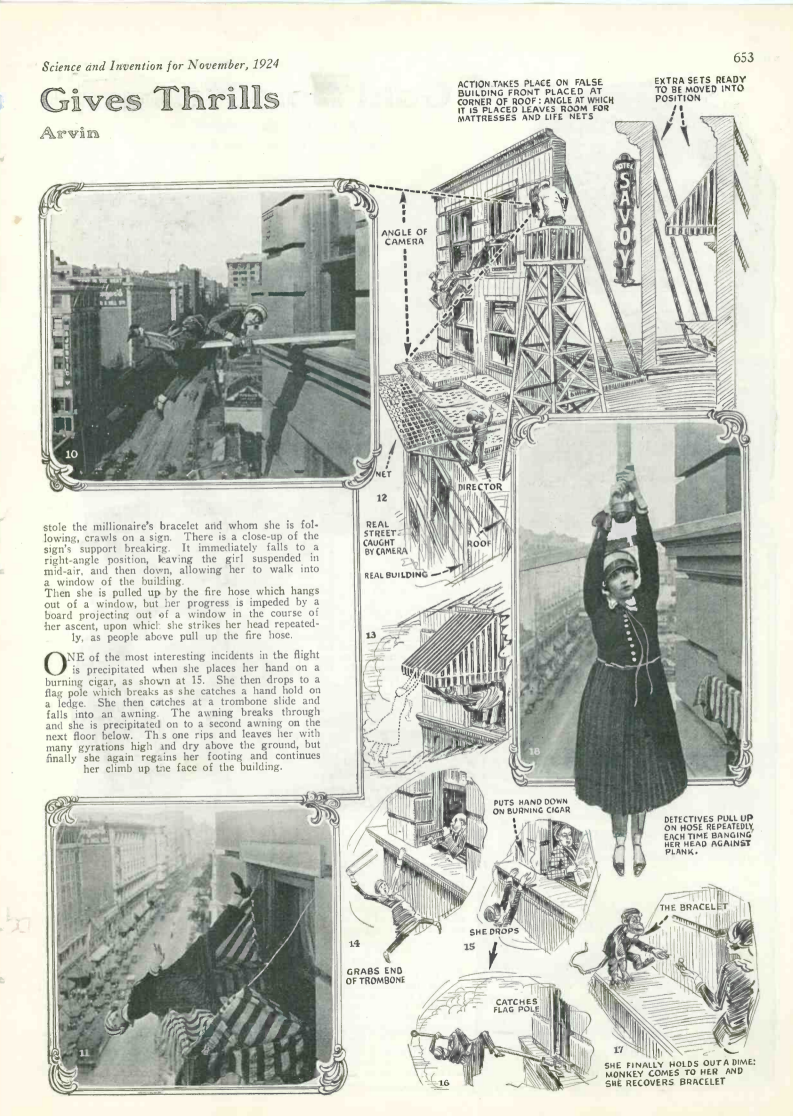
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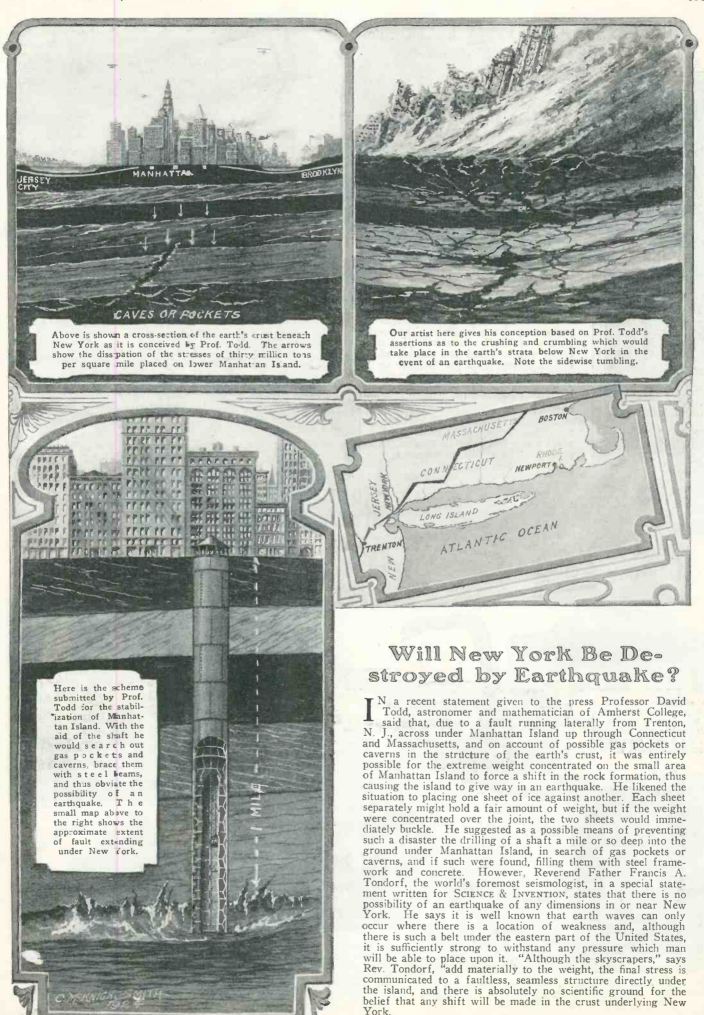
I BELIEVE

today's greatest need is an international language, such as Esperanto.











Some Weird Stage Effects





The Baltimore and Ohio Railroad has recently purchased several electric locomotives which run on rubber tires to be used in switching around large cities. The locomotive runs directly on the pavements obviating a great deal of work for the engineer. The current is furnished by a generator coupled to a gasoline engine contained in the locomotive. The engine can turn in its own length.

—P and A Photos.

Imagine the surprise of Colonel S. M. Saltmarsh of Los Angeles when he started to make a lemonade, cut his first lemon, and inside of it found a perfect miniature of a lemon tree. The plant was evidently growing and in good condition. The outside of the lemon was perfectly regular, there being no markings of any kind which might have given its secret away.

a photograph of two of the machines used in this event. The riders sit on top of their notors on the inside of the large wheel, which is the chief component of the vehicle.

—Fotograms. New York.

Twenty years ago
F. A. Hummel, of
St. Paul, Minn.,
invented a machine for transmitting pictures
over wires. It
was not tested
until recently,
when it was found
to be a success.
The machine employs a vibrating needle which passes over
the surface of a traced
picture, so that it
marks the lines and
blank spaces. The inventor is a jeweler.—
Fotograms, New York.

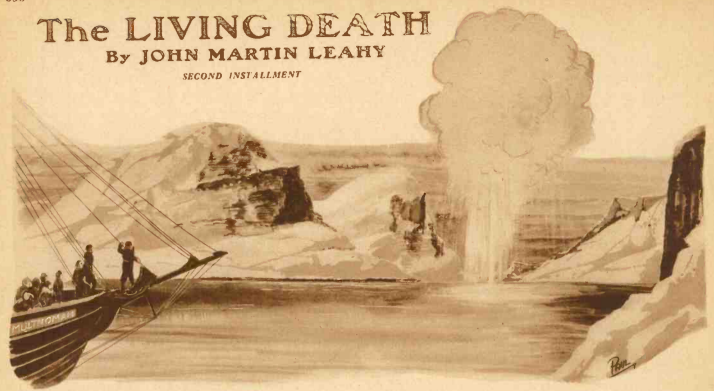
What is possibly the largest tractor ever built is the one shown below to the left, which was built for a Pacific Coast logging company. It is run by an internal combustion engine as is the ordinary tractor. It weighs ten tons and has a wheel base of eighteen feet. The wheels are 10 ft. in diameter.

Mr. A. Roberts claims that he was the originator of the death ray idea now claimed by H. Grindell-Matthews. Above he is shown stopping a motorcycle with his ray.

The latest craze in Italy is the Unicycle race. Above is



On narrow streets the above shown turn table for automobiles will solve many traffic problems.



"And then we opened a view behind a bluff-like hill, and a few minutes afterwards a white column—a half mile from the shore, as we

subsequently learned, and two miles distant-was seen to suddenly shoot into the air, the steam from it ascending 2000 feet.

SYNOPSIS OF PART 1

The story opens with Captain Livingstone imploring the aid of Darwin Frontenae, a famous scientist who has recently discovered methods of inducing hibernation in mammals. The Captain wants Frontenae's help in connection with a discovery he made during an exploration trip to the Antarctic. Before the Captain launches into his story leading up to the final details concerning the exact help he wishes, Frontenae revives a fish which has been frozen several days in a bucket of water, bringing the fish back to life. Several times in his plea the Captain has mentioned "her," also it is known that he wishes Frontenae's assistance in connection with his knowledge of the hibernation of mammals. In this installment the Captain continues the tale of his trip to the Antarctic where he made the strange discoveries.



"Had one of those winged devils in Dore's pictures for Dante's Inferno launched himself at us, the sight could scarcely have been more startling."

THE frozen regions about Poles," the captain began, always had a great interest for me, a fascination even. I read everything about Arctic and Antarctic explora-tion and discovery I could get my hands on, from Pytheas down. And, speaking of Pytheas,-whom we may regard as the first of Arctic explorers, though he reached only Thule and her utmost isles that reminds me, gentlemen, that those explorers of ancient time, as well as some of our own day, had to meet doubt and derision on their return.

"According to the learned Strabo, Pytheas was a faker—a liar of the first magnitude, Strabo calls him. I believe that he called Eudoxus something very similar, and other men too. And I remember that the great Herodotus voiced his disbelief in the circumnavigation of Africa by the Phoenicians engaged by Necho-because the Phoenicians reported that they had had the sun on their "But I digress.

"Though so keenly interested, I never dreamed, in those days, that I should ever be an explorer myself-above all, that I should be branded by the modern Strabos as a liar of the first magnitude.

"I visited the Arctic-two cruises on a whaler. I was mate then. During the second cruise, we passed Amundsen in the Gjoa near Herschel Island. I did not take to whaling. On my return to San Francisco, I determined never to set foot on a whaler's deck again.

"Little did I dream that I would soon be a shipowner—above all, that within a few years, I would be rich. However, it was so. A rover all my life, I had often thought—dreamed, rather—of settling down and, as they say, taking things easy. I tried it then. But my restlessness was a torture. And, as they say in novels, the Unknown was calling.

"Though no longer as young as I had once been, I was by no means old. I could, I believed, stand fatigue and hardships as well as another. Youth, in these matters had been greatly exaggerated. There was nothing to hold me back. I had never married

"As for means I had enough to fit out a dozen expeditions, and to spare. My thoughts went south. There, within the Antarctic circle, lay the last of the great unknown Peary had reached the North Pole, and Amundsen the South. So I was too late to bid for achievement and fame in that direction. But there were other ways to turn. And the Antarctic was ealling.

PREVIOUS EXPLORATIONS

"The flag of Norway flew over the Pole, 'tis true; the explorations of Shackleton and Scott, also, had immensely increased the world's knowledge of that mighty and terrible land. But, after all, what these three great men had won was, only a ribbon of land. On either side of the long road they had marked, stretching clear around, lay vast unvisited regions in the Antarctic snowclad, with great plains, mighty mountain ranges; a region nearly three thousand miles across, lifeless, terrible; a world that (so men thought, and so I did then) had never been trod by any human foot."

"And you discovered that belief was all wrong?"
"I did. And, if it hadn't been for ill-luck and disaster, I would now be able to place in your hands photographic proof of that

Darwin Frontenac leaned forward.
"Men down there? According to the belief of all Antarctic explorers before you, not a single living thing is to be found in the whole extent of that vast continent. It is described as an abode of silence and death. Not a fox-not so much as a single miserable snowshoe-rabbit-not even, after one

able snowshoe-rabbit—not even, after one leaves the sea, a single bird.

"And yet." Captain Livingstone said with something like a smile, "down there below the eighty-fourth parallel, Amundsen saw skua gulls. And I remember his amazement at seeing them. Amazement, too, must have been mutual, for the gulls came down to see the men. And, when they resumed their flight do you remember the direction their flight do you remember the direction that they took?"

"South!" Frontenac exclaimed.

"South!" Livingstone nodded. "I have an

idea nothing Amundsen saw in all his journey surprised him more than the sight of those birds. 'Were they,' he said, 'going

"I think," the captain added after a little pause, "I know where those birds were going-and that strange one too that flew right over the heads of Shackleton's men. Then there was the skua seen by Scott at the eighty-seventh parallel."

A QUESTION

Again there was a silence, suddenly broken by Frontenac:
"Men! Ca

Captain Livingstone, are there men somewhere down there?"

I heard the captain's answer with sur-

prise.
"I don't know," he said. "It is my belief, though, that there may be."
"Yes," continued the captain. "I believe there may be an unknown race somewhere in the heart of Antarctica. That, however, is a question exploration only can settle. But this I did discover: men once lived down there—before the land had become covered unth snow and ice."

The look of Frontenac now was strange

and questioning.

and questioning.

"It puzzles me, Captain. Before the snow and ice? That takes us back thousands of years!"

"I know it. But I don't see why it should surprise or puzzle a scientist. When it comes to flying dragons, dinosaura and such things, he thinks nothing of counting the time by millions of years. And even then the world was old! Why, therefore, be surprised when a discovery takes us back to a time when the Antarctic, now so frozen and forbidding, enjoyed a warm and genial

climate?"
"It isn't," Frontenac told him. "It has long been known that the polar regions were formerly temperate, Nordenskjold's exformerly temperate, Nordenskjold's expedition to Palmer Land found fossils that told of a rich Jurassic flora there. The snow and ice of the polar regions are, in a geological sense, a very recent phenomenon. It seems certain there were no polar icecaps in Miocene times, perhaps not even in the Pliocene. In the Quaternary, though,

e ice had come.
"No, Captain Livingstone, it is not the warm climate that worries me; it is man before the Ice Age."

fore the Ice Age."

'No doubt it is a startling statement," the explorer said "But the evidence shows that man lived there before the Glacial Feriod."

"It seems to me," I observed, "that he would have had a hard time living there after the advent of the snow and ice."

"Mr. McQuestion," the captain answered a little dryly, "there are things in the Antarctic besides snow and glaciers.

tarctic besides snow and glaciers..



"It now seemed that we were nearing the end-that the channel terminated half a mile beyond Castle, as I named the island."

AN interesting note from a recent interview with Dr. Donald B. MacMillan, famous Arctic explorer just returned from 11 months near the North Pole.

"Observations have confirmed my previous conclusions that the northern region was unquestionably once a mild climate. There are ample fossil remains of the flora of temperate zones. It is possible that the axis of the Earth may have had a different angle to the Earth's ecliptic, or possible that warm southern currents maintained a high temperature. It will prob-ably remain a mystery to science and we found nothing definite on this expedition to suggest an answer."

Evidently, the flight of those gulls that so amazed Amundsen doesn't suggest anything to you."



"What I saw was a fragment of column; it was the capital, or, to be precise, part of one. It was beautifully sculptured. There were figures of harpies and palm-trees upon it,"

"No. They must, as Amundsen himself

suggested, have been going across."
"Clear across!" he answered. "I cannot see why they should fly two thousand miles or so if the region before them was covered with nothing but snow and ice."

Frontenac evidently, thought that there

Frontenac evidently thought that there might be something in the wild yarn about Antarctic palm-trees. Shades of Lemuel Gulliver!

OLD TIMES

"That, according to Croll," Frontenac was ying, "would take us back at least two

saying, "would take us back at least two hundred and forty thousand years!"

"In view of Croll's proof that Antarctica must be perfectly flat or merely a collections of low islands, I don't think." the captain smiled, "that we need pay much attentions of low islands, I don't think." tion to his other ideas. Look at the theories and hypotheses scientists have spun in their endeavor to explain the cause of the Glacial Period! And yet, after all their reasoning and guessing, they must admit it remains

a mystery."

"The scientists have no evidence whatever that man appeared before the ice."

ever that man appeared before the ice."
Darwin Frontenac nodded.
"Why," the explorer demanded, "should man have waited until the snow and ice and the glaciers had come?"
"I do not know," answered Frontenac.
"I wish I did."
"I think I know," the captain told him.
"Where could he have been waiting?"
"I think I know that too. At any rate, here is my theory."

here is my theory:

"Before the Great Cold, man could not have endured the terrific heat of the tropics or even the heat of what we call the temperate zones. The equatorial regions must have been to him what they are today to the right whale—a region of fire. But, when the Great Cold came, the survivors fled to the low latitudes, whence, in time, the human race was to spread over all the earth. In other words, gentlemen, I believe that the cradle of mankind is not to be

looked for in Asia, but in that Antarctic land now so desolate and terrible. "And here is another thing. It is now believed that the cold came on gradually. that the spread of the ice equatorward was so slow that men (had there been men on the earth at that time) would not have been aware of any change."
"That is the belief," Frontenac nodded.

THE CHANGE

"All the evidence teaches us the change was a slow one—not sudden, as it was at one time supposed."

"I know that the evidence is construed that way. The great Cuvier, you know, believed

the change was a sudden one-instantaneous,

in fact."
"Yes," Frontenac said, "I remember. And

"Yes," Frontenac said, "I remember. And I remember, too, that he rejected the theory of epigenesis and clung to the absurd theory of preformation."

"Any man," returned the captain, "is liable to make a mistake."

"And I remember, also," added Frontenac, "that he said the penguins 'can only reach their nests by trailing on their bellies.' Yet the penguin has been known to journey eighty miles inland."

The captain seemed to fidget a little

The captain seemed to fidget a little. "The mistake, after all, Mr. Frontenac, is but a trifling one. As I remarked, any maneven the most learned of men-is liable to

make a mistake."

"Of course," said Frontenac, and I could see a sly twinkle in his eye.

Speaking of the rhinoceroses and elephants found preserved in the ice in Siberia,

Cuvier says:
"'If they had not been frozen as soon as killed, putrefaction would have decomposed them; and, on the other hand, this eternal frost could not have previously prevailed in (Continued on page 726)

Dr. Hackensaw's By CLEMENT

No. 34. The Secret

(Author's Note. Is "Perpetual Motion" possible? The encyclopedias and the physicists answer: "No!" They claim that a machine accomplishes work and hence uses up energy, and that since new energy must be supplied to replace the amount consumed, a perpetual motion machine is an impossi-bility. To the author, however, it seems rash to make any such assertion, until we know more about gravitation and molecular and atomic forces. Fifty years ago both encyclopedias and scientists declared the "Philosopher's Stone" an impossibility. But the discovery of radium changed matters entirely, and the transmutation of the metals

may now be regarded as an assured fact.)



OCTOR," asked Pep Perkins, bouncing into the room where Doctor Hackensaw was examining with interest what appeared to be a child's "Ferris-wheel," "is Perpetual Motion possible?"

Perpetual Motion possible?"
Doctor Hackensaw smiled. "Not only is 'Perpetual Motion' possible, Miss Pep," said he, "but no other kind of motion is perpetual! As a matter of fact, the universe is based on two fundamental laws known as: First: The Law of the Conservation of Matter; and second: The Law of the Conservation of Energy."

"I don't understand."
"In simple words all matter is perpetual."

"In simple words, all matter is perpetual and all motion is perpetual! Man cannot create or destroy a single particle of matter, nor can he create or destroy any energy.

His power is limited to transforming one kind of matter or energy into another.

"Here for example is a book weighing one pound. No matter what I do to the book,

pound. No matter what I do to the book, I can make it weigh no more and no less than one pound. Suppose I cut the book into a thousand pieces, the pieces would still weigh a pound."

"Yes, but if you burned the book, it would weigh less!" cried Pep, delighted at having caught the doctor napping.

"Not a bit of it!" retorted the latter. "If I burned the book and carefully weighed the ashes and the gases and smoke that

the ashes and the gases and smoke that arose, I should find that they weighed much more than one pound; because, when the book burned, its carbon would have combined with some of the oxygen of the air to form 'carbon dioxide.' Deducting the oxygen thus added, I would find that the ashes and the product together would weigh exactly one pound. Not the smallest frac-tion of an ounce would be destroyed. This universal law is what is known as the Law of Conservation of Matter. Not a particle of matter can be either created or destroyed!"

"It doesn't seem possible," objected Pep; but Doctor Hackensaw quietly continued:

MOTION TOO

"Similarly with motion. If I slam my list down on the table, the motion is not stopped. It is merely transformed into wind

and heat, and wind and heat are merely motions of another The total amount of energy produced would the exactly equivalent to the energy consumed."
"Yes," cried Pep trium-phantly, "but you your-

self created the energy

"Nothing of the kind!" returned the doctor. "The energy that moved my arm was derived from my food. It was stored up in the meat or vegetables I had eaten. Plants store up the energy of the sun in the form of carbon. Animals cat the plants and can then use this energy that has been stored up in the form of starch, sugar or stored up in the form of starch, sugar or other carbon compound. Every time you move, Miss Pep; every time you think; every time you feel an emotion; the power that moves your muscles, that works your brain or that quickens your pulse is nothing but stored-up sunlight, bottled up in the green tissues of plants.

"It is the sunlight of by-gone ages, stored

up in coal or petroleum, that runs our trains, our steamers and our automobiles and that heats and lights our houses today! Even the power from our water-falls and windmills is nothing but the sun's energy in

another form."
"Is that what you mean by saying that

all motion is perpetual?"

"Yes. Everything in this universe is constantly in motion. The stars in the skies are all moving. The earth with everything on it has a three-fold rotation—it revolves daily around its axis, yearly around the sun, and with the sun it journeys through undaily around its axis, yearly around the sun, and with the sun it journeys through unknown portions of the heavens. Nor is this all. Chemistry teaches us that the atoms and molecules of every grain of sand are also in rapid movement. In a word motion is perpetual—everywhere—nothing is

"Then why is it," questioned Pep, "that people say that 'perpetual motion' is impossible?"

"They refer to what are known as 'Perpetual Motion Machines'—that is to say, machines that once given a start, would keep on running forever. In a machine there is always friction, and friction changes a portion of the energy into heat, which although not lost, is dissipated into space, and hence lost to the machine. We may by new inventions greatly reduce the losses by friction, but we can never entirely elim-

inate them. "Besides this loss by friction, there is also

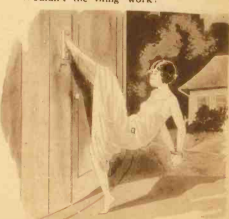
another loss. Every useful machine does work,' and in performing this work, a portion of the energy is also transformed into heat or sound or other useless vibrations. For example, in sawing a log, there is not only the loss by friction in the working parts of the machine itself, but there is the added loss caused by the friction of the saw as it makes its way through the timber."

REAL PERPETUAL MOTION

"Then, if I understand you, perpetual motion is possible, but a perpetual motion machine is impossible?"

"I didn't say that. The statement must be qualified. Of course I am not speaking now of the host of 'Perpetual Motion' cranks who believe that by a suitable arrangement of magnets or floats on a wheel, the wheel may be made to revolve forever. the wheel may be made to revolve forever. These geniuses seem to forget that the power required to move the float or the magnet is greater than the power obtained, and hence there is always loss of energy. We see this in the dynamo, which is nothing but a series of shifting magnets on a wheel. But the dynamo, in spite of its high efficiency, consumes more energy than it gives out.
"When I was a boy of ten I invented the

perpetual motion machine that every bright boy invents. I had two basins of water and I proposed, by means of one siphon, to siphon the water from one basin to the other; and by means of a second siphon to make the water flow back into the first vessel again. If I had succeeded, I should have had a real perpetual motion machine, with the water constantly flowing.
"Wouldn't the thing work?"



"The door closed; with the skill of a ballet-dancer she pressed down the starting switch with her toe."

Secrets FEZANDIE

of Perpetual Motion

"No, for the simple reason that you can only siphon off water from a higher level to a lower one, and both basins cannot be lower at the same time."

"Yes, but you can keep raising the full

basin.

"Precisely, and in so doing you use more energy than the water can give in descending again. That's where the flaw lies. Here's a very similar scheme a man proposed to me this morning."

So saying, Doctor Hackensaw drew from

among his papers a diagram.

The water in the upper closed chamber falls through the pipe B on the wheel W causing the wheel to revolve, and the water then flows back into the lower reservoir. As the water empties from B, a vacuum is formed on the upper reservoir and atmospheric pressure on the water in the lower reservoir is supposed to force it up into the reservoir is supposed to force it up into the vacuum, and so the stream will keep on flowing and turning the wheel forever. Simple, Isn't it? All the work you want done at no expense!"

"It looks as if it would work," said Pep. "Where is the flaw?"

"Simply in the fact that the water wouldn't run out of B. It would run back through the long leg A instead. The scheme is ingenious, but so are many of those proposed. In fact, a number of perpetual moposed. In fact, a number of perpetual motion machines slip into the patent office
undetected, in spite of the efforts made to
keep them out."

"But a water-wheel or windmill will keep
on forever."

"Yes, but the force here is constantly
renewed. It is the sun that furnishes the
energy of the wind or the falling water but

energy of the wind or the falling water, but the sun only does so at the expense of its own heat. The supply of energy must be constantly renewed and will result in the sun's ultimately becoming a cold dead mass.

"The same objection lies to self-winding ocks. There are clocks made which wind themselves daily through the change of temperature between the day-time and the nighttime. Here, too, it is the sun's heat that supplies the loss of energy.

CATS AND RATS

"I might class in the same category the following attractive perpetual motion scheme which some genius sent to the White House during President Cleveland's administration. The idea was to establish a business for utilizing the fur of cats. The cats were to be fed on rats, and the rats were to be fed on the dead bodies of the cats after the hides had been removed. In order to compensate for the matter removed in the skins, and for other losses, the rats were to be kept in a large enclosure in the open air and the weeds that would grow spontaneously would supply the rodents with more than enough food to make up for any deficiency.

"The business could run itself almost automatically at practically no expense. There seemed millions in it, but, to the best of my belief, the president declined the tempt-

"The joke of the matter is, however, that there is absolutely nothing impossible in the scheme. It would be merely doing on a small scale what Nature does on a large scale, for all animals feed on plants or on other animals, while the plants feed on the waste of animals. It is one perpetual round, the same as in the case of the water-wheel or the wind-mill, and all losses are in this case also, compensated for by energy



Instantly the machinery began to work, and Pep felt a strong current of air as the car, slowly losing its gravity, began to ascend in the guides.

derived from the sun's heat, the energy in this case being stored up in the growing plant."

"Gee, doctor!" cried Pep. "That's a dandy scheme all right! But it seems to me that all you say shows that a perpetual motion machine is impossible?"

"Not at all, but our inventors are seeking it in the wrong direction. No wheel or magnets or floats will ever bring them what they are hunting for. The gist of the matter is this. A machine that does work, transforms energy into heat. In order to secure perpetual motion, we must prevent the heat from escaping and change it back into energy again. There is the problem in a nut-shell?"

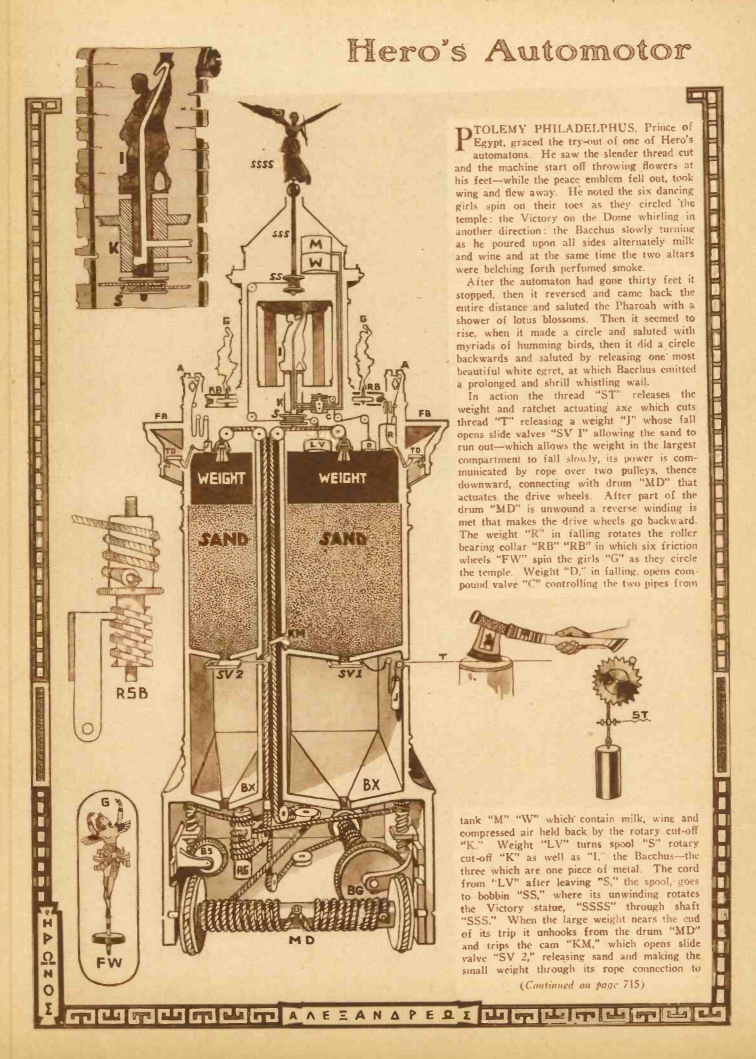
"And have you succeeded in doing it?"

"Only to a very limited extent. But while making my experiments the idea occurred to me that we might find perpetual motion in atomic or molecular forces—of which heat is of course one manifestation. Here, too,

however, my efforts have so far proved vain, although of course, until we know something more about atoms and molecules we cannot predict what surprises there may be in store for us. And then, all at once my thoughts turned to gravitation. Here was a source of energy which seemed inexhaustible, for we have no reason whatever for believing that the earth, in attracting another body, uses up any of its energy. Its attractive power seems just as great afterwards as before. Here, if anywhere, was the place to seek 'perpetual motion.'
"But I won't tire you with an account of my experiments. For some months past I have had an experimental making ander

have had an experimental machine under construction, up in the Adirondacks. I have just received word from my foreman that the machine is now finished, ready for the start. I am going to fly there this afternoon in my airplane and if you want to come in my airplane, and if you want to come along you can yourself press the button that will start the machine going.

(Continued on page 702)



Dating 200 B. C. By Charles B. Bunnell



The Problem of Saturn's Ring's

HOW scientists prove the fact that Saturn's rings are composed of thousands of small particles, and that the planet was not composed of one solid mass, but rather of a number of concentric shells with those on the interior revolving more swiftly than the outer ones, makes an interesting story. Galileo was the first to notice a peculiarity concerning the planet. He thought, however, that what later proved to be the rings, were merely two huge satellites. It was not until very recently that the facts concerning the planet, its composition as well as the composition of the rings, and various peculiarities which make themselves manifest from time to time, have been thoroughly understood. Scientists are working constantly on the many problems.

CONCENTRIC SHELL'S

11 12 13 14 15 16 17 18 19 20

CRAPE RING

A 15 16 17 18 19 20

CRAPE RING

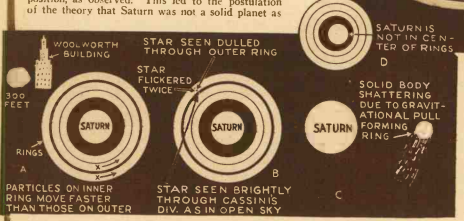
A 15 18 19 20

CRAPE RING

A 15 18 19 20

The most surprising discoveries concerning the planet were made with a spectroscope. With the aid of this instrument, it was definitely proven that the rings consisted of small particles, and that the inside of the rings revolved more swiftly than the outside. In the realm of pure mathematics, Professor Lowell at the Flagstaff Observatory, Arizona, proved that the attractive effects of Saturn's moons would leave the rings with various gaps in them. This computation was made chiefly in connection with the two largest ones. It is a well-known astronomical law that where two bodies rotate at periods which are multiples of each other, one of the two bodies must change its orbit. The small sketch shown just under the cross-section illustration gives the result of Prof. Lowell's computations. The dark spaces show where gaps had to occur according to mathematics. The gaps shown at 17 is Cassini's division, and that at 20 Encke's division. However, when these calculations were checked up against observations, it was found that the divisions were shifted slightly away from their actual position, as observed. This led to the postulation of the theory that Saturn was not a solid planet as

previously supposed, but a system of concentric shells, as shown in the large illustrations above, with the inner shells revolving more swiftly than the outer ones. When the mathematics were rechecked on this theory, coincidence between observation and calculation was found perfect. At different times observers had noted slight irregularities in the thickness of the rings. Upon carefully noting the position of these thicknesses and checking them up against the gravitational lines of force from the various moons, it was found that these enlargements were always in the field of greatest gravitational strength.



After complete study of all the conditions and observations, scientists believe that the rings were formed by the shattering of some other body passing in close proximity to the planet. It was calculated that no solid body could exist near Saturn if its distance were less than 2.38 times the radius of the latter. Since such is the case, and since it was definitely proven that solid matter could not exist so close to the planet, it was postulated that some solid body was shattered into small bits, thus forming the rings. A number of observers have recently brought forth claims that another outering exists at the edge of the present ones. Such a ring is required by a mathematical theory, and one or two famous observers have brought forth claims of having seen it. However, as yet there is not sufficient observation proof to make its existence accepted.

ENCKES

SUSPECTED OUTER RING

By observing the passage of a star behind Saturn's rings and noting its comparative brilliancy as it passed from one division to the next, it was proven conclusively that Cassini's division was an actual division, and that the Crape ring was thinner than the others. Also, since the star was not observed to flicker it followed that the particles within the ring had to be three hundred feet or less in diameter, so as not to subtend sufficient arc to cut off a view of the star, thus causing it to twinkle.

Science and Invention for November, 1924 Miss Fannie Brice he Artificial Man before and after surgeons reshaped her nose. Removing the Fangs of Death by Substituting Organs of the Body Which Have Succumbed to the Effects of Time and the Ravages of Disease. By JOSEPH H. KRAUS and H. WINFIELD SECOR CAROTIO JUGULAR At the left we see the various substitu-At the left we see the various substitu-tions made for different organs in the human body. These methods are not as impractical as one might at first glance suppose them to be. The heart pump is a simple double valved mechanism; it pumps the blood through the artificial lungs, and consequently replaces both. VEIN ! TUBES SPECIALLY TREATE PUMP JUGULAR VEIN (ARTIFICIAL HEART MOTOR BATTERY CONTROL CENTRIFUGAL PUMP BOARD SMALL RESISTANCE WIRE BLOOD FLOWS THROUGH FOLDS OF ARTIFICIAL MEMBRANE AND IS OXYGENATED BY SURROUNDING OXYGEN OXYGEN -ARTIFICIAL ARTIFICIAL KIDNEY OXYGEN TANK PLAYING CARDS WITH AERATOR SOLUTION PUMP FOR CIR-CONCENTRATED AND TEMPERATURE REGULATOR BATTERIES

ARTIFICIAL SMALL INTESTINE

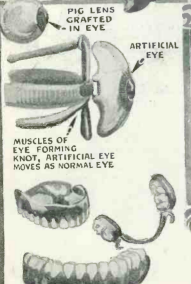
You have all read of the eye lens of a pig which was grafted into a boy's eyeball. Artificial eyes are frequently found which rotate and move the same as the natural eye, and there is nothing new in artificial teeth. Victims of many accidents have shown us how to use artificial arms. The authors have seen a man thread a needls who was equipped with two artificial arms. needls who was equipped with two artificial arms and men racing who had artificial legs.

PUMP FOR CIRCULATING FOOD

RUNNING WITH ARTIFICIAL LEGS

SOLUTION CIRCULATES IN CYLINDER, ALLOWING OSMOTIC ACTION TO TAKE PLACE

© 1924.BY SCIENCE AND INVENTION

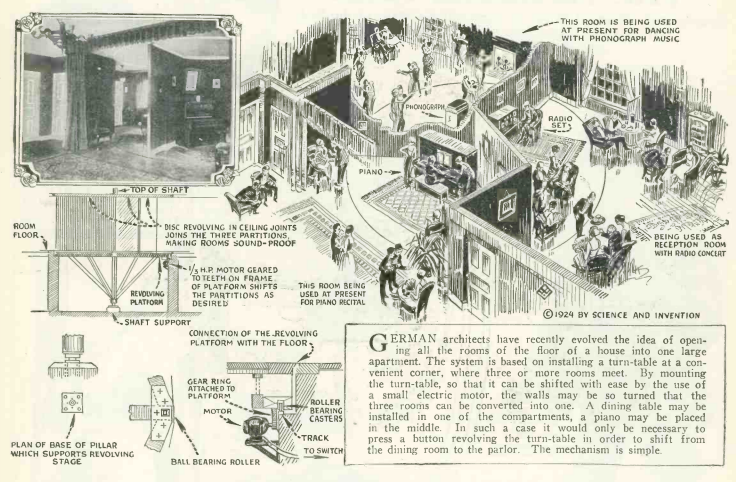


ARTIFICIAL TEETH ARE IN EVERYDAY USE

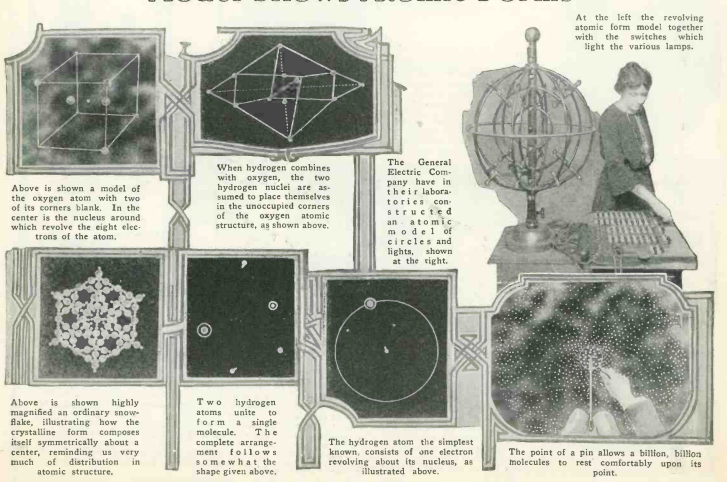
And now comes the announcement that Dr. John J. Abel, Professor of Pharmacology at the famous Johns Hopkins University Medical School, has invented an "artificial kidney." The photograph of the kidney is shown above and to the left is Dr. Abel in his laboratory. This artificial kidney was tried out on dogs and it is soon to be employed on human beings who might be suffering from corrosive sublimate or other similar poisons. The cylinder is of glass and contains a number of celloidin tubes, which strains the poisons out of the blood and simulate the action of the kidneys. The device is attached to an artery and a vein. The time will soon be forthcoming when the organs of man may be made artificially and glandular fluids will be injected into the blood constantly.

FOOD RE CIRCULATED

Making One Room Into Three

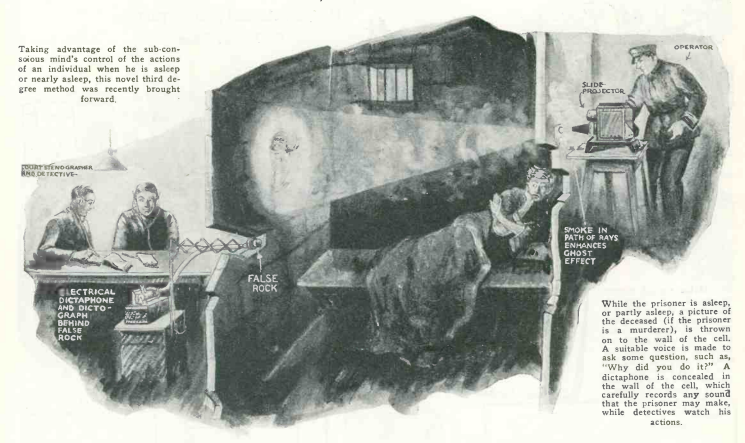


Model Shows Atomic Forms

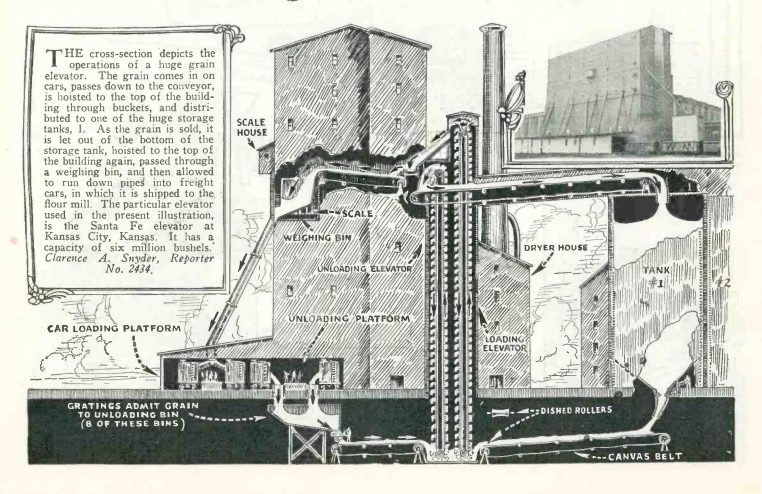


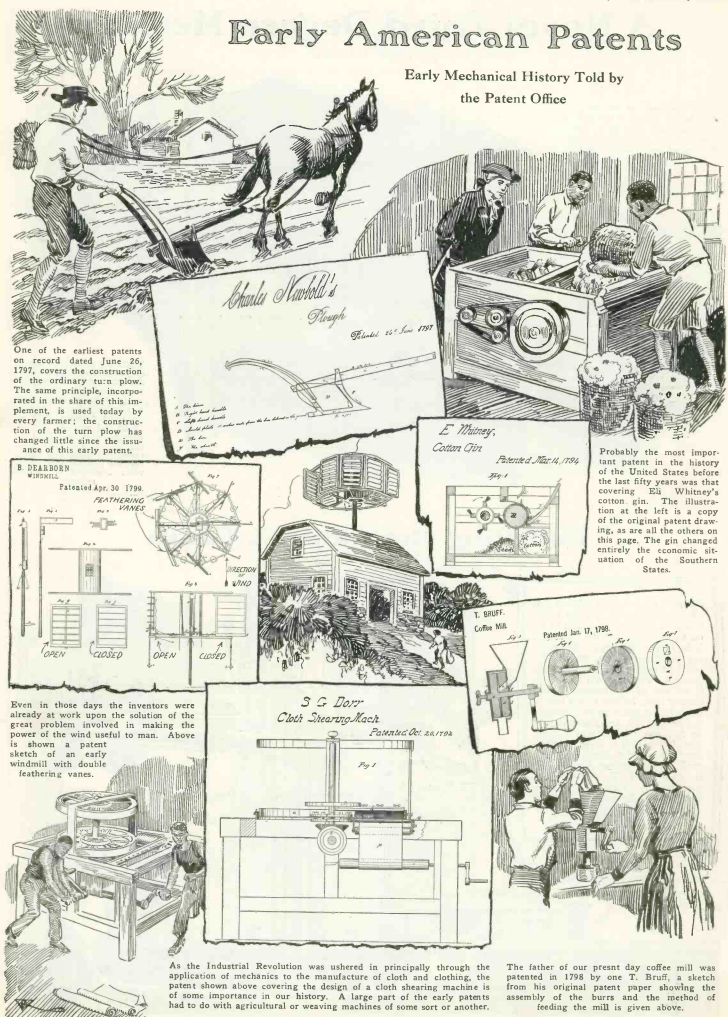
A Novel Third Degree Method

By ANDY GILBERT

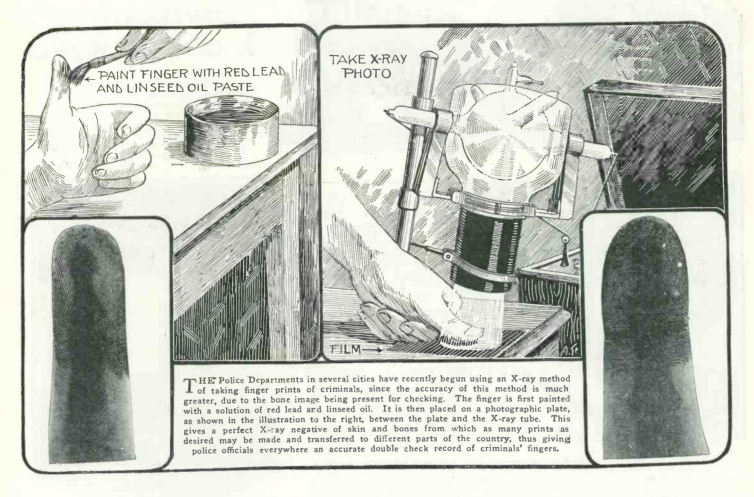


Handling the Nation's Grain

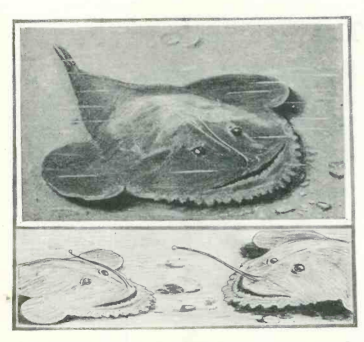




X-Ray Finger Prints



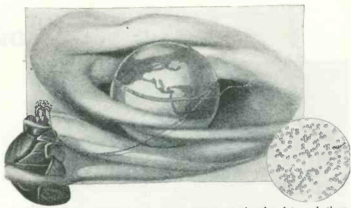
The Angler Fish



THESE strange fish, shown above, subsist in the easiest possible way. Its wide mouth acts as a trap in which it catches smaller fish at play. It is also equipped with a unique frontal filament, which dangles in front of its nose attracting prey. This filament also has the property of glowing when the fish makes a trip into the darker and lower regions of the sea. It when the hish makes a trip into the darker and lower regions of the sea. It comes close to land in shallow water only in spawning season. After eating this fish selects a warm spot near the surface of the water at the edge of a shallow bay, where it basks until its stomach full of food has digested, when it fares forth again in search of prey.

—Photo Copyright Dr. W. H. Ballou,

Corpuscles Circle Earth

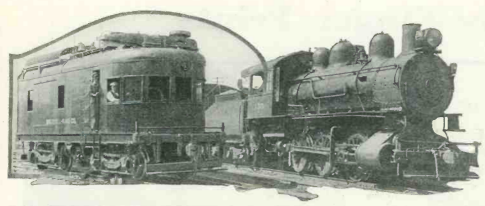


If all the red corpuscles in the human system were placed end to end, they would make a chain which would encircle the earth more than three

Head Radiator

of the devices put on the market during the past few months is that illustrated at the right. As noted, it can be placed around the head, and it is also manufactured to be superimposed over the heart. The little metal vanes act as radiators of the bodily heat. They say it actually works!

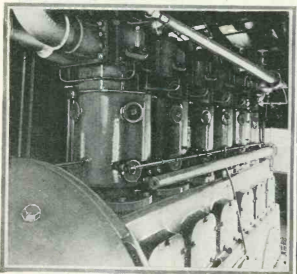


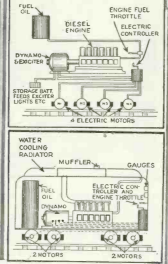


Oil Motored Switching Locomotive

A New York concern has just brought out a new type of locomotive using crude oil as fuel, which is entirely smokeless and noiseless in operation for use in switching around large cities where the ordinary steam locomotive causes a disturbance. At the left is a view of the new locomotive compared with a standard type of the same power.

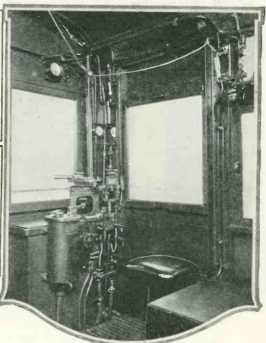
-Photos Ingersoll Rand Co.



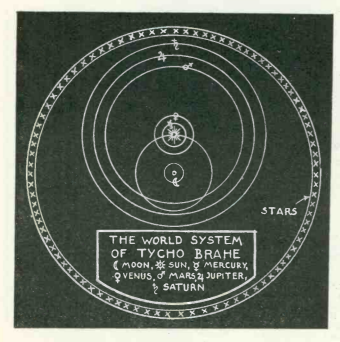


By examining the sketches and photographs above, a clear idea as to the method of operation of this new locomotive may be gained. A six cylinder semi-Diesel engine is directly connected to a suitable generator and exciter. The generator is wired directly to the engineer's control box and to four motors of the trolley car type, which are attached directly to the axles of the wheels. The engineer also controls the flow of fuel to the engine. Since the consumption of fuel is pretty well proportional to the power used, little adjustment of this throttle is necessary.

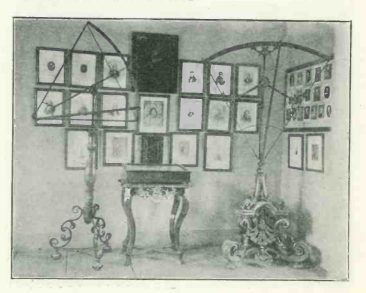
—W. B. Arvin



The Work of Tycho Brahe

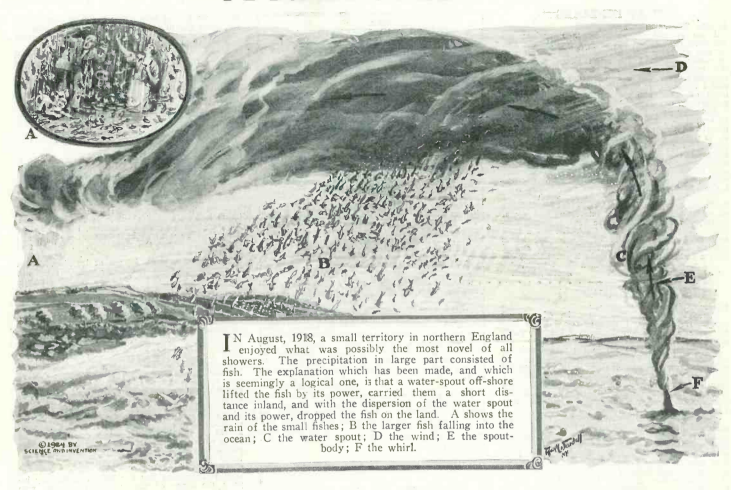


TYCHO Brahe, the instructor of Kepler, evolved an astronomical idea of his own which is shown in the sketch to the left. He conceived the earth as fixed in the center of the universe. Around it revolved the sun and the moon, and the



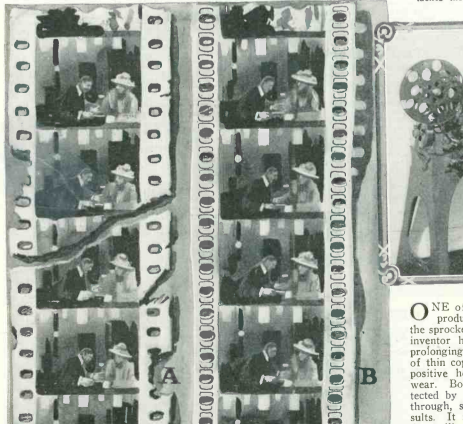
planets in turn revolved around the sun. The fixed stars were of course in a band outside the movement of the planets. Some of his best work was done with the aid of the two huge sextants shown in the photograph at the right. It was his opinion that astronomy could only make great advances through the aid of accurate measurements made with the aid of sensitive instruments and a telescope. He lived between the years 1546 and 1604.—Hubert Slouka, Reporter No. 7110.

A Rain of Fish



Prolonging the Life of Films

Below is shown a view of the film-facing machine, which attaches the small copper ribbons to the sides of the film. The work is quickly and accurately done.



NE of the most costly divisions of moving picture production and projection is the constant wear at the sprocket holes in the side of the film. A Philadelphia inventor has recently brought out a novel means for prolonging the life of the film by binding small strips of thin copper along the edge of the film, thus giving a positive hold for the gear and preventing excessive wear. Both faces and both edges of the film are protected by the copper, the opposite sides being clamped through, so that the strongest possible construction results. It is claimed that this method of preserving the film will save many thousands of dollars in extra positives, which have been required in the past.

Readers Forum

WHAT HE LIKES

WHAT HE LINES

Editor, Science and Invention:

I am an old reader of your magazine; my ittention having been attracted, a few months ago, o one of your popular articles on Astronomy, n which subject I am much interested, though the veriest tyro. But, I have followed your magazine for a few months, and am glad to say that I believe your new issues are a great improvement on what was already a vastly interesting publication.

that I believe your new issues a vastly interesting publication.

Although your magazine is manifestly intended to be popular, and is not written for the professional scientist, nor the professional engineer, yet, it is filled with interesting things which the dryest professional may find joy in reading, and brings to his attention a host of things which the dryest professional may find joy in reading, and brings to his attention a host of things which might otherwise escape him. I have been very glad to note the generally high degree of accuracy with which you present scientific matters popularly. (This does not apply to your fiction.)

Your sub-divisions of subjects are admirable. I feel sure that your PRIZE CONTESTS will bring to public notice very many interesting and useful things, which would otherwise have remained dormant. The Editor of THE ORACLE has a hard row to hoe as a matter of course, but he is making his department interesting now, and I have a feeling that he will make it increasingly so.

Allan V. Garratt,
Boston, Mass.

A BOUQUET

A BOUQUET

Editor, Science and Invention:

Perhaps my opinion will not be of a great value. Nevertheless, I dare to say I know how to make a distinction between what is worth while and what is not.

Rather inexpert as I am in the art of writing, of expressing my ideas before a public so well cultivated, as the American public is, or in seeing my thoughts printed in a valuable issue, rightly I fear how weak any of my phrases will be, which attempt to add any more fame and merits to the wonderful monthly magazine, Science and

fear how weak any of my phrases will be, which attempt to add any more fame and merits to the wonderful monthly magazine, Science and Invention.

Some time ago while in a magazine store, on casting a glance upon the titles of the newspapers and magazines; the title which really struck me the best was the name of your very well known review. But my interest and surprise was a good deal greater, when I opened it, read some of the articles and saw some of the engravings contained in it. Since then it is my favorite friend and I have become a devoted, passionate reader of this review which was published before under another name, but today, this Golden title and cover is in accordance with what is in the magazine.

Carefully I turned over its pages, read each one of its articles and looked at the very well arranged, illustrative scientific pictures contained in it.

Today when we are in the century of Science and Invention, nobody who has a real sense of investigation in the causes which produce such marvelous effects in the way of scientific inventions and discoveries can be uninterested in reading it. The people in general, when they see an object that the discoverer or scientist offers to their service, ask themselves,—"What is the use of it; what can be done with it and how can it be employed?" And they are right. The real wise man, who pays attention to the infinite truth of things goes into the study deeply. He first makes his acquaintance with the object. But he doesn't stop here, he tries to go further and further in knowing the intimate cause of it, how it has been produced and what it can do.

Now you offer to the public, within the reach of everyone the easy acquirement of much scientific knowledge, that in other ways it would be very difficult to obtain.

Who is eager to enlarge and heap the treasure of his knowledge must go and drink in the pure and true stream of science to acquire what may be called real and meritable knowledge of the present and the tremendous progress of science.

A. G. Gutierrez,

SUGGESTIONS ARE IN ORDER

Editor, Science and Invention:

There are some things I approved of in Science. AND Invention and some that I do not.

Your idea of putting the magazine in pictures is all right, for the popular scientific articles, but not for the Constructor and How-To-Make-It Departments. Please don't make another popular magazine out of your magazines which give the latest news in science and mechanics, but not the old romance of discovery that has led up to it of which modern man knows so little. You could have a page every month showing step by step, as motion picture cartoons (or as in the comic sections of newspapers) the creation of the Universe by the nebular theory; The coming of life (with

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 in. Please limit your letters to 500 words and address your letters to Editor—The Readers Forum, c/o Science and Invention Magazine, 53 Park Place, New York City.

microphotographs); The life and death of prehistoric monsters; geology, archaeology, paleontology, anthropology and other subjects which you barely touch upon.

Also why not have a page each month with pictures of some room in a museum, for instance "The Hall of the Age of Man" in the American Museum of Natural History or the First Egyptian room in the Metropolitan Museum of Art?

And again those covers! When I look at your July and August issues it looks like the covers at least are not in keeping with the improved magazine.

magazine.

at least are not in keeping with the improved magazine.

Why not have some covers such as never appeared on the magazine before, such as a microphotograph of diatoms in 'colors, disease germs, or the head of an insect; A quarter of the moon hanging down with its numerous mountains; A streak of lightning, queer animals, plants, fishes, spectroscopes, mighty telescopes, prehistoric animals and human life, ancient ruins, scenes in the Ice Age, and surgical operations? I believe if you would put the things I have mentioned up to a vote, you would find many that think the same as I.

Gerber, California.

(Many of the covers you suggested are found on issues of this publication, which are several years old. There are but very few readers interested in some of the subjects you mention and many of the "facts" are still open to argument. We will appreciate comments from other readers.

Editor.)

The Experimenter

has come back! If you are one of the one hundred thousand readers of the old ELECTRICAL EXPERIMENTER, you will no doubt be glad to hear that the EXPERIMENTER is coming back BIGGER AND BETTER THAN EVER. Beginning with the November issue PRACTICAL ELECTRICS has been changed into an entirely new kind of magazine entitled

The Experimenter

In this magazine which has been greatly enlarged in point of contents, illustra-tions and circulation, you will find the following new departments:

Experimental Radio
Experimental Chemistry
Experimental Electricity.

Experimental Electricity.

There is an entirely new treatment of radio containing experiments only. 90% of the magazine contains pure experiments written by the foremost authorities in their respective fields, also a monthly editorial by the writer.

A fine roto-gravure section is now added to brighten up the magazine. If you want experiments, this is your magazine,

Be sure to reserve a copy from your news-dealer before the issue is sold out. THE EXPERIMENTER will be on sale at all newsstands beginning October 20th 1924.

Hugo Gernsback Editor

a EVOLUTION

EVOLUTION

Editor, Science and Invention:

Did you ever look all around the room, looking for your glasses, only in the end, to find them comfortably reposing on your nose? Did your wife or sister or daughter ever tell you about the time she looked everywhere for her thimble, only to find that it was on her finger all the time? Did you ever hook up a radio set, and when you tried it out, find that it would not work, and after long and irksome hunting, find that the trouble is some silly little thing, that you wonder how in the world you could have been stupid enough to do? I have no doubt that you have had all of these experiences; we all have, and when we go back over them, if we really stop to

think, we cannot help but wonder at how simple the thing was after all, if we had only known the truth about it. How wonderful and simple truth really is, when we see it!

I have just read and re-read your editorial entitled "Evolution" in the January issue of SCIENCE AND INVENTION and have been struck with wonder and astonishment at what you have to say; not that what you have to say; not that what you have to say is new to me, but that such things should be set forth as facts, in a magazine that purports to be scientific. "Those who refuse to go beyond fact rarely get as far as fact."—Huxley. That is very true, but it is also very much more true that those who refuse to stop at fact, but continually go beyond it, rarely recognize it as they go past. In other words, in our search for fact and truth, it i much more common to fail to see the truths the are right under our noses and search for them it is not to look far enough for them. When we have finally solved a problem in mathematics, which has for a long time, been puzzling us, we, almost invariably find that, if we had only gone about it in the simple way, we would have gotten the answer, but instead of doing that we went about it in the long way, and find that it is not the right way. We find that the truth is simple.

So it is with every branch of learning. Truth is simple and right under our noses, if we will only recognize it and not in the far off distance. Evolution is a theory, designed to explain how it happens that things are as they are at the present time, and where they came from. There are things in it that are possible, and even things that are a little probable, but there is not one thing that has absolutely been proven to be true. It is possible and even probable that animals have evolved into new species of PLANT life; it is possible and even probable that animals have evolved into mew species of some provent in the far off distance. It will admit that it is not a contradiction of terms to say that it is possible that a plant should evolve

being has shown decided signs of reason. If the seat of reason is to be found in matter alone, the beast ought to be more intelligent than man. Is that not reasonable?

No man of sound reason will deny that there must have been a first cause of all that exists, whatever we may call that cause. Nothing has ever been known to happen without a cause for it, and it is not instinct of human nature that it is not possible for anything to happen without some cause or other. Something caused matter to exist in the first place, and then in some way or another; it took on diversified forms. How these diversified forms came about is explained in many ways, one of them being evolution, a far-fetched, unprovable theory, and another being a perfectly simple and plausible explanation, the explanation given in the Bible, of the creation of the world by God. I should think that it would be well for lovers of science and men interested in truth, to read this explanation, ponder over it a little, compare it with the wild assumptions of evolution, and then, in all fairness, pass judgement on which of the two is the most probable, and most in accordance with the reason that we are all supposed to have.

(There is evidence of evolution on every side of us. The path of man from the embryonic unicellular structure to the developed infant is one of continuous evolution. The path of man from prehistoric times to the present day is likewise one of progression.

On the other hand, in certain types of structures there is still difficulty in classifying them as either animal or plant life.

Evolution is not a bugbear. It is not as irrational a theory as many would have us believe. It does not conflict with religious teachings to any material extent as is evidenced by the fact that at Fordham University (Pre-medical Course) years ago, evolution was taught to the writer by Jesuit priests and did not cut down attendance at the church.—Editor.)

(Continued on page 724)

In the illustration below the

In the illustration below the shark is holding two fingers over the face of the six. This indicates to his pal that he has two pair, and the card shown illustrates that the higher of the fwo pair is sixes. Invariably the shark stacks his five cards together, and does not show only one card as illustrated in the drawing below. This would

the drawing below. This would be a dead give away. The right way to do it is illustrated at the middle right of this page.



In the figure at the left the card sharp is exposing a king and bending one finger over the top of the card, a natural position, but it indicates to his partner that he has a pair of kings.

More Gamblers' Tricks Exposed

> By MARK MELLEN The Man Who Fooled P. T. Barnum

N this page are shown several more methods of cheating at the card table. This is a continuation of the international code among gamblers from the last issue, which described some of these methods. To gamblers the information is valuable in that it enables two confederates to work the trick called "playing the high hand."

Each cheater knows what his confederate has, and therefore, only the high hand plays. Let us suppose that the opener of a jack pot has bought three cards and made three jacks, while at the same time one of the confederates has two pair and the other holds three sevens. In such a case only the one holding the better hand, that is, the three sevens, will make the call. Without these signals both of them would have to call, having one pair of each, and their loss would be just twice as great when the three jacks collect the money

In other ways the information is useful also. One sharkwe'll call him—might flash the value of his hand to his pal Jerry.
"I have three sevens," he signals. Jerry takes a peek at the hand of the player next to him who is betting, and knows at once whether or not Tom has him beaten. He signals back "raise" or "drop," just as the occasion demands. Of course the other sharp does not even make the call.

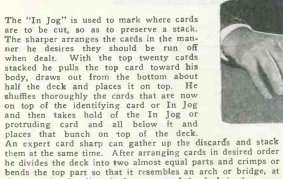
Those who have been following this series of exposés had better not think that they are wise. The best "wallet filler" is the fellow who thinks he is a wise guy. The clever sharps can trim him better than anyone else.

Below the proper method of signalling to a confederate is illustrated. The five cards of the poker hand are stacked together and carelessly held in the hand. and carelessly held in the hand.
For the moment the sharper does not even glance toward his confederate to see if he got the signal. Just as the game is about to continue, he receives the "go ahead" signal from his confederate, and knows that his hand is good. The three fingers held carelessly on the top of the card indicates that the player card indicates that the player has three cards of the type exposed, namely, the seven of spades.



Below the fake cut is illustrated. A good "mechanic" can run up a hand so that on the deal each player will receive the cards intended for him, but to accomplish this and disarm suspicion the man who runs and disarm suspicion the man who runs up the hand must make a cut that at least looks like the real thing. He, therefore, stacks the cards to suit himself, but puts on top one card that is not requird—an extra card to be disposed of later. When through with his false shuffle, which does not shuffle the cards near the top of the deck, he grasps about twenty cards on top of the deck with his right hand, and then quickly grasps with his left hand the top card and all

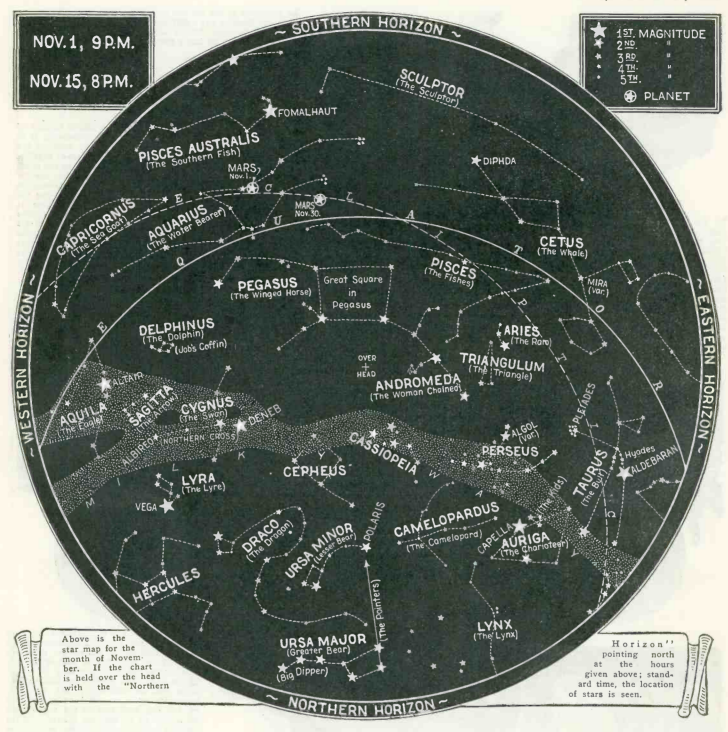
hand the top card and an those under the ones that are held in the left hand (the stacked cards), just as illustrated below. Both hands are drawn apart and the top card in the left hand falls down on the other cards while the the other cards, while the stacked cards in the right hand are thrown on top and the deck is ready for dealing.



he divides the deck into two almost equal parts and crimps or bends the top part so that it resembles an arch or bridge, at the same time bending the lower part of the deck in the oppo-site direction. By a quick motion the lower half is pulled out and placed on top of the cards bent in the other direction, as shown diagonally to the right. When the cards are now sub-mitted for a cut there will be a "break" or gap between the upper and lower halves of the deck, and an innocent person will almost invariably cut right there.







The Heavens In November

OVEMBER is a month of meteors. Several swarms make their appearance at this time of the year. The Leonides which appear to radiate from the direction of The Sickle in Leo are due to appear about the fifteenth but will be seen only by early risers, for Leo is now to be found in the eastern sky before sunrise. The Leonides are among the most rapidly moving of all the periodic swarms because they are met by the earth "head-on." the morning side of the earth being the advancing side of the earth in its orbit, the evening side the following one. In the evening skies this month we will have the Andromedes and The Taurids. The more noted of the two swarms is The Andromedes, which will appear about the 23rd or 24th, coming from the direction of Andromeda in the early evening hours. They are sluggishly

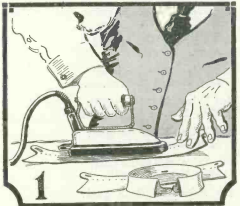
By ISABEL M. LEWIS, M.A. of the U.S. Naval Observatory

moving with respect to the earth because they are moving in the same direction and have to overtake it. They leave reddish trails while the rapidly moving Leonides dart swiftly across the sky leaving brilliant blue or greenish trails. The Taurids have several radiating points in Taurus, one of these being close to the Pleiades, and they appear at several different periods during the month. They are noteworthy for the fact that occasional fire-balls appear among them which are meteors of exceptional size and brilliancy, the appearance of which is attended with loud reports or detonations, an effect of their encounter with the earth's atmosphere.

Meteors are but cosmic dust, particles of matter weighing usually but a few grains, and traveling in the paths of comets that have become disintegrated. When their orbits intersect that of the earth these meteoric particles penetrate the earth's atmosphere and glow brilliantly for a few brief seconds as they are heated to incandescence by friction with the earth's atmosphere. Their ashes then sift gradually down to the surface. Some swarms of meteors are closely bunched in their orbits, so that showers of unusual strength occur at intervals of a number of years when the earth runs into these denser portions. Both the Andromedes and Leonides are of this kind. The Leonides appear in great numbers every thirty-three years and the Andromedes every thirtyence served they appear in greater or (Continued on page 708)

Everyday Chemistry

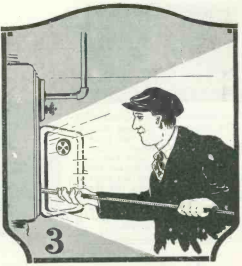
By RAYMOND B. WAILES



Is it possible to iron a collar and make



What do popular gasoline "improvers" contain?



Which clinkers the more readily, red or gray ashes?



Is water glass an adulterant in laundry soap?



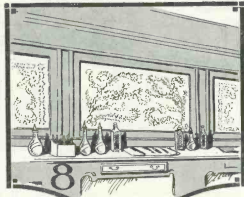
What do sprays contain?



Is there deadly carbon monoxide in tobacco smoke?



What causes the tops of bleaching powder cans to be blown off?



How is artificial frost on mirrors made?



How does a chemist remember long chemical names?

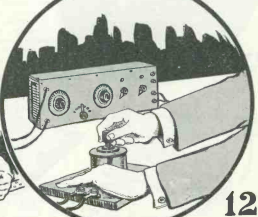


Are ocean cables pure lead?



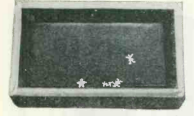
Have you tried the new gasified ice cream?

(Answers appear on page 736)



Is silicon a mineral?

Gold Cover



The principle of the Ano Kato is involved in the first prize winning device, shown at the right and above. The box is covered with gold paper and the figures are cut from the same material. To operate, rub the glass briskly with a piece of chamois or leather. After several strokes, the paper dolls will perform a fantastic dance.



1st Prize—\$100.00 in gold: Karl Fichtner.

2nd Prize-\$75.00 in gold: Atenodoro Herrera

3rd Prize-\$50.00 in gold: Mrs. George B. Johnson.

4th Prize—\$25.00 in gold: Miss Marion E. Parsons.

5th Prize—\$20.00 in gold: Miss Mary H. Horn.

6th Prize-\$20.00 in gold: Miss Mary B. Grubb.

7th Prize—\$20.00 in gold: Earl C. Vandre.

8th Prize—\$20.00 in gold: Adolf F. Ekberg.

9th Prize-\$20.00 in gold: Thomas McCartie

10th Prize—\$20.00 in gold: Richard Sternat.





6 TH PRIZE BINDING TAPE GOLD PAPER BACKING BOARD

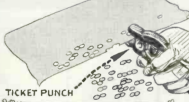
A beautiful photo transparency is pre-pared by making a glass positive and placing gold paper in back of it. The positive is printed from an ordinary negative, using a glass plate in place of printing paper. The construction of the transparency is shown above.



3RD PRIZE

HILIDURG

Ornamented flower pots and other like objects can be made by cutting out designs from gold paper and pasting them as shown.



Small disks may be cut from gold paper with an ordinary hand punch, whereupon they can be used to decorate a candle stick in a manner shown at the right.

> agair gold paper is used for an

ornamental design.

desired shapes and pasted on metal box.

The effect is pleasing and makes a useful

as well as or

It cut out in the



A very pleasing pen and pencil stand may be made by cutting out a design such as shown above from very thin wood and covering it with gold paper.

0



8TH PRIZE

Gold paper designs may be cut out and placed in back of plain glass

disks or squares. Binding the edges make a serviceable tray such as

shown above

Narrow strips of gold paper may be cut out and interlaced to give a pleasing effect. Above is shown a photograph easel made in this manner.



PRIZE DIOBERE GREEFE BUEGGGE TORTETT BUBUBU

Corners for desk blotters may be covered with gold paper and a desk calendar may be decorated with gold paper to accompany the blotter. Such a combination gives a very pleasing effect.

dictates. A silk cord is used as a handle.

plaster.

Contest Awards

DESCRIPTIONS OF DEVICES USING OUR GOLD COVER PAPER.

20TH PRIZE

11th Prize—\$20.00 in gold: E. E. Laufer. 11TH PRIZE Index tabs that can be plainly BOODER read may be made from gold cover paper. Strips are cut 12th Prize-\$20.00 in gold: read may be made from gold cover paper. Strips are cut twice as long as the tabs and folded over as shown. They are then lettered as desired and pasted to the file cards. W. T. Markowski. 13th Prize-\$20.00 in gold: No name or address on model. 14th Prize-\$20.00 in gold: A. Gruntal. 15th Prize—\$20.00 in gold: August Caesar. WATCH PILL BOX WOODEN CARDBOARD 16th Prize-\$5.00 in gold: WASHER 12 TH PRIZE Miss Kathryn Kawalick. 17th and 18th Prizes-\$5.00 in gold each: C. W. Prouty. 19th Prize-\$5.00 in gold: John M. Lang. 13TH PRIZE 20th Prize-\$5.00 in gold: Miss Peggy Kahn. 21st Prize-\$5.00 in gold: WOODEN S. S. Vidah. WASHER TONE ARM A mantelpiece or desk clock A substitute phonograph reproducer may be made as shown above and the entire device covered with gold paper. It will reproduce phonograph records well. may be made by cutting a form from wood as shown above and covering with gold 14TH PRIZE paper. A space is provided for a watch, the stem of which will protrude as shown. 15TH PRIZE **16TH** Here again, narrow-strips gold paper are cut and interlaced so as to form an object. In this case it is a flower pot holding artificial for flowers. Dried moss may be packed around the Lockets may be made by inserting two disks of gold paper placed back to back between two disks of glass and placing a metal rim around the whole as shown. flower stems to give a realistic effect. 19TH PRIZE Cut a design from gold paper and mount as shown. Viewed from different angles, one of the designs will show clearly. A photograph frame and stamp receptacle may be made as shown at the right and covered with gold paper. It will pre-sent a very pleasing appearance. 21ST PRIZE A very pretty puzzle may be made by covering a letter or other figure such as shown at the left with gold paper and cutting it with a scroll saw. DRAWERS FOR STAMPS 17TH PRIZE 18TH PRIZE Loose-leaf notebooks can be made to present a most pleasing appearance by pasting a design cut from A pair of book A lady's handbag is gold paper on the cover and strips of the same inside the cover as ends may be made by making made by interlacing narrow strips of gold shown below. up a plaster cast paper, shaping into a such as shown bag and covering with net. Decora-tions of gold paper above and to the left and placing bits of gold paper and pebbles in the may be added as taste

Honorable Mentions in Gold Cover Contest



basket.

Magic for Everybody By Prof. JOSEPH DUNNINGER

NO. 20 OF A SERIES

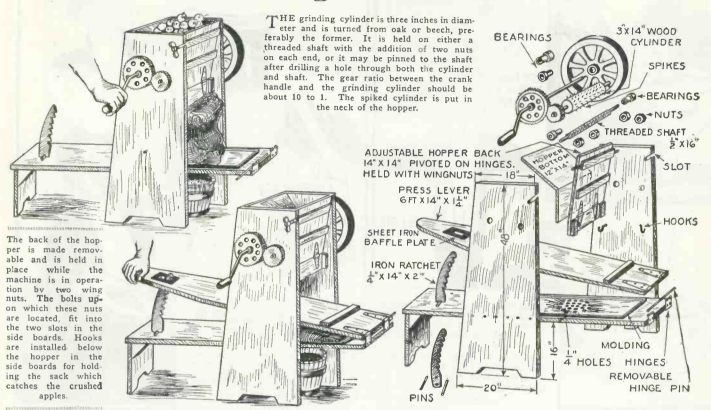




THE CONSTRUCTOR



Building a Cider Mill



An easily made cider mill pictured in the above illustrations, has a capacity of two barrels of cider per day. The shafting gears, bearings and fly wheel, are taken from discarded machinery, and the dimensions of the mill will depend upon their selection. The bottom of the press, the lever and the sideboards, should be made preferably of oak. The grinding cylinder is

made of wood, into which headless spikes are driven. The lever which presses the juice from the pomace, is mounted on removable hinges. The entire weight of a man exerted at the distant end, will be sufficient to press the juice from this pomace, which is caught as it comes out of the hopper in a sack. The iron ratchet is used to relieve the pressure. —Tud Garber.

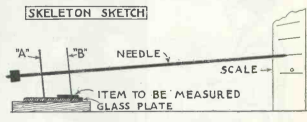
Sensitive Micrometer

Two safety razor blades, A and B, form a most effective micrometer. One-tenth inch is allowed between the edges of the blades and the whole is mounted on a baseboard with a suitable scale. The blades rest upon a glass plate, which is in turn fixed atop a small wooden block. The wire frame is placed around the glass plate and the blades. If the needle is 15" long, magnification will be 1500 times. The piece to be measured is placed under the second or measure blade, B, as shown.

—C. A. Oldroyd.

A balance weight must be added to the after end of the pointer in order to counterbalance the weight of the long end of the needle. To graduate the instrument, it is best to use shims or thin wires of known thicknesses to make the primary divisions.

Secondary notations may be interpolated.



PIVOT BLADE "A"
HOLDER
BALANCE WEIGHT
BETWEEN EDGES I'
WIRE FRAME
AGAINST WHICH
BLADE A RESTS

SECTION THROUGH MICROMETER

NUT
ITEM TO BE MEASURED IS
PLACED UNDER HERE

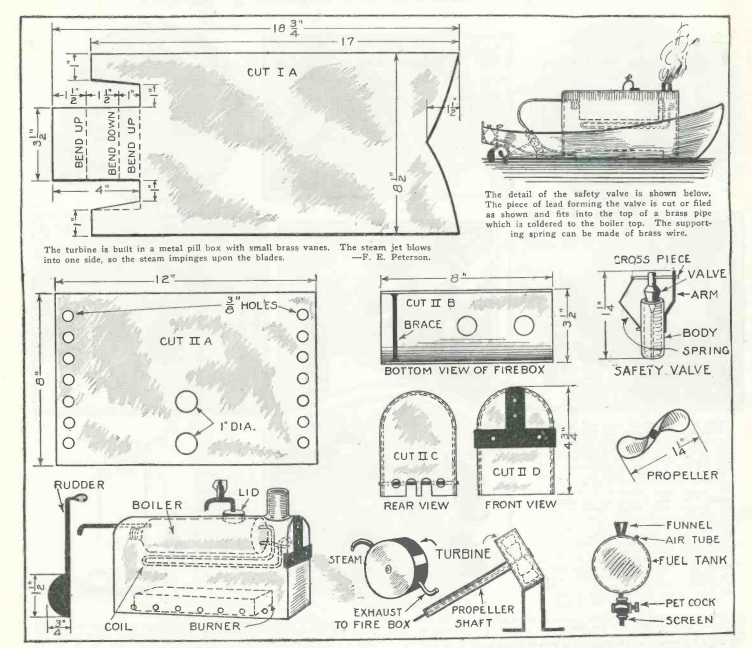
OOD

OOD

OOD

SCALE
WOOD BLOCK
BASE BOARD

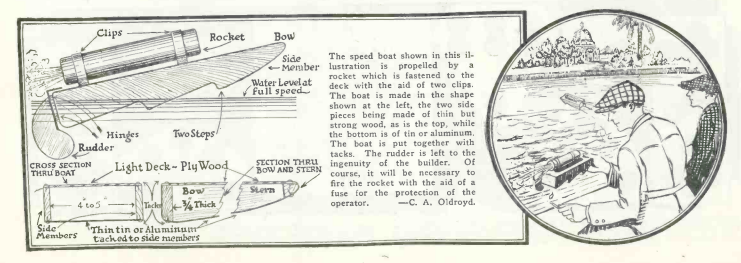
Steam Propelled Model Boat



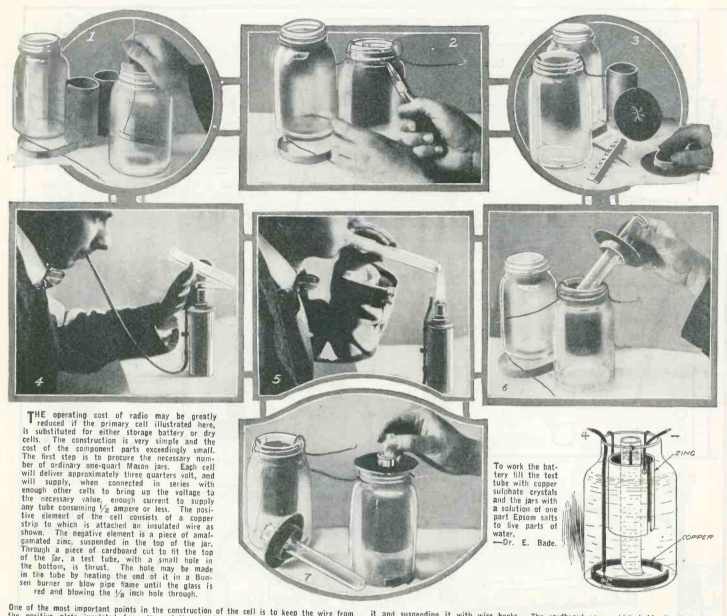
The turbine propelled boat constructed entirely of metal shown in the above illustration, is extremely simple to build and the materials may be obtained from scraps found about the home. Cut IA is the hull and is

bent as shown, the joints being soldered. The forward hole takes the smoke stack and the one just behind it the boiler lid. The burner is a sardine box filled with wicking. The fuel tank is aft.

Rocket Propelled Speed Boat



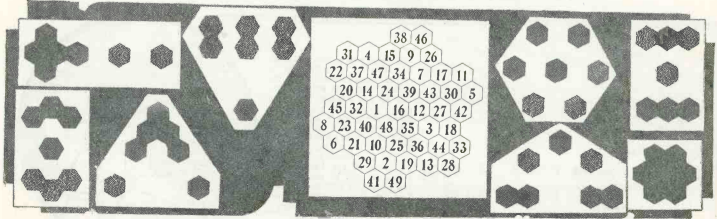
Cheap Radio Primary Cell



One of the most important points in the construction of the cell is to keep the wire from the positive plate insulated from the solution in the battery jar. Ordinary No. 14 weather-proof insulated light wire may be used for this lead but better results will be obtained if a common wire is covered with a piece of rubber tubing wired around the ends. The zinc plate is made by cutting a piece the requisite size from zinc, drilling.

it and suspending it with wire hooks. The cardboard cover which holds the test tube (1 inch size) in place should be painted with paraffin before being placed in use. The salt solution should be changed about once every month or six weeks and the test tube should be kept full of the copper sulphate crystals at all times. A charge costs less than five cents per cell.

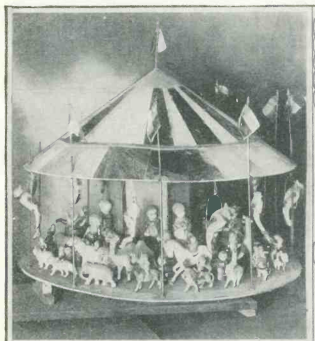
Marvelous Number Squares



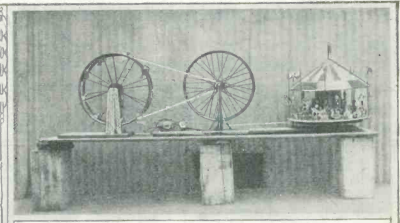
If the numbers from 1 to 49 are placed in a nest of hexagons in the style shown above each group of seven hexagons will give one sum when added—175—and each column of seven hexagons will give the same sum. Also, there are more than 200 other combina-

tions of non-adjacent hexagons which give the identical total also. Some such combinations are given above. Cut bits of paper so the numbers show through and find some of the 200 combinations. The second row of figures = 31/15926 or pi.—A. Gruntal.

Bicycle Wheel Toys Easily Made

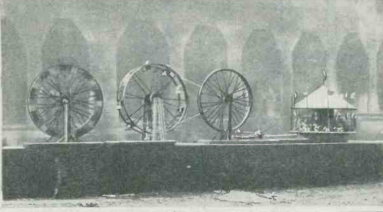


The ingenuity of children in constructing toys that are surprising replicas of their larger counterparts is markedly shown in the illustrations herewith. The veritable miniature street fair apparatus shown here is all constructed from old bicycle wheels, construction toy parts, wire, colored paper, small dolls and hits of board. The Carousel directly above is simply a platform placed on top of a bicycle wheel whose axle is fixed to a troard. The decorations are of colored paper and the dolls and animals used in making the merry-makers are similar to those that can be purchased in any toy store. The flags are all fixed to wire.



By connecting the various pieces of apparatus or toys by means of string belts the whole affair can be operated with a small toy motor. Above is shown a sort of toy circus ground set up on boxes and the various mechanical toys installed upon it. The motor may be seen between the two upright wheels at the left of the merry-go-round. The belt to the merry-go-round simply passes around the outside of the bicycle wheel. The wheel in the center of the picture is set on two wooden uprights, the axle of the wheel being fastened to it. Each of the toys is built in a unit to itself and can be moved independently of the others in the collection, thereby giving a means of adjusting the tension on the connecting belts.



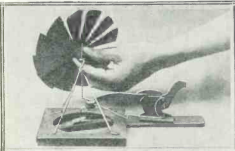


As shown in the photograph at the top of the page to the right, here is depicted another arrangement of the toys with a fourth wheel added. This fourth wheel is somewhat on the order of a color disc, the circumference of the two wheels used in its construction being covered with brilliantly colored bits of paper. This last toy is constructed much on the same order as the one shown in the center in the top photograph, the wheels forming it being mounted on wooden supports. The only tools needed in the construction of any of the devices shown here are: screw driver, a small drill, a pair of pliers and scissors. In some of the construction the complete wheel is not used but the spokes are removed and only the wooden rim put into service.



Here is a close-up of the Ferris Wheel shown in the other photographs. In if the rims of two bicycle wheels are used. A few spekes hold the rims to the axle which is nothing more than a small steel rod, such as may be found in any of the erector toy sets. The hub to which the spokes are attached are bits of time with holes punched around the edge. The chairs for the dults are made of cardboard and are supported between the wheels by wire. The stretchers used to hold the two wheels together and in place are also of wire. —C. H. Van.

Heat Operated Pecking Bird







The vane wheel which acts as the heat motor is cut from light tin and is suspended on a wire shaft above the hole in the hase through which the heat which operates the motor

passes when the device is set on a radiator. The motor is connected to the bird-mounted on the motor's base-as shown. —Dr. E. Bade.



This department will award the following monthly prizes: First prize, \$15.00; second prize, \$10.00; third prize, \$5.00.

The purpose of this department is to stimulate experimenters toward accomplishing new things with old apparatus or old material, and for the most useful, practical and original idea submitted to the Editors of this department a monthly series of prizes will be awarded. For the best idea submitted a prize of \$15.00 is awarded; for the second best idea a \$10.00 prize, and for the third best a prize of \$5.00. The article need not be very elaborate, and rough sketches are sufficient. We will make the mechanical drawings. Use only one side of sheet. Make sketches on separate sheets.

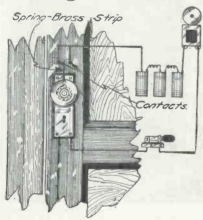
Hair Dryer FIRST PRIZE \$15.



By placing a vacuum cleaner atop the radiator as shown above, the hot air pulled through the cleaner and ejected at the exhaust will be found very effective in drying the hair.

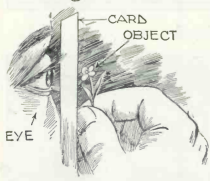
—F. L. Kelsey.

Burglar Alarm



Two nail contacts, a bit of spring brass and some battery wire attached to the door as shown in the above illustration, form an effective burglar alarm.

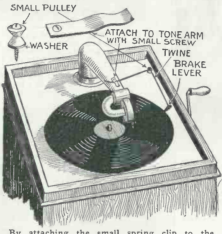
Magnification



When afield and needing a small magnifying glass, punch a small hole through a bit of cardboard, and observe the image close to the eye. Greater magnification can be had in this manner than with the ordinary small lens. Observation must be made in a very strong light.

—Don Home.

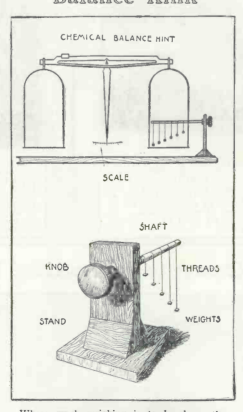
Record Stop second prize \$10



By attaching the small spring clip to the tone arm of a victrola installing a small pulley, and running a thread from the brake lever to the clip, an effective stop is made.

—W. T. Markowiski.

Balance Kink



Where much weighing is to be done, the arrangement of attaching the weights by fine silk threads to a shaft and knob which holds them over the balance pan, so that they may be dropped on the pan consecutively, is very good. Very fine thread must be used so that its weight will have no effect on the balance.

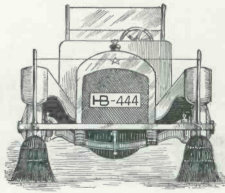
—Esten Moen.

Fine Writing THIRD PRIZE \$5



By attaching a magnifying glass to a fountain pen, as shown, suprisingly small script can be written by anyone. Try it. —Jacob Schmidt.

Save Punctures



If the street sweepers go on strike, try the above idea for preventing punctures. It may come in handy around the garage driveway if there are bits of glass or tacks about.

—F. Fornos.

Filling Balloons



For filling toy balloons with buoyant gas allow the gas to pass into the football bladder, then close the first cock and open the second, and force the gas into the balloon. This system allows sufficient pressure to be placed on the gas to force it into the balloon, which is not possible, using only the pressure of the gas mains.

—W. L. Todd.



WRINKLES RECIPES & FORMULAS



Edited by S. GERNSBACK

Ribbon Inker



Restore typewriter ribbon by splitting the cork of a vial and inserting a wick of canton flannel, making a self-feeding brush, and painting the ink on the ribbon. Ink is made as follows: Glycerine 4 ounces, soap shavings 1 ounce, water 12 ounces, grain alcohol 20 ounces, aniline 1 grain. Mix water and glycerine over fire and dissolve soap. Dissolve color in alcohol and mix solutions. —K. B. Murray.

Orange Fireworks



If the juice from an orange peel is thrown into a candle flame, fireworks results.

—Dr. Albert Neuburger.

Glacier Mill



If a layer of clay is placed in the bottom of a tumbler, a couple of marbles on the clay, and a stream of water played on the clay, the marbles will mill a glacier pot hole.

—Dr. A. Neuburger.

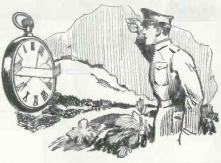
Indicator



A piece of solid steel stock bolted to the bottom of a baking powder can upon which the cover has been soldered, used as shown in the illustration, makes a good detector of knocks in engines.

—J. F. Wilhelm.

Watch Compass



If a watch is held suspended by its chain, and a small strip of paper is bent as shown and pasted so that the upper edge is in line from twelve to six, an extremely handy level results. The paper will indicate true horizontal.

—Ben Zyl.

Ice Pick Holder



A shade holder and string, as shown in the illustration, will keep the ice pick in place.

—Herbert E. Morris, Reporter No. 9363.

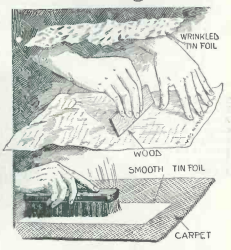
Boiling Eggs



If eggs are placed in cold water before boiling as shown, the shells will not crack.

—Richard Fielder.

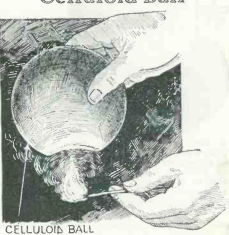
Embossing Foil



If tin foil is first smoothed with the use of a small board, then rubbed by a brush as it rests on the carpet, it may be embossed beautifully.

—James E. Noble.

Celluloid Ball



Kinks may be taken out of celluloid balls by heating the depressed portion slightly with a flame, care being taken not to burn the ball.

—Arthur Johnson, Reporter No. 5877.



Retransmission From Airplane



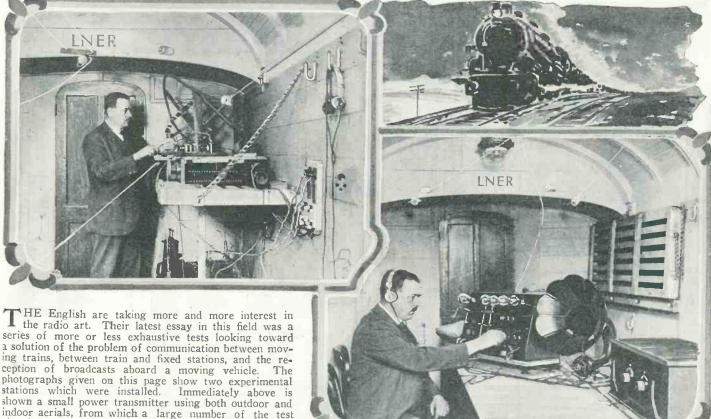
W E want descriptions of new radio ideas which you have worked out in practice. Take photographs of the important parts and make pencil or pen and ink sketches of the

hook-ups or mechanical details, et cetera. We are particularly desirous of obtaining new hook-ups and descriptions of single tube, reflex and other types which have proven satisfactory.

Radio in Peculiar Rôles



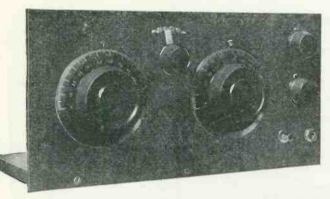
In the Train Radio



a solution of the problem of communication between moving trains, between train and fixed stations, and the reception of broadcasts aboard a moving vehicle. The photographs given on this page show two experimental stations which were installed. Immediately above is shown a small power transmitter using both outdoor and indoor aerials, from which a large number of the test signals were sent out. At the left is shown the more or less complete receiving arrangement, which was used to check up on the signals transmitted from the station shown above, while the car in which it was installed were being pulled behind an express train. Very complete data was gathered and a large number of possible conditions covered in these tests. The statica making the test was assigned the call letters 2XX. It was hoped by the experimenters that some positive idea and arrangement could be figured out through which communi-

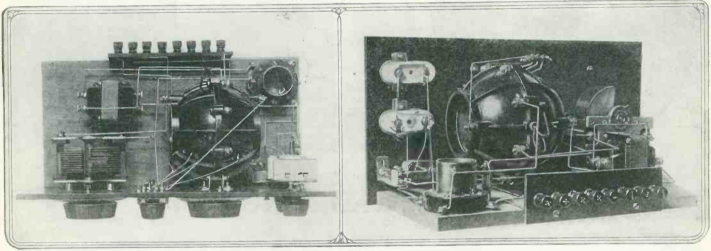
cation to and from moving trains might be arranged for commercial success. Much work will be done in connection with a new high-powered transmitter erected by the British Broadcasting company at the Marconi plant near London. Tests are to be carried on during the entire winter. Excellent results are expected.

A Practical Solodyne Receiver



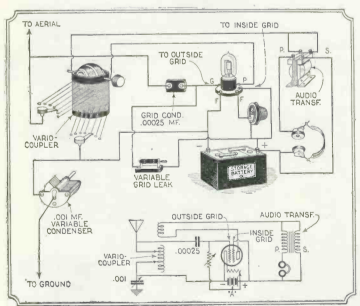
Now that the elimination of the expensive "B" batteries is an accomplished fact, we are pleased to give herewith a complete description of a single tube Solodyne set. Last month the theory of the Solodyne circuit was described in full. Its main feature was presented in its reproduction of music and speech with a clarity equalled only by the crystal. Then again, the burning out of a tube due to an excessive high voltage becomes an impossibility since the "A" battery alone cannot do so. Due to the elimination of all internal noises, the reception of distant stations becomes relatively greater. The real success of the Solodyne lies in the use of a new type, four element tube.

THE photo on the immediate left shows the front view of the one tube Solodyne set, which comprises a standard variocoupler, a 43-plate condenser, a variable grid leak, a 30-ohm rheostat, a socket, an A.F. transformer, together with the necessary binding posts and contact points. The exact layout is clearly evident from the two photos below. It should be remembered that only the best of materials and instruments will give satisfactory results.



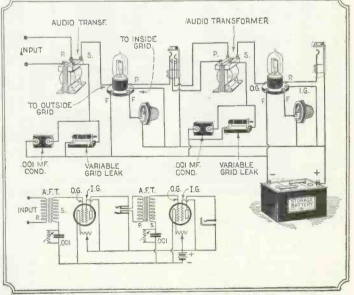
The above top view illustrates the arrangement of the various parts employed. The variocoupler has 60 turns on its primary, which is tapped at every 15 turns. In addition a .001 variable condenser tunes the primary circuit to resonance with the incoming wave.

All the binding posts are conveniently racked on a bakelite strip attached to the baseboard. The wiring is direct as much as possible and is of heavy bus wire. A 4 to 1 ratio transformer is used in the capacity of an R.F. choke and affords greater amplification.



The wiring diagram of the set shows the new four element tube and the connections to it. Two concentric grids are contained within; by carefully adjusting the variable grid leak, maximum amplification can be obtained. This circuit is regenerative.

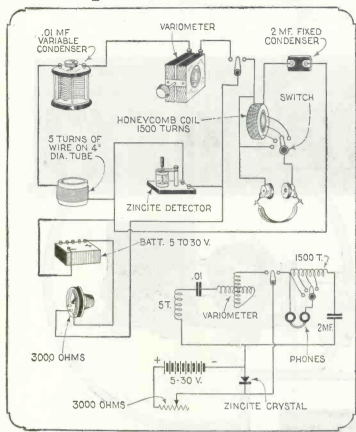
THE complete receiver comprised of detector, and two stage audio frequency amplifier operating on the Solodyne principle, is clearly depicted in the above two diagrams. The input to the amplifier unit is connected to the detector circuit in place of the phones, while the latter are plugged in on the third tube. The volume that is realized by this combination is easily equal to that obtained from an ordinary detector and one stage amplifier, using



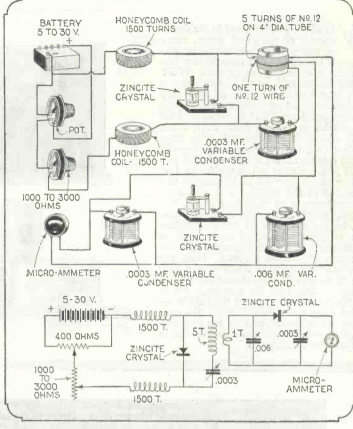
To increase the volume, a two-stage amplifier using Solodyne tubes is added in the same manner as the ordinary amplifier unit. The outstanding feature is the omission of the "B" batteries, thus affording tonal quality that cannot be obtained even with the resistance coupled amplifier.

"B" batteries. The special arrangement used in the amplifier circuit is the introduction of a grid condenser of high capacity shunted across a variable leak. Standard audio frequency transformers of 4 to 1 ratio are employed. The amplifier is mounted on a panel 10" x 7". It must be remembered that this is a great stride in the perfection of the reproduction of clear programs and as such, extreme volume is obviously not a prime consideration.

Experimental Crystodyne Circuits

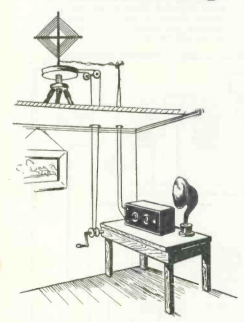


The diagram shows a practical combination of both audio and radio frequency oscillator using a zincite crystal as the generator. A five turn coil is coupled with any non-regenerative receiving circuit with the crystal oscillating at radio frequency. Thus the reception of undamped waves can be realized. The sustained oscillations are of a frequency entirely dependent upon the constants of the circuits. By careful adjustment of the high resistance, it is possible to create a maximum intensity of signals.



The current delivered by the oscillating crystal is so exceedingly small that it requires the use of a milliammeter to measure it. The zincite crystal is placed in an audio oscillator circuit and is coupled to the micrometer by means of a small transformer, whose description is pictured above. The meter itself is placed in a tuned oscillatory circuit. The Crystodyne affords much opportunity for experimentation, as the subject, heretofore thought impossible, lends itself readily for various adaptations.

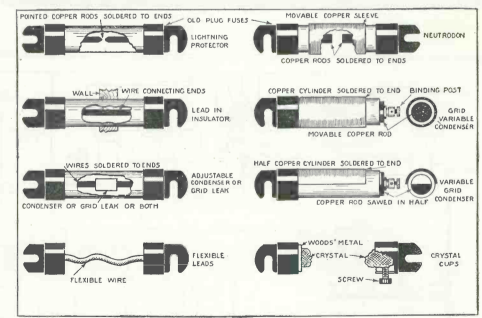
Loop Mounting



A common piano stool proves handy for the mounting of a loop antenna. The antenna is fastened to the top of the stool, as illustrated in the diagram above, and a piece of cord or fish line is then passed around the stool over two pulleys and then to a drum fastened near the set. By turning the crank the stool and loop are rotated.

—L. B. Robbins.

Uses for Cartridge Fuses



Cartridge fuses make useful articles. The top illustration shows a lightning protector, which is made by removing the ends of the fuse and soldering two pointed copper rods to them. When replaced the ends should be 1/16" apart. The lead-in insulator is self-explanatory. A piece of graphite put into the fuse and a slider to which a wire is soldered, produces an adjustable grid

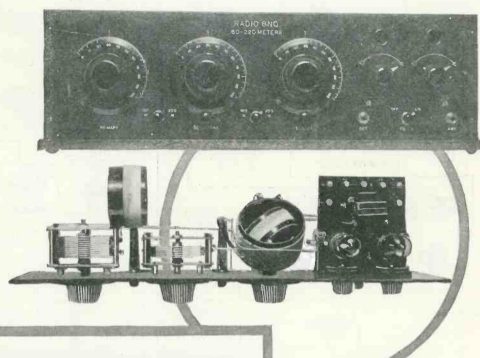
leak. Flexible leads can easily be made using the ends of the fuse as lugs. A movable copper sleeve and two short copper rods forms a neutrodon. Two types of grid condensers are illustrated above. The first has a sliding copper cylinder contained within the insulating portion of the cartidge fuse, while in the second the half cylinder revolves.

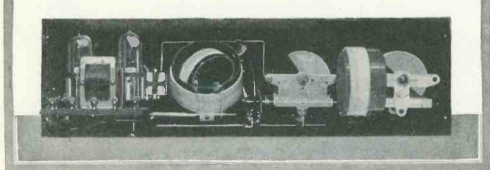
—A. Blumenfeld.

A Real Short Wave Receiver

By ALFRED R. MARCY, 2DK

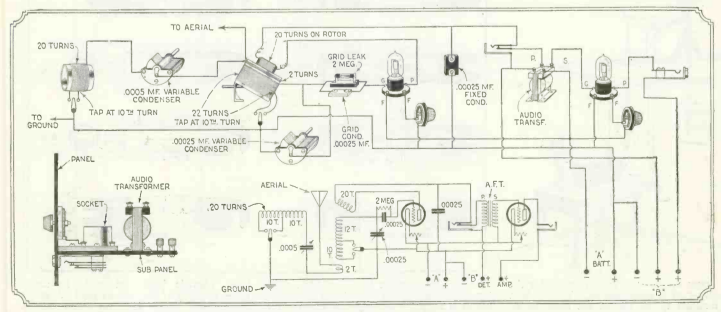
opment of the short waves, many of our powerful broadcasting stations are transmitting at these higher frequencies with very good success. WGY on 107 and KDKA on 97 meters come in with loud speaker volume on this very efficient two tube set. Among the foreign stations heard are PCII in Holland, 8AB and 8ARA in France. 2LO, 2SH, 2OD, 2KF and 5NN in England, with even ACD in Italy! Covering a range from 60 to 220 meters, the set is equipped with two small jack switches which divide the frequency range from 60 to 120 meters and from 120 to 220 meters. For reason of the employment of "low loss" parts, this circuit, which is merely a regenerative one, having one stage of audio amplification, is giving unexcelled results both in the matter of extreme selectivity and the reception of distant stations. Note the very neat construction which goes a long way in conserving the infinitesimal etheric energy collected by the antenna. All in all, the writer believes that the results obtained have more than justified the care taken, while the use of only the best material of the latest engineering design is in part also responsible.





The apparatus is so arranged as to allow of simplicity in wiring. The fact that the antenna loading coil is placed immediately between the primary and secondary tuning condensers, thus allowing not only inductive, but capacitative feed-back may, on account of the magnetic linkage between the condensers, account partially for the excellent results.

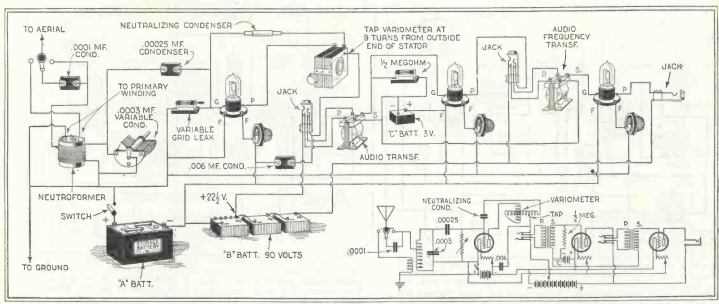
A 7"x21" bakelite panel offers the best support for the various instruments. A small sub-panel, which is attached as is clearly shown in the lower diagram, contains two sockets, the audio transformer and the necessary binding posts.



The antenna tuning system is of the shock excitation type with sufficient inductance in the circuit to make up for the desired wave-length. The loading coil consists of 20 turns of No. 18 D.C.C. wire wound on a 3½ inch diameter bakelite tube and is connected in series with two turns of the same wire, wound on the stator of the variocoupler. The secondary winding is 22 turns of No. 14 D.C.C. wire on a 3½ inch tube and has a tap taken off at the 12th

turn. The tickler is wound on the rotor, 3 inches in diameter and consists of 20 turns of No. 22 D.S.C. A 4 to 1 ratio transformer is used with either UV-199s, WD-12s or 201As. Of these, the latter tubes will give slightly greater signal intensity. Remember to do all soldering carefully and, as will be seen in the photos, the elimination of spaghetti was achieved by the well designed layout. A small jack type switch controls the "A" battery.





The variometer used is of the ordinary type but is tapped at the 9th turn from one end. Besides this, one-half megohm leak is shunted across the

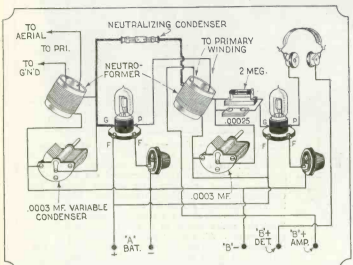
secondary of the first audio frequency transformer. For selectivity, this set is hard to beat, also giving very loud signals.

Taxi Has Radio

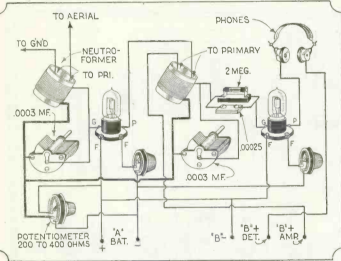


Some Neutralizing Methods

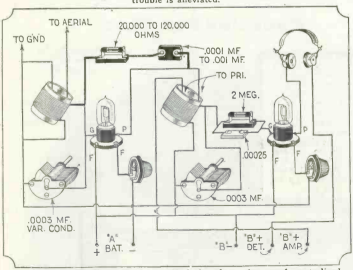
By LEON L. ADELMAN, A. M., I. R. E.



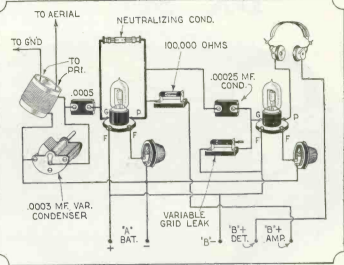
The original Hazeltine method of neutralization is depicted in the above diagram. It is known technically as condenser compensation.



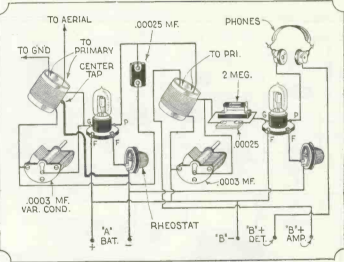
The fact that regeneration may occur in a radio frequency amplifier circuit is not a detriment, but what really is the objectional feature is the fact that self oscillation may be set up. Especially is this true where the plate circuit is tuned. Referring to the above diagram, the plate circuit is tuned inductively by the condenser across the secondary of the neutroformer. However, by the judicious use of a potentiometer, trouble is alleviated.



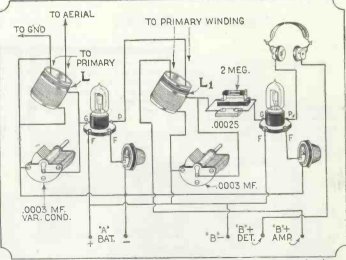
Later work by Ferrand who evolved the above, improved neutralized tuned radio frequency amplification. The idea is to introduce resistance in the circuit which has a decided tendency towards preventing oscillations. It must be remembered that an oscillatory circuit which has a high impedance introduced will not oscillate. If a resistance were likewise introduced in the plate circuit directly, a serious loss in signal strength would result.



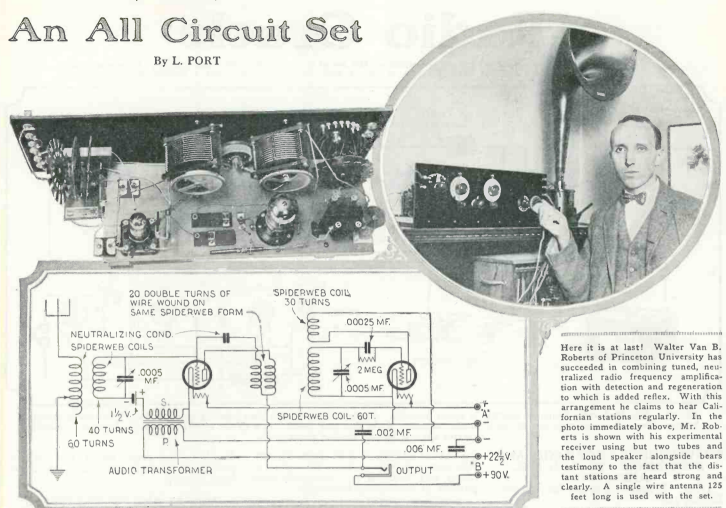
Neutralization can be applied not only to inductively coupled stages of radio frequency, but to resistance coupled amplifiers as well.



The Rice method of neutralization where the filament terminal of the tube is connected to a point which divides the inductance of the secondary circuit into two equal parts, is shown in the above diagram. This method, that of differentiation, is analogous to the Wheatstone Bridge. It was one of the first evolved in the attempt to obtain maximum regeneration without having trouble by encountering unwanted oscillations.



A more recent innovation in neutralized tuned radio frequency circuits is the introduction of a so-called compensating coil, which is an inductive closed circuit L and L in the proximity of the coupling transformers. Its effect is to highly damp by means of its inductive effect, any tendency towards the creation of oscillations. The method is not very effective over a great wave-length range, but for a given band, works quite efficiently.

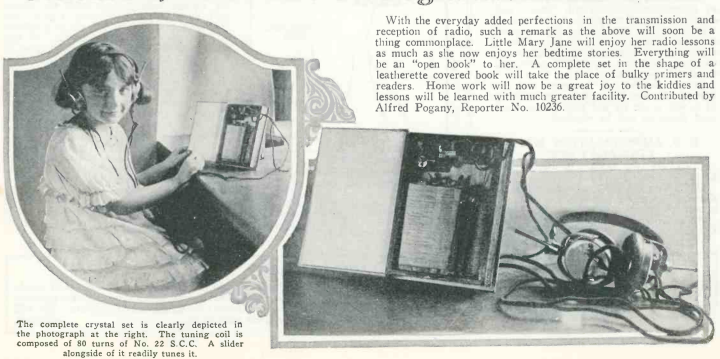


THE difficulties underlying the combination of radio frequency amplification with reflexed audio frequency which has been regenerated, have been successfully solved by the employment of this circuit. Spiderweb inductances are used throughout, the secondaries of which are shunted by .0005 mf. variable condensers. A single dry cell used as a "C" battery is incorporated in the radio frequency amplifier circuit. The neutralizing coil consists of 20 double turns of wire

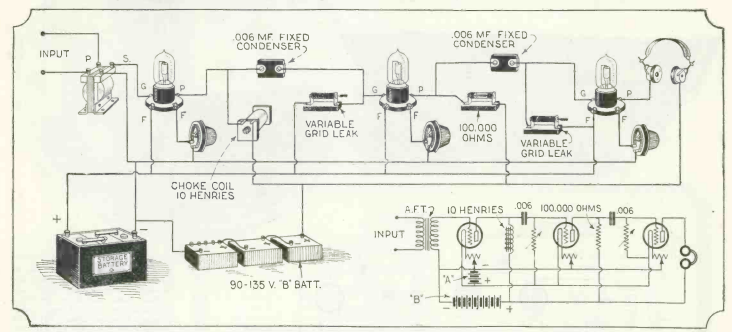
wound on the same spiderweb form, two ends of which are connected together and lead in series with the output jack to the positive side of the 90-volt "B" battery. The primary inductance is tapped at every ten turns, while a small neutralizing condenser is employed in conjunction with the special neutralizing coil. The diagram shows clearly the relation of the audio frequency transformer, which serves the purpose of conveying the signal back through the first

tube to be amplified still further at audio frequency. For the local stations it will be necessary to detune slightly, as the volume is tremendous. By-pass condensers are used across the "B" battery, as it is necessary for the radio frequency current, after regeneration, to traverse an unhindered path. This does away with any noise which has a tendency towards distortion. It is necessary to make sure that the tubes employed are perfect, a UV199 and C301A being used.

"Children, We Shall Now Begin the Radio Class"



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



(Q. 308) The ideal audio frequency amplifier is shown herewith. As the grid potential in the succeeding stages of audio frequency amplifiers becomes greater than the tube can efficiently andle, distortion is the inevitable result. This circuit eliminates such distortion to a marked degree and it is the best practical arrangement.

TRANSFORMER CHOKE COIL AND RESISTANCE COUPLED A. F. AMPLIFIER

(308)Maxwell Lindey, Leavenworth, Kansas, asks:

Q. 1. Will you kindly give me a hookup using a transformer, a choke coil and a

resistance, in the capacity of a three stage audio frequency amplifier?

A. 1. The circuit with its constants is given herewith. For clarity and good tonal quality and reproduction with fidelity it is hard to surpass.

BATTERY OF THERMOCOUPLES

(309) Alfred R. Gray, Windsor, Vt., desires information as to the construction of a battery of thermocouples to supply the plate voltage for the two 50 watt tubes in a push-pull power amplifier.

A. 1. As regards constructing a battery of thermocouples which will furnish suffi-cient voltage and current to operate two 50 watt tubes, the idea is not very practical; first, on account of the large number of couples required, second, the resultant cost of same, third, the very small current ob-

tainable from such. In the junction of a copper and iron wire, a difference in potential of only 2000ths of a volt is set up and thus several thousand junctions will be required.

R. F. AMPLIFICATION WITH COCKADAY SET

(310)Richard Dottey, Louisville, Ky., asks:

Q. 1. Can you kindly give me a diagram showing how to add two stages of radio frequency amplification to my Cockaday set?

A. 1. This is inadvisable inasmuch as the

Cockaday circuit is in itself a very sensitive

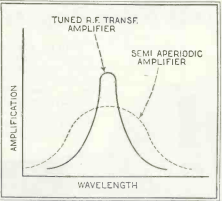
one and the addition of radio frequency amplification will tend to cause the circuit to squeal very much; it is a sufficiently hard problem to successfully balance it.

TUNED AND UNTUNED R. F. (311) Randolph V. Gordon, Twin Valley,

Minn., asks:

Q. 1. What are the respective advantages tuned and untuned radio frequency am-

A. 1. Perhaps the only reason why untuned radio frequency amplification is used is that it will respond to a slightly greater range of wave-lengths than the tuned radio frequency type. On the other hand, tuned radio frequency gives higher amplification, over a slightly narrower band of wave-



(Q. 311) A graphic representation of the characteristics of both tuned and untuned R.F. transformers is shown herewith. The fact is clearly brought out that higher amplification over a narrower band of wave-lengths can be obtained with tuned R. F.

lengths. The graph shown herewith depicts in a measure the relative characteristics of each.

"A," "B," AND "C" BATTERIES (312) Robert Kelley, Baltimore, Md.,

asks:
Q. 1. Kindly differentiate between "A,"
"B," and "C" batteries, giving their functions and characteristics?
A. 1. The vacuum tube as it is made today requires the use of three sets of batteries for its operation and full efficiency. The "A" battery should be one which should require the very minimum of attention, both as to care and recharging. The ordinary tube takes one-quarter of an ampere for operation which means that with a 100 ampere hour battery practically 300 hours of operation of a single tube ought to be realized. However, as the current drawn from the storage battery is so small, the charge will deteriorate much more rapidly that number of hours will not be available. It is always best to recharge the "A" battery when the voltmeter shows a drop of one volt. Thus if the battery is a four volt battery, it should be recharged when it reads three volts. The rate of charging has a lot to do with the life of a battery, since a battery may be severely overheated due to an excessive rate of overcharging. The heat causes the plates to warp and

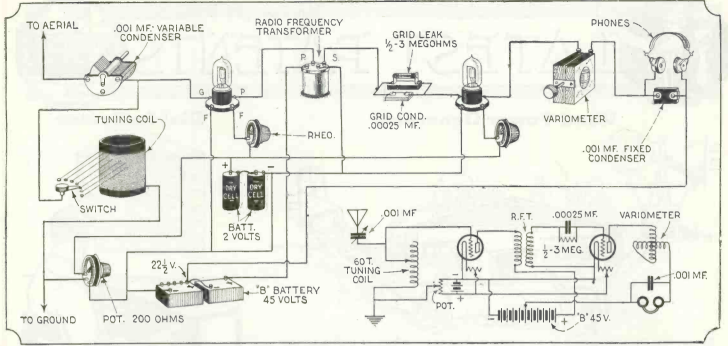
the heat causes the plates to warp and buckle, doing irreparable damage.

The "B" battery should be one which is entirely dust-proof and non-spillable. Its current capacity should be small inasmuch as the ordinary radio set requires but a total of a few milliamperes from the "B" battery. As stated before, a battery may lose more current when standing idle than when actually in use. For the "C" battery, a flashlight cell or two, is O. K.

WANTED!!! RADIO ARTICLES

WE want descriptions of new radio ideas which you have worked out in practice. Take photographs of the im-portant parts and make pencil or pen and ink sketches of the hook-ups or mechanical details, et cetera. We are particularly

desirous of obtaining new hook-ups and descriptions of single tube sets, reflex and other types which have proven satisfactory. We like articles on new single tube receptors. We will We will -Editor. pay good prices for your ideas.



(Q. 313) The low capacity tubes such as the WD-12s work very efficiently as radio frequency amplifiers. The circuit shown is that of one

stage of radio frequency and detector with regeneration. A stabilizing potentiometer is also employed.

TWO CONTROL CIRCUIT

(313) Milton Berg, Rochester, N. Y., says he has two WD-12s and asks:

Q. 1. Can you kindly give me a hook-up employing these tubes using two tuning con-

1. Herewith is shown the hook-up that will best fit your needs, it being a 1 R. F., detector with regeneration, circuit.

MODULATION TRANSFORMER

(314) William Moran, Jersey City, N. J., asks:

Q. 1. Kindly give me data for the construction of a small modulation transformer. A. 1. A magnetic modulating transformer to suit your need could be constructed as

follows:

Upon a core 5 inches long and 34 of an inch in diameter, composed of soft iron wires around which is placed two or three layers of paper, the primary winding of six layers of No. 22 B & S, S. C. C. copper wire is wound. The secondary consists of 30 layers of No. 28 B & S, S. C. C. There are several good modulating transformers available on the market at very reasonable

RECTIFIER QUERY

(315) Joseph B. Spencer, Washington, D. C., says he has a 96 volt, 4500 milliampere storage "B" battery, and his supply comes from a 110 volts, single phase, 60 cycle house circuit. He asks: Q. 1. What ma

What material will I need to make

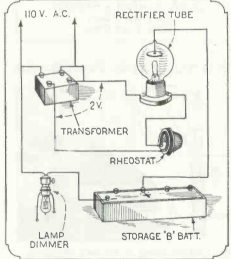
A. I. In order to charge your storage "B" battery of 96 volts, you will require no transformer for the purpose except a small toy transformer giving two volts with which to supply the filament current. The hookup will show you exactly how the apparatus is arranged. A suitable resistance such as

ordinary dimalite can be placed in the 110 volt line, as is shown, in order to reduce the charging current. As you will see, you will charge half of your storage battery at a time, then clipping your terminals on the other half, you can charge that also. Be sure that you do not reverse polarities.

R. F. AMPLIFICATION WITH COLLOIDS

(316)John Hendrickson, Tallahassee.

Fla., asks:
Q. 1. Can colloidal suspensions be used as receiving detectors and what are some of their characteristics?



(Q. 315) The necessity for a special transformer in conjunction with a rectifier bulb for charging a 90 volt "B" battery is eliminated by the use of a small toy transformer of at least 50-watt capacity, giving two volts at the secondary.

One of the most interesting developments has been the use of colloidal liquids to replace the crystal and the vacuum tube. Though as yet this form of rectifier has not been developed to an efficient stage, the experiments now going on tend to show that there are possibilities in their use.

The definition of a colloid is a compound which when placed in a liquid absorbs that liquid and the particles of the colloid are held in suspension by it. When the liquid held in suspension by it. When the liquid is evaporated one of two things may occureither the colloid will become a hard solid mass, incapable of reabsorbing a liquid or will become a solid, capable of doing so. There are two classes into which colloids are divided, the emulsoids and suspensoids. The emulsoids, when mixed with water, have the water penetrate their particles, while the suspensoids are those which are not pene-trated by the water. As a matter of fact, the emulsoids are mostly organic substances while the suspensoids may be metals. It is the latter that find use. Under a powerful microscope there is observable a constant movement of the particles in a colloidal solution. These are called Brownian movesolution. These are called Brownian movements. One theory is that each particle is charged with electricity of the same amount and polarity, consequently, there is a constant repulsion between them, thus causing the movement noticed with a microscope.

The rectifying action of a detector of this nature becomes rapidly weaker and at the end of a few hours may become totally inoperative, but it is a peculiarity that its activity may be renewed if the connections to it are reversed. Thus a continuous reversal of connections will keep the detector Another outstanding in action indefinitely. point is that continuous wave reception is possible without the use of an external heterodyne.

EARTHQUAKES AND RADIO

Perhaps you did not know it, but there has been developed a radio seismograph far more sensitive than the regular mechanical seismograph now in use. A full account of this new invention is described in the November issue of Radio News.

In the October issue of Radio News, there started a biography

of Dr. Lee DeForest, inventor of the Audion. This biography will run for 12 months in Radio News and we hope all Science AND INVENTION readers will read this important work by the famous inventor.

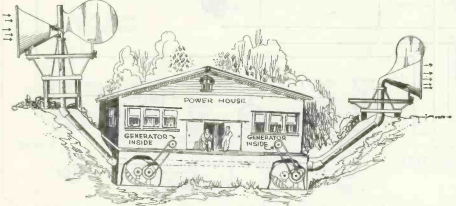
INTERESTING ARTICLES IN NOVEMBER RADIO NEWS

The Life and Work of Dr. Lee DeForest,
By W. B. Arvin.
What Vacuum Tube Curves Mean. The Resonant Circuit. Vacuum Tubes and Earthquakes. By J. E. Anderson, M.A.

Multi-Stage Radio Frequency Amplification. By J. M. Grigg, B.S. By John Scott-Taggart.

LATEST PATENTS MARKET MARKET

Wind Power Generator



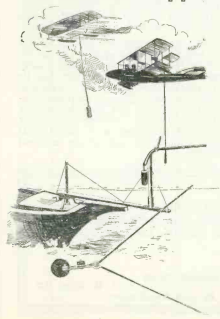
The invention illustrated above is for the purpose of obtaining power from the wind in a manner different from that found in the windmill. A large funnel catches the wind which then passes downward to an air turbine. This air turbine drives a generator. The wind then operates another air turbine and then passes upward to the top of the hill where a venturi effect tends to increase the draft in the system.

Obedient Dog



The dog illustrated above wags its tail up or down or to either side at the command of his master. There is no reason why he wouldn't do so because the dog's tail is operated by strings from a distance.

Plane Fuel Supply



WANTED

ARTICLES pertaining to automobiles such as handy kinks, roadside repairs and anything of interest to the man who drives a car. \$50.00 in prizes every month are offered by MOTOR CAMPER AND TOURIST for such articles. Get a copy at your newsstand and see what is wanted. If your newsdealer cannot supply you send for free sample copy to:

MOTOR CAMPER & TOURIST 53 Park Place, New York City.

Phonograph Records



No. 1,458,603 issued to Hartwell W. Webb. Mr. Webb has demonstrated that it is possible to make phonograph records by causing the diaphragm to operate a shutter beneath the ray of light, which light effects the silver coating on a specially prepared record.

LEFT

No. 1,479,221 issued to Godfrey L. Cabot. Attached to a vessel is a suitable arm which may be rotated. At the extremity of this arm there is a forked socket which is to receive the free end of the cable let down from the airplane. This then picks up the tank of fuel.

RIGHT

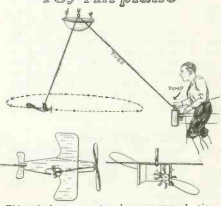
No. 1,468,617 issued to Arvid F. Carlin. Λ cable is secured to the door of the room and terminates over a drum on the fan. The drum winds a spring motor causing operation of the fan, and the visitors supply the energy.

Dial Indicator

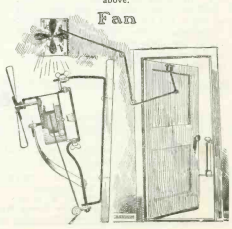


The radio station indicator illustrated here seems at first glance to be a very practical system. Each dial is turned to a setting corresponding with the dials at which the station is heard, and then it becomes a simple matter to locate the settings again. In view of the fact that there are but few amateurs who do not receive more than a dozen stations, we wonder what the size of this indicator would have to be.

Toy Airplane



This airplane operates by compressed air.
The details of its construction are shown above.



Scientific Humor

IT WAS A DEVELOPER THEY NEEDED

A photographer who kept some plants in his studio was watering them one day when

a friend happened to come in to see him.
"Look here, Jim", said the photographer,
"I'm having a lot of trouble with these plants. They all seem to be drying up; maybe you know something about them.

"Oh," said his friend, after a moment's consideration, "put some 'hypo' on them; that will 'fix' them."—Harry J. Walters.

SPECIFIC GRAVITY



JOHN: "My father was running his car so fast from a revenue officer that he ran into the river."

TAMES: Did he sink?"
JOHN: "No, his car was so full of corks it

just floated across."-Clarence Tibbs.

WASN'T THE WRONG NUMBER

"Just think, Mother, Johnny couldn't tell it was discovered!"

"Why, Johnny", said mother, "did you never see 'Columbus—1492?'"

"Yes, but I thought that was his 'phone number."—M. Kipp.

CAN'T HELP IT-HIS RESISTANCE IS LOW

The tired business man may still be tired, As homeward-bound he wends his weary way;

But when the evening meal is through, The radio he ambles to

And listens 'till the break of day. -Earle Bennett, Reporter No. 12,157.

A NEW SCIENTIFIC WRINKLE



"Micky," said that young hopemother, "Micky will you pour me some tea?"

After some moments the ingenious voungster returned from the kitchen bearing the cup of tea.

"Why, Mickey," said his mother as she sipped the tea, "It's full of specks."
"Well, Ma," he replied, "I couldn't find

the strainer so I used the fly swatter." Ethel Judevin.

ON NEUTING A NEUTRODYNE

"A scientist has announced the discovery that the human face is getting longer.

"Wonder where he made the observations for his conclusion."

"Probably spent a day with the income tax collector."—Edith Lochridge Reid.

STIFF METHODS

A Professor was explaining to a class the effect of dynamic electricity upon the human body, when he suddenly collapsed because he accidentally touched the switch by his side. When he recovered his senses, he asked the class: "Did you observe what

he asked the occurred?"

CLASS: "Yes."

Professor: "I did it for your benefit—

and demonstration of my to give you an ocular demonstration of my explanations."—Aurelio Rivera.

First Prize \$3.00



1st ANT: "When scientists want to solve a problem they study us insects."

2nd ANT: "Yes, they stole our antenna secret for their radios.

Mosquito: "But you haven't contributed any secrets which will save a human from death like we have." Вотн Амтя: "What did you do?"

BOTH ANTS: "What did you do?"
Mosourro: "Well a mosquito performed the first successful blood transfusion." Franklin Price, Reporter No. 12655.

SWANEY STUFF

A Zebra is a "Sport Model" of a Jackass .- M. G. Tewksbury.

TE receive daily from one to two hundred contributions to department. Of these this only one or two are available. We desire to publish only scientific humor and all contributions should be origipossible. 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. cannot return unaccepted jokes. Please do not enclose return postage.

All jokes published here are paid for at the rate of one dollar each, beside the first prize of three dollars for the best jokes 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.

HE GOT HOT

WIFE: "John I'll never take you to another dinner party."
"Why?" he calmly asked.
"You asked Mrs. Bones how her hubby

was standing the heat." "Well?

"Well her hubby has been dead for two months."—H. B. Dahl.

IT'S ELEMENTAL, ANYWAY

PROFESSOR (thinking of gold): "What metal is used by women most?"

BEGINNER IN CHEMISTRY: "Alimony!"—

L. Fish.

DRAFTED

SHE: "I heard you got a job."

He: "Yes, I'm a draftsman."

SHE: ''Not really?"

HE: "I open windows." — Harry Hurst.



WOMAN THROWS A HOT FLAT-IRON AT MATE

Once more we have a rather practical example of the good old adage, "Strike wher the iron is hot."—L. J. Smith.

THAT'S WHY HE'S INSULATED

PEARL: "There goes electric Harry."
EARL: "Why do you call him electric EARL: Harry?"

PEARL: "'Cause he shocks all the girls that he gets in contact with."—Arthur Ber-

S. O. S.

"But DOCTOR . surely my good man, dear vou weren't so mad as to look for escaping gas with a match?"

PATIENT: "Well, Doctor, it was a safety match."—Jacob

Karelitz, Reporter No. 13537.



PROOF ENOUGH

MRS. PAT: "Faith, and there won't be any radios in heaven."

JUST PAT: "Begorra, an' I don't believe it!"

MRS. PAT (reading from Bible, Rev. 8:1): "There was silence in heaven about the space of half an hour—don't that prove there won't be any broadcastin'?"—Joseph M. Straughan.

STATION DAMN

AL FALFER: "I've found a way to keep

AL FALFER: "I've found a way to keep my hired man all summer."

AL SIKE: "Buy 'im a radio?"

AL FALFER: "Nope; buyin' the parts for one. He's goin' to put it together in the evenings."—Clarence Swanson.

BREAKING INTO THE FILMS

"The druggist gives a tube of toothpaste with every sold." camera

"W h y t h e toothpaste?"

"O, that's to remove the film.— Howard P. Sedgzenck.



A SAD TUNE

School Teacher: "Johnny stay in after four. You did not locate any of the places."

JOHNNY: "I may not be able to locate them, but I can tune them all in."—O. E. S. Gardiner.

EUREKA!

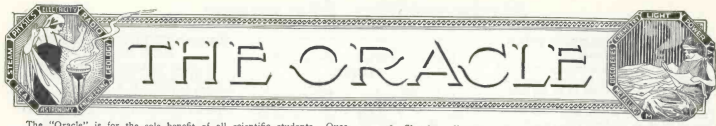
The editor of an electrical journal sent the following to a contributor from a midwestern town:

Dear Sir :-

Drop all work and come at once!

We must have you on our editorial staff, also as a consultant in the electrical laboratory we maintain. Name your own terms.

You have clearly demonstrated that you are another Charles P. Steinmetz. Mr. Steinmetz submitted, and we accepted, the very same article about nine years ago that we received from you last week.-Clarence



The "Oracle" is for the sole benefit of all scientific students. Questions will be answered here for the benefit of all but only matter of sufficient interest will be published. Rules under which questions will be an-

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.

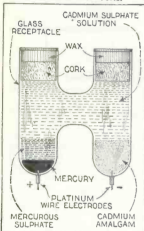
3. Sketches, diagrams, etc., must be on separate sheets. Ques addressed to this department cannot be answered by mail free of charge.

4. If a quick answer is desired by mail, a nominal charge of 25 cents is made for each question. If the questions entail considerable research work or intricate calculations a special rate will be charged. Correspondents will be informed as to the fee before such questions are answered.

STANDARD CELLS (1760) Cornelius Winter, Menno, South Dakota,

O. 1. Kindly explain the life of the standard cell?

when the only A. I. In the early days when the only electrical instrument was the telegraph, Daniell cells were used extensively and were the first accepted form of standard cell. The electromotive force was about 1.09 volts.



Here is a diagram of the universally adapted Weston stand-ard cell. This cell forms a unit of electromotive force and at twenty degrees Centigrade, the voltage of the cell is 1.01830. The glass receptacle is H shaped.

Latimer Clark in 1872 devised a cell which for a long time did not command attention, but which was finally adopted and known as the Clark standard cell. In 1884, Dr. Weston devised a much better cell in that it was more stable, more constant in its output, had less errors due to temperature changes and in general had a much greater longevity. Finally, in 1893, Dr. Weston built the super-standard cell, known today as the Weston Standard Cell and adopted universally as the standard of electro-motive force. In the main, it consists of a glass receptacle in the form of the letter H. The positive electrode consists of pure mercury over which is placed a quantity of mercurous sulphate to prevent polarization during use. The negative electrode consists of an amalgam of mercury and metallic cadmium. At 200 Centigrade, the voltage of this cell is 1.01830. A resistance never less than 10,000 ohms, but more nearly 1,000,000 should be used with this cell. Latimer Clark in 1872 devised a cell which for

ELECTRIC TIMER (1761) C. I. Ways, Cumberland, Md., wants

(1761) C. I. Ways, Cumberland, Md., wants to know:

Q. 1. How can I construct an electric timer to record the exact time that it requires a motorcycle to traverse a course 1,000 feet long?

A. 1. A rather powerful spring is kept taut by a string stretched across the path of the course. As soon as the motorcycle hits this string and breaks it, the spring causes the contact arm to come into momentary contact, thus closing the circuit which actuates the magnet and starts the clock. Similarly, when the course has been finished, another pull on the armature causes the watch to stop. Two storage batteries should

Radio Controlled Television Plane

One of the most destructive war engines of the future is fully described with large wash drawings in the November issue of

THE EXPERIMENTER

(Formerly Practical Electrics)
This article by Hugo Gernsback describes how airplanes can be directed without a human being on board and plant bombs with accuracy.

Interesting Articles to Appear In November Issue of The Experimenter

Rod in Water Finding.

By C. A. Oldroyd.

Illumination of State Fairs.

Laboratory Manipulation.

By T. O'Conor Sloane, Ph.D.

Building a Power Vacuum Tube.

By Dr. Russel G. Harris,

Harvard University.

Single Tube Reflex Experiments.

By Clyde J. Fitch.

be used for the electro-motive force. They are connected in series, thus giving 12 volts.

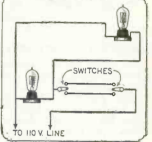
A powerful magnet can be made by using a soft iron core composed either of iron wires or soft iron rord and wound with No. 28 B and S, D.C.C. or S.C.C. wire. Two hundred turns at least will be required. The resistance of a braided conductor of No. 16 wire will be less than 9 ohms for 2,000 feet and using 12 volts, you will have at least one ampere of current to operate the magnet.

ELECTRIC LIGHT CIRCUIT

(1762) John A. Martin, Jersey City, New Jer-

(1762) John A. Martin, Jersey City, New Jersey, asks:
Q. I. Please give me the circuit for lighting or extinguishing two lamps operating on a circuit at a pressure of 110 volts from two different places, using if possible a simple switch.
A. 1. Although we do not recommend the use of any but approved switches for a circuit of this kind, we are giving the circuit in the diagram below. The switches may be placed anywhere.

Using two sim-ple switches, the circuit to the lights may be opened or closed from two different places such as the head and bottom of a staircase, or the vestibule a n d hallway of residence,



SOURING OF MILK

(1763) Martin Pietney, New York City, N. Y.,

asks: Q. 1. Is A. 1. Li Q. 1. Is it a fact that lightning sours milk?
A. 1. Lightning itself does not sour milk.
The ozone or nitrous compounds may have something to do with it.

COLD LIGHT

(1764) Carl E. Uneverzert, Buffalo, New York, states: As is well known, by focusing the rays of the sun with a convex glass, we not only focus the light rays, but also the heat rays. A question then arises—Is it possible to focus but one of these at a time and how?

these at a time and how?

A. 1. By the use of two clean photographic plates and a few pieces of wood, a ray filter can be made. This when interposed between the rays of the sun and the lens and filled with water, causes no loss in illumination at the focus, but does lower its heat. Upon the addition of a clean solution of ordinary alum to the filter, the point of focus will be found at room temperature and the light will be very little diminished. It may be interesting to know that upon filling an empty filter with a solution of iodine in carbon disulphide, the light will be completely shut off, but the focus will be as hot as ever, the invisible heat rays readily melting ice or burning paper.

OUR \$12,000 PRIZE CONTEST

T will be noted from recent issues and the present one that our prize contest has been a whale of a success. Over \$1,500 has been paid out this month for worth while contributions to SCIENCE AND INVENTION, either in pictures, suggestions, ideas or articles. We now have on our staff, close to 14,000 correspondent reporters who are scouting the world for

new material that can be written up for SCIENCE AND IN-VENTION. And the formula is simple—just keep your eyes open. Even if you were totally deaf or blind, you could still win a prize by simply using your head and sending us ideas of a scientific nature, or of a nature directly or indirectly attached to new inventions

ARTICLES FOR DECEMBER SCIENCE AND INVENTION

A Huge Skyscraper Park For Cities. Science and the Future. Oil Flames to Defend City. Sinking Caissons For Bridges.

By-Products of the Automobile Exhaust. By O. Ivan Lee.
Photographing the Moon By Earth Light.

The Modern Art of Cremating. The Family Life of Ants.

By Dr. Ernest Bade. ents—How to Make and Use Them. By Ismar Ginsberg, B. Sc., Chem. Eng. Cements-

The Colorado Shower of Meteorites, By Charles T. Dahama, Ph. D.

New Atlantic Cable Speeds Up Transmission.

More Exposés of Movie Comedies,

A Remarkable English Model Railway.

The Usual Live Radio Department-Including Plenty of Radio Wrinkles.

FREE INFORMATION

F you want additional information concerning any of the subjects illustrated and described in this number of SCIENCE AND INVENTION we shall be glad to give you other data we have at our command. To make this work as easy as possible for our editors, please be brief. Write only on one side of the paper and state exactly in a few words just what it is you desire further information on. We have the original manuscripts and drawings of many of these articles in our files and can furnish much additional data in most cases. Please do not fail to send stamped and self-addressed envelope. Make all questions concise and specific.

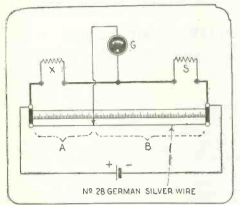
Address all inquiries of this nature to INFORMATION EDITOR c/o Science and Invention, 53 Park Place, New York City.

SLIDE WIRE BRIDGE

(1765) E. L. Cumbee, West Point, Ga., asks: Q. 1. Kindly describe the slide wire bridge in Q. 1. full?

full?

A. 1. If a current from a battery divides between two conductors, the resistances of these branches may be very different and consequently the current in one may be much larger than in the other, but since they both start at the same point and end together at another common terminal, the fall of potential must be the same in each and there must be a point in both where the potential is exactly the same. The slide wire bridge is simply an arrangement whereby resistances of low value may be exactly determined in comparison with a known standard. The unknown resistance



The method of constructing a slide wire Wheatstone bridge for measuring resistances is shown above. By a simple arithmetical procedure the unknown resistance is quickly found.

is placed at X, and the known resistance, anywhere in the order of a fraction of an ohm to 1,000 is connected at S. A No. 28 German silver wire is connected to two heavy terminals spaced usually one meter or one yard apart; any other standard of length could be used. Then by adjusting the sliding contact on the resistance wire, after a small electro-motive force has been consected with terminals the golvenometer may be after a small electro-motive force has been connected to the terminals, the galvanometer may be made to show no deflection. When this occurs, then the two points in the divided circuit of exactly the same potential will be known by the position of the sliding contact. Hence, the resistance of X must be to the resistance of S as the resistance of A is to the resistance of B. In the case of a practical example where S is 500 ohms, A is 9 inches and B, 27 inches, X would be equal to 166.7 ohms.

If the potential of 1½ volts from an ordinary dry cell were applied to the terminals of the bridge, the current through the resistance wire would be approximately .40 of an ampere, whereas that through the known and unknown resistances would be but .0022 ampere.

SPEED OF SYNCHRONOUS MOTOR (1766) Robert Burton, Rochester, New York, says he has a six pole synchronous motor and would like to know at what speed it revolves, there being no indication on the name plate.

A. 1. If your motor is a 120 volt motor it will revolve at 1200 revolutions per minute, the formula for obtaining the speed being as follows:

21

RPM — 60

$$R.P.M. = - \times 60,$$

 \times 60 = 1200 R.P.M. R.P.M. . : . = 6

ELECTRO-CHEMICAL EQUIVALENT 767) Richard K. Knox, Pasadena, Calif.,

asks: Q. 1,

$$E = \frac{AW}{V} \times .000010384;$$

where E is the electro-chemical equivalent, AW is the atomic weight and V the valence.

SELENIUM SOLVENT George Ormonde, Ellenville, N. J., 1768)

asks: Q. 1. A. 1. What will dissolve selenium readily? Sulphuric acid will very readily dissolve

O. 2. I have a helt 3/16 of an inch thick and inches wide. What horsepower will it safely

transmit? The belt is to be operated from a motor and is to be moved at 2000 feet per minute
A. 2. The belt, if of ordinary durable straight grain leather, will safely transmit 8 horsepower.

grain leather, will safely transmit 8 horsepower.

STRENGTH OF MAGNETS

(1769) Rupert Buckley, Sacramento, Califi, wants to know:

Q. 1. How does a speedometer work?

A. 1. A speedometer, whether friction or gear drive, works on the same principle as the tachometer. Several types have an ordinary regulating governor such as used on the phonograph and a centrifugal throw-out clutch is used to engage a drum wheel to which is attached a pointer.

Q. 2. What is a neon lamp?

A. 2. A neon lamp is an ordinary glass bulb containing the rare neon gas and having two electrodes to which potential is applied. A potential of 220 volts is the average used, although there are many types that require several thousand volts for operation.

Q. 3. Does the strength of magnets with a given current and a given number of turns vary with the shape?

A. 3. The shorter a magnet is or the closer the opposite poles are to each other, the more powerfully will the magnet attract its armature and hence a magnet 1½ inches long would be several times as powerful in this sense as one four inches long, both consuming the same current.

STEAM GAUGE

(1770) William A. Kniffir, Mackinaw City,

(1770) William A. Kniffir, Mackinaw City, Mich., asks:
Q. 1. Will you please tell me how a steam gauge operates?
A. 1. In the most simple forms, a steam gauge consists of a tube of brass of elliptical section

IMPORTANT

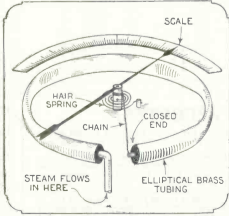
TO NEWSSTAND READERS

TO NEWSSTAND READERS

I N order to eliminate all waste and unsold copies it has become necessary to supply newsstand dealers only with the actual number of copies for which they have orders. This makes it advisable to place an order with your newsdealer, asking him to reserve a copy for you every month. Otherwise he will not be able to supply your copy. For your convenience, we are appending herewith a blank which we ask you to be good enough to fill in and hand to your newsdealer. He will then be in a position to supply copies to you regularly every month. If you are interested in receiving your copy every month, do not fail to sign this blank. It costs you nothing to do so.

To Newsdealer Address Name Address

bent into nearly a complete ring. One end of the tube is free and is closed and into the other, which is fixed, the steam under pressure is admitted. To the free end is connected by means of a small chain, the pointer counter-balanced by a fine hair spring. If pressure is applied to the gauge, the elliptical section of the tube tends to become more nearly circular in cross section and in so doing will slightly unbend as if to



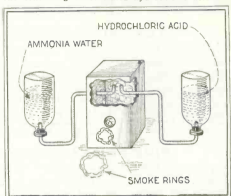
The method in which a steam gauge operates is indicated in the diagram above. The elliptical tubing tends to become circular in cross sec-The elliptical tion and straightening, operates the needle.

straighten out. This causes the chain to rotate the spindle upon which the pointer is fastened with the result that the pointer will follow the variations in the pressure. In practice the steam gauge is usually so arranged that the pipe leading to it is bent downward so that it fills with condensed water thus preventing the hot steam from reaching the expensive gauge.

SMOKE RINGS

SMOKE RINGS

(1771) Anthony Linder, Utica, N. Y., asks:
Q. 1. Please describe a simple method for producing smoke rings which will be of a more lasting and more pleasing appearance than those I have succeeded in making with ordinary smoke?
A. 1. If a bottle of strong ammonia water and one containing concentrated hydrochloric acid are



The system of making smoke rings and supplying a constant amount of smoke is indi-cated in the above diagram. Inverting the bottles and forcing through the liquids and into the box is another satisfactory way.

arranged as shown in the diagram, the fumes genarranged as shown in the diagram, the fumes generated inside the box will become very dense in a short time. They will be astonishingly white. This is the result of the combination of the ammonia and hydrochloric acid to form ammonium chloride. If a large pasteboard box or a cigar box or even a tin can is used, a gentle rap on the back will produce amazingly beautiful white rings. The bottles are supported so that the level of the liquids in the glass tubes is below the ends, else there will be needless waste due to overflow. ends, els

CORE QUERY

(1772) Jesse B. Ellis, Los Angeles, Calif., asks:
Q. 1. Why could not large transformers, armatures and fields of motors and generators be molded from a mixture of powdered iron or magnetic oxide of iron? With the use of a suitable binder which would not be an insulator of magnetism, would not the permeability of such a core have negligible low losses and be much more easily and quickly constructed than to build up of laminations?

easily and quickly constructed than to build up of laminations?

A. 1. The reason why powdered iron held together with a suitable binder would not be practical in the ordinary armatures and fields of motors and generators is that a suitable binder is not available and that although the permeability of powdered iron is high, its efficiency, were its strength sufficient to be of use, would be low on account of the intervening gaps.

MARBLE CEMENT

(1773) Benjamin Ladner, New York City, asks:
Q. 1. Kindly give me formula of a suitable cement in order that I may fix a broken marble table top?
A. I. In order to repair the broken table top you will have to do as follows:

Prepare the cement consisting of four parts of gypsum and one part of finely powdered gum arabic. These are thoroughly mixed. A cold solution of borax is then made, using ordinary 20 Mule Team borax in water and the powders are mixed into a thick paste with this. This paste is then quickly smeared on each face of the parts which are fastened together tightly. They are left for a week. This gives a joint that is as "strong as iron" and will last as long as the table top.

ELECTRICITY IN ATMOSPHERE
(1774) Stanley Minor, Heppner, Oregon, asks:
Q. 1. How do you account for the electrical
disturbances in the atmosphere?
A. 1. Electricity is not only produced by friction, but by mechanical and chemical means also.
It may be that the reason for electricity being
prevalent in the atmosphere is due to the vaporization of the moisture on the earth, and condensation of the small particles assuming electrical
charges. The charges on the surface increase as
the square of the surface area. As these particles
form, they unite and form larger particles. The
potential increases much more as the surface
area thus is diminished, and when a cloud is
formed, the potential often becomes great enough
to cause sparks many miles long.

Awards in \$1000 Monthly Contest

The Regular Departments Pay Prizes of Their Own. Authors on Contract Receive Their Own Rates; this, With Other Special Payments Makes the Total Paid for Articles in Excess of \$1500.00 Monthly.

FIRST PRIZE \$100.00 Gold from Mercury, by Dr. Alfred Gradenwitz	663	Heat Operated Pecking Bird, by Dr. E. Bade. Retransmission From Airplane, by S. R. Winters. In the Train Radio (author please send address) Uses for Cartridge Fuses, by A. Blumenfeld Loop Mounting, by L. B. Robbins. "Children, We Shall Now Begin the Radio Class," by Alfred Pogany, Reporter No. 10236	686 688 689 689
TEN PRIZES OF \$25.00 EACH Will New York Be Destroyed by Earthquake?, by Rev. Father Francis A. Tondorf		TWENTY PRIZES OF \$10.00 EACH Balance Kink, by Esten Moen. Burglar Alarm (author please send address)	684
Death Dealing Rocket (author please send address) Some Weird Stage Effects, by Dr. Albert Neuburger The Problem of Saturn's Rings (author please send address) Making One Room Into Three (author please send address) A Novel Third Degree Method, by Andy Gilbert Handling the Nation's Grain, by Clarence A. Snyder, Reporter No. 2434 X.Ray Finger Prints, by Charles K. Fulghum Cheap Radio Primary Cell, by Dr. Ernest Bade	655 656 656 664 666 667 667 669 682	Magnincation, by Done Home. Save Functures, by F. Formos Filling Balloons, by W. L. Todd Ribbon Inker, by K. B. Murray Indicator, by J. F. Welhelm Boiling Eggs, by Richard Fielder Orange Fireworks, by Dr. A. Neuburger Embossing. Foil, by James E. Noble Celluloid Ball, by Arthur Johnson, Reporter No. 5877. Glacier Mill, by Dr. A. Neuburger	684 684 685 685 685 685 685 685
FIVE PRIZES OF \$20.00 EACH		Ice Pick Holder, by Herbert E. Morris, Reporter No. 9363	685 717 718
The Angler Fish, by Dr. W. H. Ballou	568 569 570 571 580	Loading Coil, by William Teppo Filament Switch, by R. G. Carpenter Phonograph Talker, by Edward Widdis, Reporter No. 8997. Spark Intensifier, by Thomas C. Maffet	718 719 719 719
TEN PRIZES OF \$15.00 EACH		TEN PRIZES OF \$5.00 EACH	
	81 81	Fixed Condensers, by W. H. Goodson, Jr	717 720

O the individual who casually glances at the above list of prize winners, it may seem that the list is shorter than usual. This, however, is not the case. The total in awards onsiderably higher than previously. This is primarily due is considerably higher than previously. to the fact that announcements are made of the prize winning ideas in the \$500.00 Gold Cover Contest on pages 676, 677 and We refer the reader to those pages and respectfully ask the girls and women to pay particular attention to the number of prize winning ideas which were won by the members of the fairer sex. We also desire to impress upon the reader and prize seeker that a great many of the articles are written by staff

writers or are contracted for. Such articles are not paid for from prize award moneys, and consequently the readers' chances for winning a prize are infinitely greater than he may at first believe them to be. To assist readers in securing proper material for publication, we suggest that they carefully read the article on the bottom of this page dealing with the distribution of re-porter cards. We further request that those who send articles to the magazine see to it that their name and address appears not only on each page of their contributions, but also on the drawings, and models. We try to avoid losses of names or addresses as much as possible, but this cannot always be done.—Editor.

Here Is How You Can Get in the Contest:

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EVERY month SCIENCE AND INVENTION pays \$1,000 or more in gold in prizes. Every text article published will receive a prize—(most of the departments have awards of the departments have awards of their own which they give every month). Ideas are what the Editors The ideas must be told simply, so that your mother or your sister can understand -in pictures or sketches or both. But the idea must be new and must have something to do with science or invention.

The Editors want pictures and sketchesmust have them-but what they want most 88 monthly prizes will be given as follows:

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is IDEAS. These ideas will be handsomely paid for. We have published a pamphlet showing the rules of the contest which we shall be glad to send to anyone free on receipt of a postal card with your name and address. The pamphlet gives full details, the rules and how to submit articles. magazine itself shows you what is wanted. Study it closely and submit your ideas

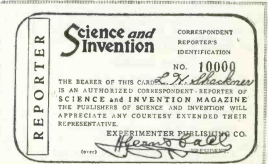
The closing date for all prize contributions is the 15th of the month preceding date of issue, i.e., the 15th of Nov. for the Jan. issue, the 15th of Dec. for the Feb. issue, etc.

WILL YOU BE OUR REPORTER?

N connection with our \$12,000 prize contest announced herewith, it goes without saying that you will have to do a little work in order to win a prize. The Editors do not wish to make it hard for you, quite the contrary. We want pictures and ideas and we cannot have too many of them.

Herewith is reproduced our reporter's card. Up to now we have issued over 15,000 of these. Note in our awards how our reporters are winning prizes right along. We shall be glad to send the reporter's card free to anyone who makes an application for it. By means of this card you will be able to secure entry into industrial plants, business houses, motion picture studios, steamships, docks, public buildings, etc. This reporter's card will prove an open sesame to you in many instances. Every card is numbered and only one is given to a correspondent. A postal card from you and a request for this reporter's card is all that is necessary to obtain one. It will be sent to you by return mail. With it we will send you a pamphlet giving rules of the contest and how to proceed in order to get photographs, to send in sketches, and other information in order to obtain a valuable prize. Not only will this card help you to obtain material for this magazine, but it will train you to become a news gatherer, and will be the means of helping you to earn a good deal of money during your spare hours.

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Dr. Hackensaw's Secrets

By CLEMENT FEZANDIE

(Continued from page 661)

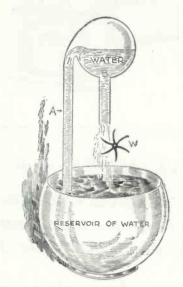
CHAPTER 2

It was rather late at night when Dr. Hackensaw and Pep reached the mountain where the perpetual motion machine had been erected.

Pep was disappointed. She had expected to see some huge contrivance, but all she saw was a closed metallic cylinder about twenty feet in diameter and ten feet high, arranged so it could slide up and down in a

tall, strong framework.
"There!" exclaimed Doctor Hackensaw triumphantly. "That's the machine. Once the button is pressed, that cylinder or car as I call it, will begin to rise and fall in these guides, and its reciprocating motion will by suitable gears turn this dynamo you see."

"But how does the thing work?" asked



One of the simplest proposals for a perpetual motion machine is that shown above.

Dr. Hackensaw's explanation of it.

"It works by means of a gravitation screen at the bottom of the car. I told you some months ago that there was no more reason why we shouldn't find means to shut off gravitation than to shut off heat or light or sound. And I found the means of constructing a gravitation screen, and sent Miggs off on a trip to India. Well, curiously enough, I didn't realize at the time that I had discovered perpetual motion, but the idea struck me all at once, and the result is this machine that you see here."

Doctor Hackensaw paused here for a moment, and then continued impressively: "At the bottom of this heavy cylinder that you see here, is a gravitation screen that may be opened or closed at will. When closed, the attractive force of the earth is partially or wholly shut off. The air above the car loses its weight and atmospheric pressure from below will force the car upward with a pressure that can reach as high as fifteen pounds to the square inch. On a surface twenty feet in diameter you can readily understand that the machine will lift tons upon tons of weight. When the car reaches a certain height, the gravitation screen automatically opens and the car descends by its own weight. By means of these gears, work is done both during the ascent and the descent. As the car descends



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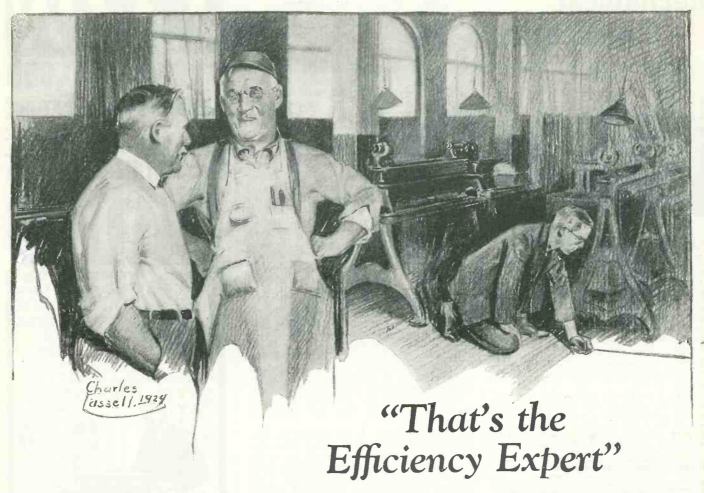
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Dr. Hackensaw's Secrets

(Continued from page 702)

the screen automatically closes and the car rises again. And so the machine will keep on working forever. We have here real perpetual motion, for we perform work without the expenditure of any energy."
"Yes," assented Pep, "the same as a wind-

mill or a water-wheel."

NO SUN POWER USED

"No, indeed," returned the doctor. "In a windmill or a water-wheel we obtain energy from the heat of the sun. The sun has from the heat of the sun. The sun has lost that energy. But in the case of my machine, no energy has been lost. Gravitation has done the work and we have no reason for believing that the earth has lost any of its power of attraction. I could build thousands of these machines, manufacture heat, light and power enough for all the needs of the earth, and yet the power of attraction of the earth would not be reduced one particle. In the case of heat emanating from the sun the heat is not re-placed—the sun must grow cold some day; but this power I obtain from gravitation is power I obtain for nothing—in a word it is true perpetual motion. This machine, is true perpetual motion. This machine, Pep, will revolutionize all industry and all transportation. I have solved the problem of getting something for nothing."

"But," objected Pep, "it must take some power to open and close the gravitation screens."

"Almost nothing. A few pounds' pressure suffices and I have toys of sources are discontinuous."

suffices and I have tons of power at my disposal. This invention is bound to be the most profitable of the many profitable inventions I have made. It will bring me in not millions of dollars, but billions of dollars. There will be no more use for coal or petro-leum because I can obtain unlimited elec-

"Well, doctor, shall I press the button and set the machine going?"

"Not tonight. It is too late. Better wait until morning!"

CHAPTER 3

In the middle of the night, Pep was suddenly awakened by a rough hand placed over her mouth while a hoarse voice whispered

in her ear:
"If you make the least noise, kid, I'll slash your throat as I did Doctor Hackensaw's!"

And to Pep's inexpressible terror, as the man turned on his flash-light she saw that the villian was masked and that both his hands were covered with blood. As a rule she did not lack courage, as she had shown on more than one occasion, but now she was so terrified that she offered no resistance as the man gagged her and tied her hands behind her back.
"Now, kiddo," said the burglar, "lead me

to the place where Doctor Hackensaw left his bag. I know he brought a bag full of greenbacks with him to pay off his men here, and I happen to need the money more than he does!"

As the fellow said the words, Pep remembered that the Doctor had deposited his satchel inside the anti-gravitation car, and she accordingly obediently led the way thither, followed by the burglar.

"Oh, it's in there, is it?" said the man,

as he came to the perpetual motion machine and threw open the door. "Yes, I see it!" and he climbed into the car.

Then Pep recovered her wonted energy With one kick of her bare feet she slammed the door closed, and then, with the skill of a ballet-dancer she pressed down the starting switch with her toe, although the switch was at a higher level than her head.

(Continued on page 706)



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Dr. Hackensaw's Secrets

(Continued from page 704)

THE MACHINE WORKS

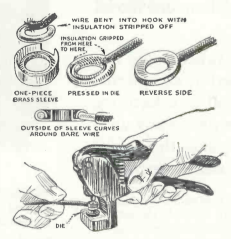
Instantly the machinery began to work, and Pep felt a strong current of air as the car, slowly losing its gravity began slowly to ascend in the guides until it reached a certain point, and then descended again, this up and down motion continuing while Pep vainly struggled to free her hands or get the gag out of her mouth. Failing in both these objects she started to run back to the house to alarm some one, when suddenly she heard a loud crash and saw the car ascend to the very top of the guides, where something gave way and the car shot up into space, The villain in his desperate efforts to escape, had evidently completely closed the gravitation screen. And then the screen must have automatically opened again, for a few seconds later the car fell to earth with a crash and broke open, revealing the crushed and lifeless body of the villain.

"No indeed, Pep," said Doctor Hackensaw, genially. "The fellow didn't even try to harm me. I see he searched through my room, and not finding my satchel there, he thought he could frighten you by showing you a pair of bloody hands and telling you he had cut my throat. You can see that it was imitation blood he used—not a bad idea, because it impresses a woman and keeps her from screaming. I would rather have lost the few thousand dollars though, than to have had him ruin my machine. It will take me months to build another one. But you were a brave girl, Pep, and I'm glad you outwitted him, because he might have taken it into his head to kill you, in order to make sure of getting off safely with the cash!"

As for Pep, once she was assured of the Doctor's safety, she was jubilant and she was never tired of recounting to her friends her adventure with the burglar. Poor Doctor Hackensaw got very tired after a while of listening to these endless repetitions and he even went so far as to remark one day to Silas Rockett:

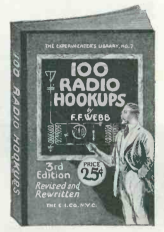
"Do you know, Silas, I verily believe the nearest approach to perpetual motion in this world, is a woman's tongue!"

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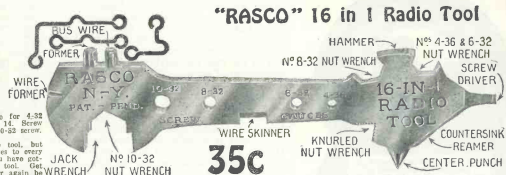
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This Lug Assortment Packet contains fifty of the most Important lugs for the man who "Builds His Own" as follows: 10 lugs for 8/32; 10 for 6/32; 10 prong lugs (solderless) 6/32; 10 ditto 8/53; 10 fat type 6/32, 10 fat type 6/32, 11 lugs are tinned. N4995 Lug Assort-.......\$0.22 ment

"RASCO" RADIO NEEDS ASSORTMENT 108 PIECES Nº. 4996 ac 80

This assortment contains 108 pleces as follows: 36 "T" Wire Bus-Bar Connectors; 4 Adapter Bushings (to fit 4" dial to 3/16" shaft); 4 Separable Phone Tips; 4 Angle Brackets; 24 Lock Washers; 36 Assorted Lugs, already tinned for easy soldering. easy soldering. N4996 "RADIO NEEDS" Assortment 50.48

"RASCO" "Jiffy" Jacks and "Jiffy" Plugs

Again, Rasco leads with a small but important radio novelty. JIFFY JACKS are the simplest, and most efficient Cord Tip Jacks ever designed.

Stamped from a single style cord the from any make phone or loud speake the style cord the from any make phone or loud speake the minimum. The JIFFY JACK with screw and nut furnished. No soldering necessary as the wire goes right on the screw. X-ray view shows how two of the jacks are used in conjunction with our Jiffy cord plug. The jacks go on in back of panel, only screws show in front. JIFFY JACKS take practically no room when mounted and are made of best apring brass that will not wear out. Hundreds of other uses for ur JIFFY JACKS. We will pay \$1.00 for every new use for JIFFY JACKS that is accepted by us.

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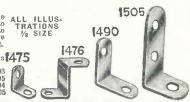


N4871-Jiffy Jacks without nuts or scr N-4860-Rasco Jiffy Plugs, each..... 0.10

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"RASCO" Brackets



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The Heavens In November

By ISABEL M. LEWIS, M. A. (Continued from page 674)

less numbers when the earth crosses their orbits on or near the dates mentioned.

Objects of special interest visible this month are the Great Square in Pegasus now on the meridian nearly due south, Cassiopeia, which has taken the place of the Big Dipper near the meridian high above the pole, Mars still a beautiful object in the southern sky, and in the east the far-famed Pleiades and Hyades in Taurus. Ruddy Aldebaran is also well in view by this time in the V of the Hyades. The "Eye of the Bull" it has been called though its names mean in Arabic "the Hindmost" because it follows the Pleiades. Another beautiful star now visible in the east is Capella, The She-Goat, with Haedi, The Kids, three stars forming a small triangle, close by on the southwest. Capella is a giant star of the same type as our own sun but with a diameter fully ten times as great. It is at a distance of a little over fifty light years from the earth or about three hundred trillion miles. our sun as far away as Capella it would barely be visible without the aid of a telescope. Capella is almost exactly equal in brightness to Vega which has ornamented the evening skies throughout the summer months and which now approaches the western horizon as its rival appears well above the eastern horizon, for the two do not remain long above the horizon together. In Vega, Capella and Aldebaran we see three stars of strikingly different types and colors. Stars such as Vega, white or bluish white, are intensely hot, their surface temperatures being about ten thousand degrees Centigrade or higher; yellow stars, such as Capella or our own sun, have temperatures of approximately 6,000 degrees C. while Aldebaran is classed among the cooler stars with temperatures of three thousand degrees C. or less. Stars much cooler than Aldebaran would scarcely shine by their own light.

A little to the east of the meridian this month in Pisces is the vernal equinox, where the sun crosses the equator going north in the spring. This is one of the two points in which the celestial equator and ecliptic intersect, the other, the autumnal equinox, being now located in Virgo. We have heard of the "Precession of the Equinoxes" which is the slow westward shift of these two points westward along the ecliptic at a rate which carries them completely around the ecliptic in a period of 25,800 years. Some two thousand years ago the vernal equinox was in Aries, the next constellation to Pisces on the east, hence the name "The First Point in Aries" for the vernal equinox, a term which is not frequently used by astronomers, however.

A line from Polaris through Beta Cassiopeiae, the most westerly star in the W, and Alpha Andromedae, in the northeast corner of the Great Square in Pegasus, passes very close to the vernal equinox, Alpha Andromedae, being about half way between Beta Cassiopeiae and the vernal equinox. To the astronomer this is one of the most important points in the heavens, for it is the zero point on the celestial sphere for designating and determining the positions of the heavenly bodies.

Jupiter and Mars are now the only ones among the brighter planets left in the evening sky, and Jupiter is too close to the sun to be seen at the time for which our chart is given. It will be seen low in the southwest soon after sunset early in the month, but by the end of the month will be too close to the sun to be visible.

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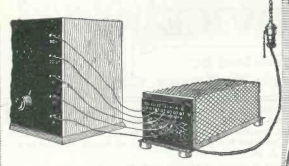
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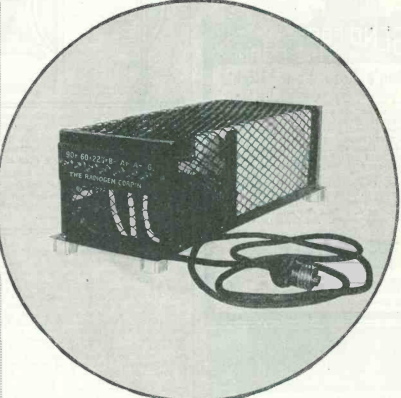
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Formerly of the U. S. Patent Office Examining Corps 3503 McLachien Bldg. Washington, D. C.



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Should advice be desired by mail a nominal charge of \$1.00 is made for each question. Sketches and descriptions must be clear and explicit. Only one side of sheet should be written on NOTE:-Before mailing your letter to this department, see to it that your name and address are upon the letter and envelope as well. Many letters are returned to us because either the name of the inquirer or his address is incorrectly given.

ROUND RAZOR BLADES

ROUND RAZOR BLADES

(836) Wm. VanderLinden, Medicine-Hat, Alberta, Canada, asks for patent advice on a round razor blade of unique type. As a protection to him, we withhold the details for the present.

A. With regard to the safety razor blades, we would advise that the ideas suggested are very clever indeed as far as the usefulness of the blade is concerned. The curved blades and holders are useful for many purposes which you have not mentioned. You have not, however, considered the cost of such. It is evident that blades of this nature could not be stropped with present day stroppers. The cost of grinding the edges is much greater than for straight blades now found on the market, and although a perfectly round blade would present better manufacturing possibilities, its area of effectiveness is very small, and it will only shave a thin strip down the sides of the face.

There is more information for you if you will write us giving your present whereabouts. Our letter to you was returned because you had moved and had left no forwarding address.

CAVEATS

(837) Tremont Thomas, Surprse, Neb., asks if he can protect an idea without disclosing it to anyone. He further wants to know if a caveat will do this.

anyone. He turner wants to know it a caveat will do this.

A. Caveats are no longer procurable in the United States. A caveat was a very inadequate protection to the inventor; in it the inventor did not disclose his idea to the public, which a patent must do. Caveats entitled the inventor to notification of a rival invention, but did not directly protect. Part of the consideration for awarding a patent is the disclosure without reservation or concealment of the device.

Patents are issued so that anyone skilled in the art can make the devices, and the greater the number of claims, the broader and simpler those claims, and the clearer the description, the better is the inventor protected. Hiding things prohibits granting a patent to the inventor—a perfect legal disclosure is essential.

MANUFACTURING PROBLEM

(838) John Schultz, Washington, D. C., says that his patent attorney has advised him to proceed with manufacturing a toaster upon which he has applied for a patent.

A. 1. If your attorney told you that it was perfectly all right to make the toaster, you may rest assured that he had a reason for giving you that statement. He evidently knows that there is no patent that will infringe upon yours and con-

sequently you are at liberty to manufacture the

sequently you are at liberty to manufacture the device.

If the Patent Office decided that there is an infringement, then they will not grant you a patent and the person who has invented a device upon which yours infringes cannot collect any money unless he presents suit against you for royalties. Inasmuch as the action may be dragged out in court for a period of two or three years, very few law suits are attempted, unless a guarantee of a large sum of money is forthcoming, or some revolutionary idea is at stake.

We advise you to follow your attorney's advice.

PATENT SALE

(839) L. S. Bryon, Chicago, Ill., asks for our advice as to the best procedure in bringing about and consummating the sale of a patent and

about and consummating the sale of a patent and its attendant rights.

A. I. It is not necessary to present specifications and claims to a buyer of a patent, but it is advisable to do it, so that he knows exactly what he is purchasing. It is much better to work with the model as a first resort, and claim that a very basic patent has been allowed. After that the patent claims can be given to the purchaser.

A patent itself means nothing, but the model instantly conveys to the vast majority the idea of its practicability.

of its practicability

SILENT TYPEWRITER

SILENT TYPEWRITER

(840) Clarence Albright, Chicago, Ill., suggests that typewriters be equipped with rubber pads just inside the ribbon so that the keys cannot strike the roller with force and thus the noise would be lessened.

A. 1. The rubber silencer on the ribbon side of a typewriter will not silence the keys without materially affecting the writing. It will be almost impossible to receive a perfect impression when a silencer of this type is used and consequently the typewriting will be very poor. We do not advise applying for a patent on this system.

AUTO HEATER

AUTO HEATER

(841) C. A. Bukove, Therma, New Mexico, submits an idea for an automobile heater without details of the device's operation and asks for advice as to its patentability.

A. I. With reference to your auto heater, we would suggest that you advise us how the same is operated, by means of electricity, exhaust heat, steam or any other form; also how the same is to be installed?

We cannot give any advice unless we have full information concerning the device in question.

RENEWABLE ERASER

RENEWABLE ERASER

(842) A. E. Kuhn, Tulsa, Okla., submits plans for a renewable eraser to be screwed into a pencil top. He asks our advice as to patenting it.

A. 1. The idea for an eraser to screw into the threaded top of a pencil is very old, and you will find that in many of the stores in New York extra erasers can be purchased to fit into the metallic end of pencils. It seems that very few know that separate erasers are supplied for pencils. If you desire, however, you may have a search made upon this idea, and following said search you could probably have a patent taken out upon your system because you employ a new type of metallic shank which holds your eraser, which metallic shank is to be screwed on top of the pencil. In this way your device differs slightly from others we have seen. Nevertheless, the claims are not broad enough in our opinion to obtain any financial reimbursement for your device.

(Continued on page 712)

N. Act.	N	I	V	F	N	T	0	D	C	PROTECT YOUR IDEAS
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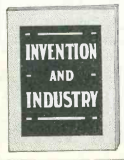
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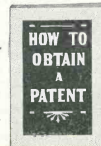
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WINDOW DISPLAY

(843) S. S. Kahn, Ardmore, Okla., submits plans of a window display and asks us to criticize it. It is an automobile running around on a revolving globe.

A. 1. Although at first glance it may seem to you that the window display or toy which you have designed is capable of operating, the writer is quite sure that when once the model has been built you will be unable to make the system. been built, you will be unable to make the system

work.

The reason is that when the disk or weighted fly wheel is spun, its speed will be so great that an automobile starting from a stationary position would not be picked up by the magnets and carried around as you expect that it should be, and if said automobile gets a small start it will fly off the wheel.

We would suggest that before attempting to patent the device, you make a working model of the same and experiment with it thoroughly. The cost of such a working model need not be great, inasmuch as the entire device can be constructed of wood and a cardboard cylinder used for the periphery. Automobiles for the same may be obtained in any 5 to 10 cent store, and a bar of iron can easily be attached to the bottom of them.

NOTEBOOK HOLDER

(844) Bob Kerr, Gary, Ind., shows us his design for a stenographic notebook holder and asks our opinion on its marketability.

A. 1. We find nothing very new in your proposed holder for stenographic notebooks. Devices of this type have been proposed time and again, but never find great favor among those for whom they are designed. The only one which has ever made much of a success is that designed for use in connection with the paper tape used in the Stenotype machine. This is nothing more than a long piece of wood with a spike in one end similar to the so-called "copy spike" found in newspaper offices.

As far as holders for notebooks go it is every bit as satisfactory to allow the notebook to rest on the table beside the typewriter and in fact this position is preferred by most stenographers rather than to have the book supported in some sort of a rack such as you have suggested. We hardly believe that your device has enough novelty to warrant your applying for a patent.

PROTECTION MEASURES

(845) Simon Kessler, Cincinnati, Ohio, tells us he has recently completed an invention and asks us concerning what methods he should employ to protect his device.

A. I. We would suggest that you place your sketch in the hands of a notary public and have him affix his seal to the paper. At the same time we would advise that you disclose your invention in detail on a typewritten sheet, which is to be attached to the original sketch, and which likewise should bear a notarial seal, and also the names of as many witnesses as you can trust. They should be made cognizant of all the facts in the case, and should understand the working of the invention to perfection if possible. When they know these facts, have them sign their names to the paper, and the day on which they saw the plans, under the statement reading as follows:

"I. John Doe have seen the invention of Simon."

names to the paper, and the day on which they saw the plans, under the statement reading as follows:

"I. John Doe, have seen the invention of Simon Kessler, and understand the manner in which it works, said invention being a refrigerating device." A duplicate drawing also attested to before a notary is then placed in an envelope, sealed with three or four seals along the flap on the back, and then mailed to yourself. If the post mark does not clearly show, drop it in the letter box again. This envelope is not be opened under any conditions, except in court to prove priority. And last, but not least, you must build a working model of the device. This working model should be photographed in as many positions as possible. and the photograph should bear the notarial signature. In this way you have actually reduced your invention to a working practice, and consequently can claim priority to a greater extent. Having established all these proofs, you can take the working model to any concern you desire, and determine whether or not they are going to manufacture your system. If they do not do so, ask them to give you a letter to that effect. Each of these letters establishes another claim of priority.

GAS TANK CAP

(846) D. W. Dawson, Cincinnati, Ohio, has invented a cap for gasoline tanks for automobiles which, by virtue of an attachment cannot be lost by a careless filling station attendant. He wishes our opinion on the device.

A. 1. The non-losable gasoline tank cap which you have designed is not new and is far inferior to the type employing a chain and toggle. The latter is fastened inside the gasoline tank. We would not suggest that you apply for a patent on the same.

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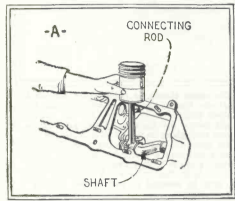
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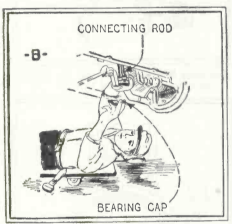
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Motor Hints

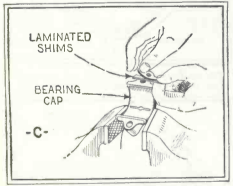
Adjustment of Connecting Rod Bearings By TOM C. PLUMRIDGE Automotive Expert



on which Often the crankshaft journals, the rod revolves, wear oval and no amount of adjustment to the bearing will make it quiet, until the shaft has been rounded up quiet, until the shaft has been rounded up again. A shaft that has worn oval can often be detected by pulling the connecting rod out of the engine and inverting it as shown in sketch A, bolting it fairly tightly on the shaft and slowly revolving the shaft. If the shaft is oval the rod will be tight in one place and loose in another.



If the shaft is round the adjustment can be proceeded with. The cap and rod should be marked with a file or punch so that it will not be put back into place incorrectly.



In most engines there are some small dis-In most engines there are some small distance pieces known as shims between the cap and connecting rod, on each side, and in some engines these shims are in laminated form, as shown in sketch C, but fastened together by solder into a compact mass. The small lamination are about .002" thick and by inserting a knife under each one carefully they may be a knife under each one carefully they may be peeled off as required. As the laminations are peeled off the play between the bearing and the shaft is taken up. Care should be taken not to remove more laminations off one set of shims than off the other. In other engines the shims are solid and must be filed to reduce the thickness to take up the play.

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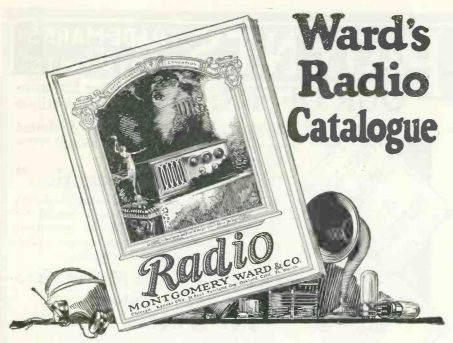
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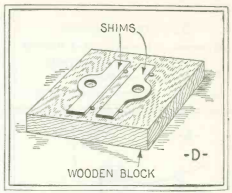
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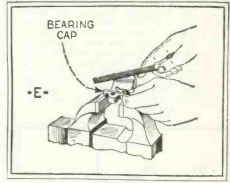
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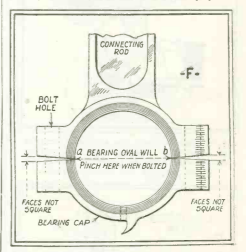
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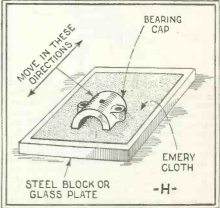
The shims should be placed on a flat block of some kind as shown in sketch "D" and the block held level in a vise. In this way it will insure the shim being the same thickness throughout its length after filing and will not cause the connecting rod to pinch in one place and give a wrong impression as to the amount of the bearing surface touching in the shaft, as in illustration F. The wooden block may be recessed or nails driven into it.



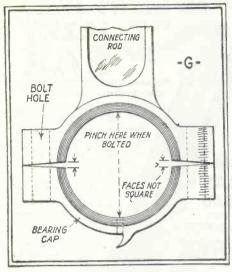
Sometimes it is necessary to file the bearing caps as shown in sketch E to absorb play



File the faces of the cap level and true with each other, or else this condition may arise.



Emery cloth may be placed on piece of flat steel and cap moved back and forth.

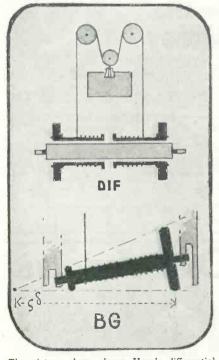


If the bearing is allowed to run in such condition as shown in sketch F and G, the bearing will soon wear and become noisy again,

Hero's Automotor Dating 200 B. C.

(Continued from page 662)

"RG" then to "RSB" turn the screws that cause steer wheel "BS" and bevel drive wheels "BG" to forcibly lower themselves below the "MD" wheels and its steer wheel. That operation makes the automaton do the



The picture above shows Hero's differential gear at "Dif" which works without a fixed radius, similar in principle to ours of today; while "BG" illustrates a fixed radius of the bevel gear.



This picture shows detail and close-up view of the roller bearing collar "RB," in which are placed six friction wheels as shown, these serving to spin the dancing girls as they circle the temple.



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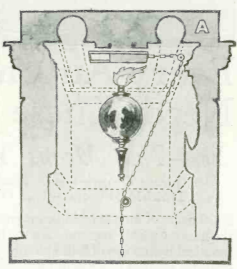
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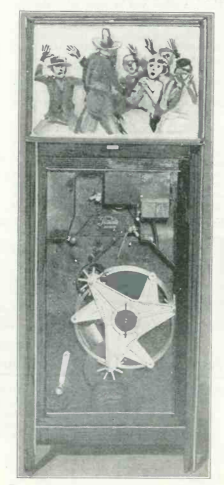
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Circle backward and forward. The flower boxes "FB" "FB" are provided with trap doors "TD" "TD," which are actuated by timed weights—the timing is accomplished by slack-hanging of measured lengths. The altars "A" "A" burning perfumed oil under air compression, release the imprisoned smoke when the slide valve chains are pulled by the timed cords. "Dif" is Hero's differential without a fixed radius—similar in principle to ours of today, while "BG" is a fixed radius of the bevel gear.



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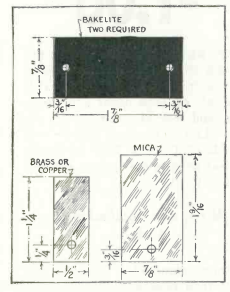


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Assoc. Mem. I. R. E.

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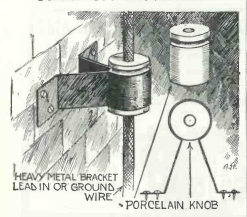
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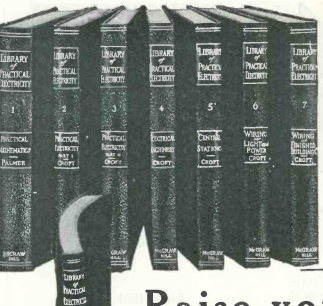
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—W. H. Goodson, Jr.

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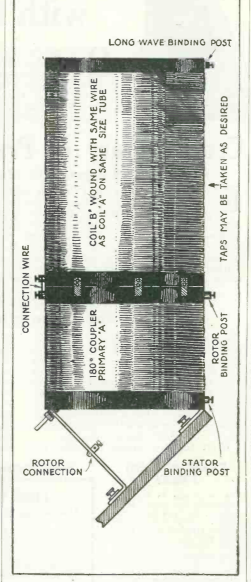
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A large sea shell with its tip cut off and fitted with a phone adapter is hard to improve on for clear reproduction of music. By using such a device on one step audio frequency amplification, the clarity is unexcelled. The end of the shell is to be cut off and filed so that it will fit a phone cap as shown. It may be necessary to drill through the base of the shell until an opening is made to the interior.

—Carl G. Novotny.

LOADING COIL



By adding an extension coil wound with the same size wire and in the same direction as the primary of the short wave coupler to which it is attached, the higher wave-lengths can be readily reached. Some strips of bakelite or hard rubber are screwed to the large tube and merely forced over the primary of the coupler. Taps should be taken off every 20 turns. —William Teppo.

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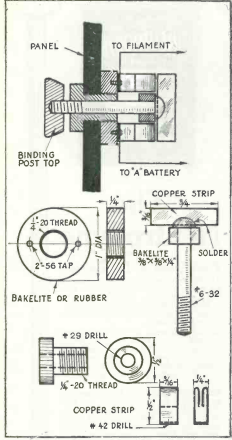
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PHONOGRAPH TALKER



Scrape the varnish from the center of a dia-phragm of a receiver and lightly solder a phonograph needle to it at an angle. Place reproducer so that its entire weight does not fall on the diaphragm.

-Edward Widdis, No. 8997.

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—Thomas C. Maffet.



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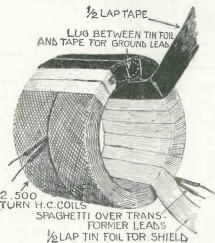
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Book Review

ACOUSTICS OF BUILDINGS. By F. R. Watson, Professor of Experimental Physics, University of Illinois. 156 pages, cloth. Published by John Wiley and Sons, New York. Price \$3.00.

The importance of this volume may be aptly illustrated by the story concerning the building of a New York theatre. After spending well into the hundreds of thousands of dollars for the construction of this edifice, which was to be used as an opera house, it had to be discarded on account of its sour acoustics. It was found impossible for singers to do their best under the conditions imposed upon them by the mal-construction of the building.

the building.

The subject volume begins with some notes on the absorbtion, reflection and transmission of sound under various circumstances and as affected by various materials of building construction. The reader then plunges directly into the behavior of sound waves in a room and the question of acoustics with regard to the design of auditoriums. The problems of reverberation and echos are treated fairly, resonance and interference are also discussed by telling of the means of obtaining and combatting them, together with rules for their government. The effect of ventilation systems on acoustics is studied.

Then there are more or less highly technical

Then there are more or less highly technical chapters, dealing with special types of constructions, the sound-proofing of buildings, tables giving acoustic qualities of various materials and a complete discussion of ways and means of reducing the vibration of buildings to a minimum.

THE HOW AND WHY OF RADIO APPARATUS. By H. Winfield Secor. 160 pages, cloth. Published by the Experimenter Publishing Co., New York. Price \$1.75.

Price \$1.75.

After the BCL has outgrown his first flash of enthusiasm arising from his premier DX work, which he obtained without any knowledge of the apparatus, enabling him to annihilate space, he begins searching about for other means of excitement. He wants to know why the turning of the dial, the addition or subtraction of current, turns from a coil, the changing of the value of the condenser, should cause a different station to be heard in his telephone receivers. He wants to build a more complicated set, not merely to throw together a number of parts according to the instructions on the packing-box; he wants to design the set, build his own inductances or even try a circuit of his own. The success that crowns his efforts in such a case is entirely his own.

When the BCL reaches this stage he is an

efforts in such a case is entirely his own.

When the BCL reaches this stage he is an embryonic ham and his true scientific radio education begins. Then it is that "The How and Why of Radio Apparatus" comes in for a share of his attention. This book, aside from giving simplified but highly exact explanation of the phenomena underlying the operation of his set, gives as well the mathematics and calculations which govern their construction. This volume is probably the best elementary text on the science of radio easily within the reach of the young amateur. The chief value of this work is that the reader need not be equipped with a foundational scientific education in order to understand and put into practice the laws and calculations explained in it.

RADIO BROADCAST LISTENER'S BOOK OF INFORMATION AND LOG RECORD, by M. L. Muhleman. Illustrated, paper, 80 pages, 9½" x 51%", price 50c, published by the E. I. Company, New York City. York City.

It this era of rapid progress, there are many little things that have long been wanted and still as yet have been undiscovered or undeveloped. Radio especially having partly succeeded in fulfilling one of these wants is gradually coming to the fore by numerous little additions and conveniences; among the latter a booklet may be counted. One which should not be overlooked in this little. which should not be overlooked is this little volume replete with information. Besides a well compiled and cross-indexed list of the radio broadcompiled and cross-indexed list of the radio broadcasting stations in this country, giving their power
wave-length, frequency in kilocycles, time and
hours of operation, the same stations are arranged
alphabetically and also by states. Everything pertaining to the operation of a receiving set with
numerous hints and wrinkles and clear cut drawings, depicting how to set up and operate a receiving set, are to be found in it. Tables giving
vacuum tube data, international radio abbreviations, wireless code, graphs, kilocycle scale, applause cards, log-sheets and in fact, everything
that could possibly be incorporated under the
covers-of a book of this nature have been included.



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HOW IS YOUR HEART? By S. Calvin Smith, M. D. Hard covers, 5½" x 7¾", 208 pages. Published by Boni & Liveright, Inc., New York City. Price \$1.75.

208 pages. Published by Boni & Liveright, Inc., New York City. Price \$1.75.

This is an interesting subject treated in an entertaining yet simple manner. It is surprising that heart disease, its treatment and cure, can be put in such terse sentences easily understood by the layman and just as easily applied by him. For the extremely busy man, the marginal paragraph keys are of great value. One need only read these heads, and then the particular paragraphs to which they apply. So well indexed is the work that it not only facilitates the location of those chapters dealing with the subject most needed at the time, but it also makes this work a standard reference book. The author evidently had the interest of his readers at heart when he wrote it, and recognized that those readers would be the lay public who know nothing at all of the subject. Beginning with heart diseases in grandmother's day. Dr. Smith passes on to the present day conceptions of the disease. He tells us of the reasons for fatalism, and warns us that the causes of heart failure need no longer prevail. He then describes the heart in action and shows how the heart is hurt and what the symptoms of heart disease are. He shows the relation between faulty habits and use and disuse of exercise; worry, dreads, fears, loneliness, unsound sleep, and diseases of all kinds, and the heart beat. He shows how the teeth can affect the heart. The author then explains the functions of the tonsils, and how if they are diseased, they change the heart beat. He describes murmurs and leaking valves and tells how the conditions can be corrected. There is a very interesting paragraph on advancing signs suggestive of heart involvement, and then a worthwhile treatise on the treatment of heart diseases after the onslaught of the disease has been well confirmed. This is concluded by a chapter on exercises for heart patients and occupations for them. A summary in seven comprehensive sentences ends the work. We commend it to any of our readers.

THE ESSENTIALS OF TRANS-FORMER PRACTICE. By Emerson G. Reed. Hard covers, 5½" x 8", fully illustrated. Published by D. Van Nostrand Co., New York City. Price \$3.00.

When we have an electric power line working at 220 kilo-volts potential, and more impending, it seems as if corona discharge, for the present at least, was the principal limit to our voltages. Transformer practice is now one of the most important subjects in electrical engineering. The great electric companies, such as the Westing-house and General Electric, cannot turn out transformers by any haphazard methods. They have to be most accurately worked out in all their detail. One of the great electric supply companies has installed in Chicago a million volt testing laboratory rivaling the famous Pittsfield million volt installation, and it is here that we find the transformer used in its highest development, because such developments are measured by the voltage worked with. Vector diagrams are used and a quantity of formulas are given, and when along with the mathematical side where we find practical departments including the mechanical stresses, the care of insulating oils and the cost of operations, and other engineering subjects treated, we realize that the book will be thoroughly acceptable to electrical engineers.

REAT INVENTIONS THEY WEDE AND HOW THEY WERE INVENTED. By Charles R. Gibson, F.R.S.E. Hard covers, 5" x 8", with many illustrations, 240 pages. Published by J. B. Lippincott Co., Philadelphia, Pa.

delphia, Pa.

This is a most enticing book for the rising generation. In old times the said generation did not have such interesting books as this to read in the line of science. Samuel Smiles in his book called "Self Help," while it is certainly very vivid with its descriptions of inventions and of episodes in inventors' lives must yield to this book in the personal interest, for the pages of "Great Inventions" are filled up with the personality of the inventors. It is interesting to read how Graham Bell was having his invention scored off the list at the Centennial Exposition in Philadelphia in 1876, and the day was saved apparently by the Emperor of Brazil. Listening as Graham Bell spoke into it, the Emperor exclaimed, "Good God, it speaks!" It is a pity almost that the author does not inform us of the very interesting fact that Graham Bell would not permit a telephone to be installed in his home.

THE CHEMICAL ELEMENTS. By F. H. Loring. Hard covers, 6" x 9", 171 pages. Published by E. P. Dutton & Co., New York City. Price \$3.75.

The rapid development of the theory of the atomic constituent of matter, the introduction of the electron and nucleus into chemistry, the investigation of isotopes, the transmutation of elements have all operated to make chemistry a



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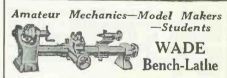
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very difficult subject, if one wants to get at the basis of the world's material constituents. If one simply looks through the chapter in this book devoted to radio-activity or to another section where isotopes are treated on, the feeling will be that there is much to be learned, and a queer realization comes over the old-time chemist that perhaps one of the best things he could do would be to unlearn a lot. Where the work of one's life has been based on atomic weights, isotopic relations seem at first not to leave him a leg to stand on, and the only comfort is to use a colloquial expression and to be thankful that isotopes have not accomplished far more mischief than they have yet done, in disturbing our atomic weight relations.

RECENT DEVELOPMENTS IN ATO-MIC THEORY. By Leo Graetz. Hard covers, 6" x 9", illustrated, 174 pages. Published by E. P. Dutton & Co., New York City. Price \$3.50.

Published by E. P. Dutton & Co., New York City. Price \$3.50.
Heidelberg has given us an elaborate presentation of the Einstein theory, and in this work, Munich comes to the fore with a most valuable presentation on the subject of the structure of atoms. It seems almost a pity to find books written on this subject, because every day sees changes in theories, sees new developments, and the world is now eagerly awaiting the transformation of one form of matter into another at the hands of man. It has been pretty definitely determined that metals naturally change, stepping down stairs as it were, from radium and its neighbors down to lead. If man could direct the change and have it stop at gold, then we might say that the philosopher's stone had been found. Again as a possible source of power in the future, much is hoped for from the atom. We strongly recommend the book to our readers.

FROM IMMIGRANT TO INVENTOR.

By Michael Pupin. Hard covers, 6" x 9",
936 pages. Published by Charles Scribner's Sons, New York City. Price \$4:00.

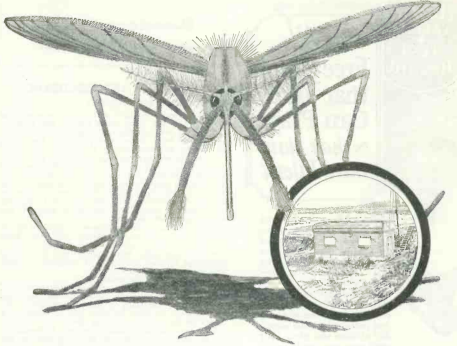
Professor Pupin stands at the very head of the electricians of America, and he has given us in this book a most interesting and vivid account of his life. One would be tempted to call it an adventuresome one, in the sense that he is so self-made, so self-educated, that his struggles from the bottom to the top are really intellectual adventures. It is interesting to read of President Barnard of Columbia College, handing the young scientist his diploma, for the old-time president who was a walking encyclopedia of knowledge. The illustrations are largely portraits of great scientists, and views of localities associated with Dr. Pupin. His work would be an inspiration to anyone, except for the fact that it makes one feel that he climbed a path so steep that few can follow it. From the literary standpoint the book is exceedingly good.

ECLIPSES OF THE SUN. By S. A.
Mitchell. Hard covers, 6" x 9", fully
illustrated, 425 pages. Published by Columbia University Press, New York City.
Price \$3.50 net.

The title of this book discloses what it is. It
is devoted to eclipses, and tells of their appearances, of the outfits used for photographing them,
and gives a popular cast by including scenery in
the far distant localities where the observers had
to take their instruments. So numerous are these
illustrations, and so fully do they touch upon the
different countries and inhabitants that they alone
are a distinct feature of interest. Good as the
text of the book is, and extensive as is the ground
which it covers, the illustrations are so apposite
and so explanatory, that it must have been a
Herculean task to get them together. The author
is a great admirer of Einstein and devotes a
couple of chapters to his theory. The second
of these Einstein chapters is entitled. "Has the
Einstein Theory Been Completely Verified?" This
is the last chapter, and the book, therefore, ends
with a question.

THE ELEMENTARY PRINCIPLES OF

THE ELEMENTARY PRINCIPLES OF LIGHTING AND PHOTOMETRY. By John W. T. Walsh. Hard covers, 53/4" x 9", completely illustrated, 220 pages. Published by E. P. Dutton and Co., New York City. Price \$4.50. Photometry of two or three decades ago amounted to the testing of lights upon the bar photometer. The Bunsen "Grease Spot," as it was familiarly called, or the Leeson Star Disk, was used as the screen to determine the position on the bar where an equal intensity of light was received from both sources, one the standard candle, the other the light to be measured. Today all is changed. The Lummer-Brodhun cube, a truly scientific production, has taken the place of the comparatively crude disks of old times. Again, instead of simply investigating the relative intensity of a standard candle and the lamp or light under investigation, the illumination received by surfaces is now studied. And the old time photometrists will be greatly interested in reading this book and will perhaps be surprised to realize how greatly the subject has been developed.



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Readers Forum

(Continued from page 672)

SCIENCE AND RELIGION

Editor, Science and Invention:

Editor, Science and Invention:

There have been ages when there was no real science, and also when there was no real religion. Then, as the monotheistic religion of the Jewish people was being wrought out, the first beginnings of science sprouted among the early Greeks.

From those days through the ages up to the first streaks of the modern period, Science lived a most miserable and starved life, while religion grew strong and powerful, building wonderful temples and cathedrals, aggrandizing more and more extensive possessions, and coming into a temporal and political power that surpassed that of any secular potentate on earth.

In the last few hundred years of modern times, the universe, the world, nature, and man, have been increasingly unfolded to our gaze, and the world is gradually being understood and being controlled through the work of scientific research with its great strides.

What has been the result?

Science, through its marvelous discoveries and stupendous results with its nature-conquest, has won over the allegiance of millions of people who have thrown in their lot with her as being more useful to them than anything else.

The once scrawny and groveling followers of the scientific method became the all-possessing victors of the world, and were quick to consign religion to the humble bondage they had once been in.

In the turmoil, whirr and confusion, there were

religion to been in.

In the turmoil, whirr and confusion, there were only a few who were able to see that there is a place in the world for both Religion and Science.

To Science is given the whole material world, and to Religion is given the world of soul, and spirit, and God.

REV. H. C. OFFERMAN,

Rev. H. C. OFFERMAN, New York City.

New York City.

(Here is a bit of philosophy which one does not often find. Reverend Offerman has taken a very unbiased attitude toward science and has found that science does not conflict with the proper teaching of religion and neither does religion interfere with science in any way. More letters from gentlemen of the mental calibre of the Rev. Offerman would surely be appreciated by the editors and readers of this publication. A man can be a true scientist and a devout believer in religion at the same time. Of course we occasionally hear from a fanatic who will claim that the findings of science are erroneous because they conflict with a fanatical self-instructed form of religion, but the men who know religion as it should be known, the men who are in a position to instruct on religious topics and no such differences between the two subjects and are capable of studying both and molding their minds accordingly. We wish to publicly thank Rev. Offerman for his letter.—Editor.)

YOU ARE WELCOME!

Editor, Science and Invention:

It is with my thanks and appreciation that I acknowledge the receipt of your check for \$10.00 in prize contest in your magazine "Science and Invention" and beg to thank you very much for

Invention" and beg to thank you are an inventor, I can readily appreciate the value of your wonderful magazine for the inspiration of others and the benefit of the development of science, and I shall be pleased at my earliest convenience to stop in and shake the hands of those who were so kind to acknowledge the value of my little invention.

Walter H. Sammons

WALTER H. SAMMONS Philadelphia, Pa.

(Walter H. Sammons invented the comb and curling iron with the thermometers in the handles, so that the temperature of the iron or wave straightening comb can be determined. This was published in the August issue of Science and Invention, Latest Devices Page 352.—Editor.)

HATFIELD'S RAIN MAKER

Editor, Science and Invention:

Editor, Science and Invention:

As the President of a fraternity of western farmers, I am appealing to you with the following proposition. At the beginning of this year the season was rather dry. Naturally when we needed the rainfall it was not present. Several of the farmers in the organization asked me to find out about Mr. Hatfield who claims to be able to produce rain when desired. Mr. Hatfield charges a rather stiff price for a certain amount of rain, but the price is low if his system will give results, and he advertises that we do not have to pay if the rain is not forthcoming within the desired length of time. Inasmuch as I know of no better authority to turn to than Science and Invention Magazine, I am asking you to tell me what you



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know of this method of rain making. For obvious reasons, I must sign a fictitious name.

JOHN OSBORNE, Hood River, Oregon.

(Science and Invention Magazine does not believe that there is anything practical in Mr. Hatfield's rain making system. Perhaps there is something behind his theory or secret which he has never divulged. It would seem from the towers that he erects, that he tries to precipitate the rainfall by chemical means, but practically his system is entirely inadequate. In this contention we are upheld by the Weather Bureau of the United States Department of Agriculture. Mr. H. B. Hersey, Meteorologist of the Agriculture Department, writes in part:

"As far as I can learn he (Hatfield)

will never guarantee any rain whatever or post a forfeit to be paid in case no rain falls in the allotted time. He simply makes a contract to "produce" a certain amount of rain within a specified time and to be paid a certain amount of money in case the specified amount of rain falls. If the rain does not appear he gets no pay but—he does not lose anything except his time which is quite negligible.

which is quite negligible.

"As far as I know his contracts always cover quite a period of time, usually several weeks or even months, and the amount of rain to be produced is no more than could be reasonably expected in that period. With that arrangement he should win in many cases and as he does not pay any forfeit for failure it is a case of 'heads I win, tails you lose'

"He got a contract with some people up in the Fresno region last spring with quite a long period of time to 'produce' the rain. He got just enough rain to get inside the contract and got his money. At the same time other districts in southern California so far away that no one would connect him with it got considerably more rain than the region where he was 'working.'

"If he were able to produce rain at will out

"If he were able to produce rain at will out here even in the winter or so called rainy season he would not have to be looking for these jobs. The great electric power companies and large farmers and fruit growers would gladly pay him \$100,000.00 a year to work for them, yes a million a year would readily be raised for him.

\$100,000.00 a year to work for them, yes a million a year would readily be raised for him.

"But no man today can 'produce' rain. The forces of nature controlling the phenomena of rain and other storms are too vast and mighty to be controlled or led by man even with all his marrelous modern inventions and discoveries. Some day? Possibly, but it is not yet in sight.

"The Pueblo Indian had his society of 'rain makers' who were generally believed in. Other tribes, especially in semi-arid regions, have their special dances to evoke the favor of the 'Rain God' and produce the life giving fluid needed for their drought stricken crops. It is strange that the 'pale faces' have those among them who grasp at any straw which gives them hope of rain in this beautiful and wonderful country where water is really liquid gold?"

Another letter from Dr. C. F. Marvin, Chief of the Weather Bureau, of the U. S. Department of Agriculture, relating to Mr. Hatfield's rain making system, is quoted below:

"A great many schemes for the artificial production of rain have come to the attention of the Weather Bureau, but without exception they are utterly impracticable; this view is entertained, we believe, by all competent authorities, and is fully supported by calculations based on the known laws of physics and meteorology. No reputable scientist who is acquainted with the laws of evaporation and condensation and the amounts of energy involved in the production of rain pretends to offer any hope that rain can be artificially produced on any worthwhile scale under droughty conditions.

"Mr. Hatfield has never, so far as we know, divulged his secret, but we are morally certain,

any hope that rain can be artificially produced on any worthwhile scale under droughty conditions.

"Mr. Hatfield has never, so far as we know, divulged his secret, but we are morally certain, from our knowledge of how rain is produced in nature, that his scheme, whatever it may be, is utterly inadequate to produce the results he claims to have obtained. I wish to say emphatically that if any rain has fallen in a region in which, and at a time when, any so-called rainmaker has been conducting his operations, it is absolutely certain that the whole quantity of rain was the result entirely of natural and not artificial means. In all such cases, so far as examined and checked up, the rain was already 'on the map' and occurred wholly independently of anything done by the 'rainmaker,' it would have taken place just as it did had the operator been thousands of miles from the locality in question.

"We regard all artificial rainmaking schemes as utterly impracticable, and their advocates as, at best, misguided enthusiasts; and money expended in furthering such schemes is just that much money wasted and diverted from legitimate uses."—Editor.)

-Editor.)

Marconi, also, for the past several years, has been laboriously at work and now announces the perfection of a system of directive radio communication. Under exacting tests, the beam of radio waves, was successfully received at a distance of over 6,000 miles, between London and Buenos

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The Living Death By JOHN MARTIN LEAHY

(Continued from page 659)

the place where they died; for they could not have lived in such a temperature. It was, therefore, at the same instant when these animals perished that the country they inhabited was rendered glacial. These events must have been sudden, instantaneous, and without any gradation."

"How," asked Frontenac, "could any such cold have fallen suddenly, instantaneously?"

"I don't know," replied Livingstone. believe I can prove that it came in an instant, however."

THE JOURNEY

"And so I return to my story. I organized my expedition, and at last the Multnomah—that is the name of my schooner cleared Tatoosh and stood away on her

"After an uneventful passage—we entered the pack just east of Circle Island and in latitude 58° 15' S. You will see from this that I was indeed headed for the Unknown.

"There is another great Unknown, stretching from Ross Sea eastward to Land; but had I chosen a base there in moving Poleward, I would have been converging toward the route of Shackleton and Scott and that of Amundsen, whereas it was my intention to explore from a point as nearly opposite as possible. In other words, if I could reach the Pole itself, a trail would be blazed clear across the Antarctic Continent!

"Such, I confess, was my ambition. You will soon see what came of it.

"Finally, after twenty-two days in the ice, land was sighted in latitude 76-land (so we thought then) never seen by human eyes before.

"For six days we coasted along it, kept away from the land by the great barrier and held up half the time by floes. Then, on the seventh day, what appeared to be an entrance opened up to the south, and we stood for it.

"An entrance it proved to be, and pretty well jammed with ice driven down by the northeast breeze. Twice we were held up, and once I thought the Multnomah was in for a good squeeze. I never saw ice close so suddenly as it did. It was fifteen to twenty feet high in places. But there is no accounting for the movements of ice in those seas. Without any cause whatever, so far as we could see, a lead opened up, and we got through we got through.

"And now I come to the first of our surprises.

"We had soon left the ice behind us. The Multnomah was moving through water as clear of ice as the Sound out there. I began to look about me with something like astonishment.

"The temperature of the water, we now found, had suddenly risen from 31° to 39° Fahrenheit. That of the air had not changed, it was still 28° below zero.

"On either side, rose high rounded hills, covered with snow, dark volcanic rocks showing through here and there. These hills were closing in before us, and I thought our way was barred. But such was not the case. The passage, now a narrow one, took a sharp turn to the right. And there, in the mide of it appeared as it is a proceed as it. in the midst of it, appeared an island, rising up like a great ruined castle.

STRANGE THINGS

"The channel to the right was the larger, and we took it. It was, however, no more than three hundred feet in width. Soundings gave bottom at six fathoms.

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"It now seemed that we were nearing the end—that the channel terminated half a mile beyond Castle, as I named the island.

"But wrong again! It was not the end but another turn, this time sharp to the left, or to the southward. Again we had deep water. No bottom with fifty fathoms out. The channel was gradually widening. "The Multnomah stood steadily on,

chug of her engines echoing and re-echoing weirdly from the hills. There was not a particle of ice in the water; ice and snow, though, covered the hills, coming down to the water's edge. As I have mentioned, however, here and there dark volcanic rocks showed through.

"Again the Multnomah came to a turn, a gentle turn to the left, and in a few minutes we were gliding out into a large bay, expanding to some three miles and stretching away to the southward as far as we could see. A thin mist arose from the water and hung low over it as it moved before the wind—in appearance, very much like

frost-smoke.
"High rounded hills rose on either side, and, to the southward, a jagged range of mountains was dimly visible, trending away in to the interior as far as the eye could reach. And further on, their bases touching, two great rounded peaks rose up.

"The one on the left I named Mount Theodore Roosevelt, that on the right Mount Woodrow Wilson.

"The Multnomah stood on, bays and in-lets opening as we advanced. Still not a particle of ice was anywhere to be seen on that wonderful sheet of water — which I named Summer Haven. Evidently no glacier debouched into it. And this, as we afterwards found, was the case. The great glaciers of Mount Theodore Roosevelt and Mount Woodrow Wilson go westward to the sea—a range of hills rising between these mountains and Summer Hayen. those mountains and Summer Haven.

"But how to explain this strange scene about us? Here, in this terrible ice-bound coast, in the midst of hills covered with snow and ice, was a sheet of water miles in extent and not a particle of ice to be found floating anywhere on its surface!

"Another thermometer reading was taken. Temperature at surface of water 44°—a rise of thirteen degrees. Temperature of air the same-minus 28°

"I was, however, already suspecting the

truth.

"And then we opened a view behind a bluff-like hill, and a few minutes after-wards a white column—a half mile from the shore, as we subsequently learned, and two miles distant—was seen to suddenly shoot into the air, the steam from it ascending to a height of two thousand feet or more!"

The captain looked at us inquiringly. "You know, I suppose, what that was,

gentlemen?"
"Geyser," said Darwin Frontenac.

"Just so; the largest geyser in the world, as it proved. It erupts every seventy minutes, sends its columns of boiling water to a height of over four hundred feet and plays for twenty-five minutes. I called it Hero's Fountain.

"But Hero's Fountain is not the only one. In short, we had discovered another Yellowstone-though this Yellowstone of ours was

by far the most wonderful.

"Fortune had smiled upon us—though, as you will see, discoveries more wonderful were to follow.

OTHER'S WORK

"But we had done very well, even if this were all. Wilkes had discovered that land of continental proportions exist in the Antarctic; Ross had discovered the sea that bears his name and, a discovery more interesting than that, the volcano Erebus; Nordenskjold had found fossils that proved



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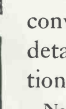
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this terrible land had once been clothed in luxuriant vegetation; Shackleton had found coal; Scott, copper in workable quantity; and now here was this discovery of ours.

"Here were all the secondary volcanic plenomena, as I believe the scientists call them—hot springs, fumaroles, solfataras, mud-volcanoes and geysers!

"The warmth of the water was now explained: they owed that warmth to volcanic fires somewhere below. The high temperature—it was found to be 51° near the end of the Haven—was, however, in no small measure due to the narrow and comparative shallowness of the entrance, to which I gave the name Multnomah Pass. Much of the heat was, of course, lost by radiation. Had the entrance been wide and deep a different story would be told. For the cold water, in large quantities, would have been continuously replacing the warm, while, as it was, the cold water from the sea could get in only very slowly as the warm flowed out through Multnomah Pass, and that narrow channel allowed small escape.

"A great change was now made in the expedition's plans. After landing the dogs and stores, the erection of the hut and so on, the Multnomah, according to these plans, was to make her way back through the pack and come again for us the next summer. But all that was changed. She would winter here in Summer Haven. There were no icebergs to go ploughing with the wind. The wildest gale could never send floe or berg in through Multnomah Pass."

"Was any vegetation found?" asked Frontenac, for the captain had paused.

"Moss, some pretty moss-flowers and a few shrubs, and that was all."

"Ah," I said to myself, "no palm-trees yet!"

"Of course," the discoverer went on, "I did not have any illusions. I felt sure that the bitterest cold of the bitter Antarctic could never freeze this haven over. But I well knew that everything else would be frozen. There could be no appreciable atmospheric warmth. The winds would carry all that away. Even in still weather, it would be the same thing. For there would be a steady indraught of cold air from the frozen waste frozen waste,

CHAPTER VI

THE SECOND DISCOVERY

"Now for the palm-trees!" I thought. And I was right, though it did not come at once

But he had made even more strange discoveries. Imagine a sleeper in a bed of crystal, his poor wondrous Sleeping Beauty; there in that dreamless, awful slumber, a slumber te rible as death, unbroken through centuries unnumbered, through ages even, ages unrecorded; a sleep never to be broken until that day of doom for all things earthly or until the foulest of deaths of which the captain had spoken overtook her unless, as in the fairy tale, there came a prince to awake her!

But I anticipate.

After a slight pause, Livingstone went on

with his story:

"For a time we were very busy. There was much to be done, much to explore, depots to be laid down, before the long Antarctic night closed in on us.

"And how much different things were to the thing were to the property and playmed here in this won-

be than we had planned-here in this wondrous spot! The erection of the hut was

begun at once.
"Of course, in one way, our work, thanks to our discovery of Summer Haven, was considerably shortened: there was no need to land all the stores at once, as otherwise would have been the case.

"After our exploration of the region round-about, I turned to the southward. We

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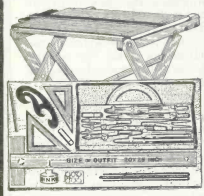
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passed the rising land between Summer Haven and Mounts Roosevelt and Wilson, passed between those mighty peaks and out upon the great glacier beyond. This glacier, which I named Washington Glacier, was to be seen stretching for mile after mile to the southward.

"There lies our way to the Pole-for a

long distance at any rate,' I said.
"Little did I dream that this terrible highway of ice was to direct us to something far more wonderful than the Pole!

"I now turned back and ascended the side of Mount Woodrow Wilson to reconnoiter the country. Up we went until our aneroid told us we stood five thousand feet above sea level. From the mountain-top we could trace the glacier much further, and it ran on as wide as ever. The ranges of mountains that flanked it on either side continued for a hundred miles or more.

"Three days later, we set forth from Summer Haven. We made our way up the glacier for some seventy miles and laid down our first depot in latitude 78° 50'; the hut, near the southern extremity of Summer Haven, was in latitude 77° 45'. In getting those seventy-five miles of southing, our sled-meters logged eighty-four miles, so you see we had been going pretty straight all the

THE SECOND STOP

"Again we went southward, with supplies for our second depot. I determined to push on as far as possible. Ten miles or so beyond Depot One, however, we got into a crevassed and pressure-twisted region which slowed our progress. We got through with much trouble and labor, came to the end of the glacier, ascended to a broken plateau and at last reached latitude 80° 15'—one hundred and seventy miles from Summer Haven. With this we stopped and we had cause for satisfaction.

"You shall have details, if, when you have heard my story, you decided to go and see for yourself."

He smiled at us a little bitterly and with a strange sadness.

"Heaven knows, I should not blame you if you think it was all a dream.

"So we had laid down number two in latitude 80° 15'. Once more, though the season was getting late, we went south; this time we pushed on to latitude 82° 10', where we put down the third depot. This ended our southern work for that year.

"The sun left us on the 25th of April, and we did not see it again until August the 18th

"There is no need to dwell on that long

Antarctic night. Let us hasten on to the southern journey in the spring.

"We got away on the first of November—myself and four men. November 15 found us at depot three. Before us now lay the unknown—tumbled, shaggy mountains on every side, five hundred miles between us and the Pole. and the Pole.

"To get through, we had to swing off to the left. After a terrible time among glaciers, we made the passage of the mountains and entered a great snowy plain. Here at times for miles the surface was as smooth as a lawn, and then the dogs-there were four sleds and sixty dogs—went on at a spanking rate. Then again we would of a sudden find ourselves in the terrible sastrugi, and the going was such as to make a bishop swear.

"At latitude 85° we laid down depot five and made our second discovery. This discovery we owe to the geologizing fever of Hampden. I should have explained that we had left the great plain behind us and were once more in the midst of mountains. the spot where we had fixed upon for the depot, the mountains rose up no more than a mile away on either hand, and the steep



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sides were remarkably free from snow. The rocks lay in strata, showing out black, gray, red, green and yellow, and I must say it made a very striking picture.

ANOTHER DISCOVERY

"Hampden had gone off to one of them in search of geological data. After some hours, I saw him returning, and at the sight of him I stood up and stared. He was coming on as fast as his legs could carry him, much excited. Indeed, this excitement was so remarkable that I caught it too and went out to meet him.

"'Wowee!' was his first word.

"'Why the wowee?' I wanted to know. "Hampden blew like a whale for some

moments; when he had recovered his breath sufficiently to speak, he said:

"'A discovery, Captain! The greatest discovery—yes,' he cried, 'the greatest discovery in all Antarctic history!'
"'Lead me to it!' I told him.

" 'Come on!'

"We went. The others had heard and seen and were coming on after us. Even

"'A gold mine?' I queried.

"'A gold mine!' echoed Hampden with a look of disguest. 'Something more won-

derful than a gold mine, Captain!'
"And away he went again, and away I
went with him. As we proceeded, I tried to get some light on this extraordinary discovery of his, but all I could get out of

him was:
"'You'll soon see.'
"We reached the base of the mountain. There were the beautifully colored strata directly before us a talus, from which the

wind had swept almost every trace of snow.
"Hampden headed straight for this mass of debris and started to climb. Without a word, I followed him.
"When he had reached a point about fifty

feet above the level of the glacier, Hampden stopped. Hanging onto a piece of jutting stone to keep his balance, he pointed and

"'Look at that!"

"In a moment I was there and saw the object. I stared.
"'What did I tell you, Captain?' cried

Hampden in triumph.

"What I saw was a fragment of a column; it was the capital, or, to be precise, part of one. It was beautifully sculptured There were figures of harpies and palm-

Frontenac unwound his long legs, seemed to pop out of his chair and then made two

or three turns before us.
"Captain Livingstone," he said, "was it of those palm-trees that you spoke to that witty fool Professor Kelp?"

"It was not!"
"Ah!" exclaimed Frontenac. "I am glad to hear you say that!"

The next moment he had sunk into his chair again and resumed his attitude of profound attention.

"Pray go on, Captain," he said.

"As for those palm-trees, Mr. Frontenac—well, sir," said the captain, "just wait till

come to the real ones!
"However, to return to Hampden's dis-

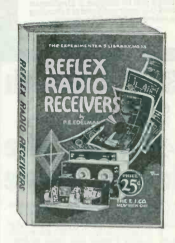
covery.
"'Human beings, Captain!' exclaimed
Hampden, a tone of awe in his voice.

A DISCUSSION

"His hand made a sweep as though to point out the forbidding aspect of this frozen, terrible land—the utter desolation and horror of this solitude that hemmed us

in,
"'No,' he went on, 'we are not the first
men here, Captain Livingstone. Who can
how many centuries, how many ages even, have come and gone since human beings moved among these mountains?

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"'That carved stone,' and he pointed to the harpies and the palm-trees, 'proves that this Continent was inhabited by human beings before the coming of the great icesheets. What is a relic of the Neolithic or the Paleolithic age to this? It takes us back to a time when even the polar regions enjoyed a temperate climate-perhaps even a tropical one.

"Soon the others had come up and were staring and expressing their astonishment.

"Suddenly Hampden thrust a hand toward

the rocks towering above us.
"'It came from somewhere up there,' he

"'Of course,' I nodded, gazing up and wondering what we should find if we went

"We went up. Ascent by the talus was too steep and difficult, so we went off to the left, made our way up a cañon and so out onto the shelf above. And there we found the spot from which our capital had fallen. Little of the ruin was left, however, only a scattered heap of stones and fragments of two columns.

"We stayed two days longer in the spot, searching about, but we found nothing more.

"On the third day we left depot five. Hampden looked over towards his mountain with longing and regret; if he could have followed his own desires, he would have remained there exploring all the rest of the

"Hampden—poor fellow! My poor comrades! If I could have peered into the future! Had such power been vouchsafed me-well, all the wealth of Ormus and of Ind could never have moved me forward one single mile!"

CHAPTER VII

As THROUGH A CURTAIN

"You'll remember that this depot was in latitude 85°; it was in latitude 85° 7', to be precise.

"On December the 5th we reached latitude 86° 10'. And here I figuratively scratched my head. We seemed to be in for a tough job. Great mountains barred our way to the south. Indeed, mountains rose up on every hand, some of the peaks majestic and beautiful beyond all words.

"There to the south, less than three hundred miles away, lay our goal. But those awful mountains rose up between. chance of getting through in that direction seemed to me, and to the others, a desperate one. Things looked better off to the east, though anything but rosy. To try to get through in that direction meant that we should have to travel many miles without gaining a single mile of southing. And, besides, there was no telling what we might find after making our way to the other side.

"We had a council on the matter, and it was decided to steer off in that direction.

"The surface soon became extremely difficult. That day we made only six miles.

"The next day things were no better, but we managed to make ten miles. We were now at the very base of the range; on the morrow would begin the passage.

"On the afternoon of this same day, the 8th of December, we saw three enormous skua gulls. They circled and wheeled about us for a time, and one even alighted a short distance off; and then they flew away toward the mountain peaks, went off in that same direction in which they had come to us.

"I must say the sight of those birds amazed every man of the party. What were they doing down here? Why had they flown back across the range? What could there be over there beyond those mountains to attract gulls?

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"I thought of Amundsen's surprise at seeing two of these birds (on the opposite side of the Pole) in latitude 84°, and of the one seen by Scott in latitude 87°, and I confess that my surprise became greater than ever.

"But the gulls were not the only thing we found ourselves unable to account for: the dogs could be seen gazing away to the eastward, up at those mountains, as if some sudden and strange message, one not fully understood, as it were, had been borne to their acute senses. They would erect their ears, their eyes would shine brightly and They thrust up their muzzles to

sniff the air.
"'What the devil,' said Thompson, gazing up at the mountains and actually beginning to sniff the air himself.

"This was after we had made camp. nearest dog arose at the sound of Thompson's voice, whined in a strange manner, then came over to Thompson, squatted at his feet and once more turned his eyes to the eastward and once more began his mysterious sniffing.

"'Something there,' said Thompson, waving a hand up toward the heights. thing queer or the dogs wouldn't be acting like this.

THE NEXT DAY

"We were off early the next morning, and in a few minutes had begun our ascent. It was very difficult work. But we toiled steadily. We arrived on a wide ledge which steadily. We arrived on a wide ledge which ran off to the left, towards what appeared to be the entrance to a gap through the range. That it was a gap seemed penough from below; as to how far it plain tended back into the mountains we had had no means of knowing—unless we had gone forward to reconnoiter. I had felt so confident, however, of getting through this way, that this had not been done. I know it should have been done, but it wasn't.

"There is nothing so trying as suspense. And I confess I began to worry. Perhaps, after all, we should not have trusted to chance.

"Two hours of hard work brought us to the mouth. And, now that we were there, we started and didn't know what to make

"'By the great Hercules,' said Thompson, it doesn't go clear through! Look how the walls come together and how the peaks on either side end by hugging each other.'

"Thompson, indeed, had given no bad description of the prospect.

"At this instant, however, one of the dogs broke into sharp whining. His look I found fixed, it seemed, high up on the rocky mass on our right.

"Before I could turn my look up there, Hampden cried out:

"'Oh, Lord, look at that!'

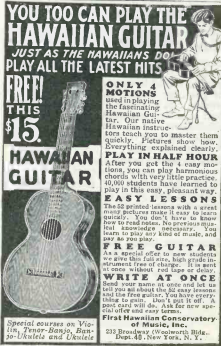
"I am afraid that, as I looked up, I exclaimed and took a step or two backward and crouched as though to shield myself. There was something driving down out of the heavens and directly toward us. At that moment, my startled senses could not give the object its true size or shape; it seemed of monstrous size, and certainly it was driving down upon us with the speed of an arrow. It dropped.

"Had one of those winged devils in Doré's pictures for Dante's Inferno launched himself down at us in this fashion from off that icy cliff, the sight of him could scarcely have been more startling and astonishing.

THE BIRD

"The apparition was so sudden and unexpected-no wonder our senses played us tricks; no wonder they magnified, distorted; no wonder they made the thing monstrous. Suddenly a great pinion shot out from either side of the driving object, and the next moment, with a dull rustling that was





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like it in this country. Dept. D. Counsel Service, 257 W. 71st St., New York, N. Y. like a roar, a great bird went rushing past, barely twenty feet above our heads.

"It fetched up on the instant, came circling back and began to wheel round and round above us.

"'Look out!' cried Bogardus. 'He's going to drop again!'
"So, indeed, it seemed. And I could have sworn that the thing had his eyes fixed on

"Thompson had rushed to his sled to get a rifle, Hampden to his sled to get the other. Save for our knives and axes, these two rifles were the only weapons that we had. In all likelihood, if we had taken along more weapons, my story would have been very different.

"But thus it was that those poor loyal comrades of mine were doomed men-

doomed to the horror in the palm-trees.
"Only two rifles! And we were soon to find ourselves in a place where a dozen

would have been none too many!
"I thought the bird was going to drop upon me. This might have been only fancy on my part, but certainly his looks were anything but benevolent. But he changed anything but benevolent. But he changed his mind and began to rise.
"Thompson fired and missed. Miss again.

Thompson flung forth a savage oath and clicked another cartridge into the chamber. The bullet went straight to the mark this time, and down the great bird tumbled into

the snow.
"I was the first to reach it, and it struck savagely at me with a vicious beak. The next moment, however, it sank inert, and in

a few seconds the strange creature was dead. "Its wing spread was found to be eight feet; it was of a brown color; and, under each wing-mark this well-there was a white line!"

The explorer look at us with an expres-

sion I did not understand.

"Perhaps you wonder why I lay so much stress on that white line under the wings."
"That," Frontenac told him, "is just what

I was wondering.

Captain Livingstone drew forth a pocketbook, opened it and took out a sheet of note

"This," said he, reaching the paper to Frontenac, "is from Shackleton's The Heart Read it, I think it will show why."

Frontenac already was reading. On look-

ing up, as he finished, he said:
"Strange! Very strange!"
And that was all that he said. But it was quite enough to show that Darwin Frontenac had been greatly impressed.

A QUOTATION

Without a word he handed the paper over to me. This is what I read, Shackleton's entry being for December the 5th:

"I was still badly snow-blind, so stayed in camp whilst Marshall and Adams went on to spy out a good route to follow after lunch to spy out a good route to follow after lunch was over. . . The most remarkable thing they reported was that as they were walking along a bird, brown in color with a white line under each wing, flew just over their heads and disappeared to the south. It is, indeed, strange to hear of such an incident in latitude 83° 40' South. They were sure it was not a skua gull, which is the only bird I could think of that would venture down here. . . " down here.

confess I was puzzled not a little. "It is true, as I afterwards learned, Shackleton (unless I misread him) thought the bird was really a skua gull. I think it extremely unlikely, however, that the men who saw the creature could have been deceived, especially when it passed 'just over their heads.' Supposing the bird Marshall and Adams believed was a strange one really was a skua, is the mystery any the less a mystery? The fact remains that the bird was traveling toward the Pole!



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.ackleton thought the incident a strange me; but, as to the strangest thing of all about it, he makes no comment whatever. Not a single word elicited by the mysterious

fact that the bird was flying south!
"Then there is the skua Scott saw in latitude 87°. Scott doesn't even tell us what direction the bird took. In fact, he thought it was merely following his party.

"Amundsen was the only one who was truly impressed by this mysterious flight. Here is what he says."

The captain handed another paper to Frontenac, who, in turn, passed it on to me. The note was copied from Amundsen's

The South Pole. "As we were leaving this old friend [the beacon in latitude 84° 26'] and setting our course as it advised, to our unspeakable astonishment two great birds-skua gullssuddenly came flying straight towards us. They circled round us once or twice and then settled on the beacon. Can anyone who reads these lines form an idea of the effect this had upon us? It is hardly likely. They brought us a message from the living They brought us a message from world into this realm of death—a message of all that was dear to us. I think the same thoughts filled us all. They did not same thoughts filled us all. They did not allow themselves a long rest, these first messengers from another world; they sat still a while, no doubt wondering who we were, then rose aloft and flew on to the south.

Mysterious creatures! they were now exactly half-way between Framheim and the Pole, and yet they were going farther inland.

Were they going over to the other side?"
"Well," the captain said when I had returned the paper to him, "that was where we were—on the other side. And I believe it was toward this very region that those skua gulls of Amundsen's and that strange bird seen by Shackleton's men were flying. Where could those creatures have been going if it wasn't toward the place there

beyond the mountains?

THE PASS

"We had, all things considered, done a good day's work; but we pushed on for two miles more before we camped. It was bitterly cold, the temperature having fallen to 22° below zero. Also there was the heavy dampness in the air which made the frost

even more bitter.
"The walls had closed in on us, bases at this place being separated only five hundred feet. What was there before us? Certainly the eyes could give but little certain information in answer to that. Well, we should learn on the morrow. And certainly, too, the surface here was extremely difficult to pass. That night we were awakened more than once by the booming of the glacier. The sound was a deep, unearthly thing, and, until one became accustomed to it, it gave one a shiver. Something of the kind, however, we had heard on some of Something of the the other glaciers.
"Once, too, that night the dogs set up a

sudden, fierce whining and howling that brought all of us out of our sleeping-bags into the bitter outside air. The dogs kept looking up the chasm, but we could discover nothing. Thompson declared he saw something black and without any particular shape, move up in the cut but the others thought he must have been deceived.

"I use the word night, but. of course, that word is not, strictly speaking, applicable. For here, though hidden by the moutains, the sun never set. The place in which we were camped was in deep shadow, gloom even, but the sunlight shone cold and bright

"We were up early. It was still bitterly cold. I thought of going forward first to see for certain what was ahead, instead of thus blindly moving on with the dogs and sleds; but at last decided to push on without further investigation. For some time,

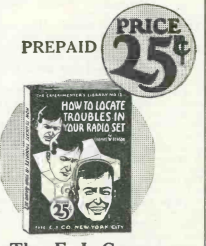
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almost three hours, the going was terrible. We were rising steadily, and the walls were now only two hundred feet or so apart. The rock masses, towering before us higher and higher, were almost free of snow. They were masses black and terrible.

"We were, indeed, making our way into one of the most remarkable passes in all the world. It was, as Thompson remarked, as if some cosmic giant had driven a wedge into the rocks and split them asunder.

"It was a little after three o'clock when we passed the highest point, eight thousand four hundred feet. The end of the day's march, however, found those great walls still towering above us. We had descended near a thousand feet, though, and had great hopes for the morrow.

THE JOURNEY CONTINUES

"If we had only known what was be-

fore us!

"The actions of the dogs were now a greater puzzle than ever. They sniffed the air constantly and gazed down the chasm. We had much discussion and speculation.

"We were to learn, and soon at that.

"I roused the party a little after five and by seven o'clock we were pushing on once This, the great day, was the eleventh of December. Despite the hard work of the last few days, both men and dogs were in fine fettle, and, when the surfaces would permit, we went along at a swinging gait.

"This, unfortunately, was not often or for any great stretch; as a whole, the surface of the glacier continued miserable for travel. It grew worse as the descent grew steeper. Consequently the crevasses and pressurewaves and ridges gave us more trouble. The only consolation was that we were going down hill.

"Another difference we noticed, though at the time I thought nothing of it, for atmospheric changes are anything but unusual in that strange land.

"For some days the air had been clear, so clear that it seemed to sparkle like wine. But a curious haze was over everything now. It seemed to lift or move aside at times, then suddenly it would close in again. These movements produced changes in the appearance of objects that were simply astonishing. One minute a mountain pass would have a certain form, and then, perhaps five minutes later, one could scarcely believe that he was looking at the same object.
"This haze became thicker as we advanced.

Indeed, ere long the eye could no longer, save for fleeting moments, make out those heights on either hand, though the chasm walls had now sunk to a comparatively low

altitude.
"Height of noon camp five thousand feet. Haze thicker and more tricky than ever. Thermometer had risen to minus 2° Fahrenheit. We pushed on eagerly, wishing the haze would lift. But the haze did not lift. Instead, we suddenly plunged, as it were, into a dense fog. We could not see a hundred feet ahead. Had Scylla and Charybdis or ten thousand Cyclops been lying in wait we would have been none the wiser. Yet move on we must, and move on we did, literally feeling every foot of

"Those were terrible hours that followed There is no need, however, to dwell on them. I shall leave that to the imagination. It was trying, dangerous business, this groping forward-blindfolded, as it were-into the unknown. But I was determined to keep at the journey until something brought us to an utter standstill, for, if we stopped and waited for the fog to lift, we might have had to stay there for days.

"At length we suddenly became aware that sounds no longer came back in echoes. What had become of the chasm walls? Had

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we at last issued from that great cañon. Where were we?

EXPLORATIONS

"Thompson went off to the right, Hampden to the left. The aneroid gave us an altitude of four thousand two hundred feet. Since the noon halt, we had descended nearly a thousand feet. The temperature had risen to 6° Fahrenheit. At last, in about twenty minutes, Thompson returned. Nothing, he reported, but snow and ice and fog in that direction. A few minutes, and Hampden came back with the report that he had bumped into a granite wall.

"So on we went once more. I was fore-

runner—foregroper, rather, for that was what I was doing. Suddenly the fog thinned. I thought I even caught a glimpse of blue sky. Then the vapor closed in once more, denser it seemed than ever. Five minutes, and again the fog thinned out. This time there was no mistake: I did catch a glimpse of blue sky. But almost instantaneously the blue was blotted out, and once more I was groping my way on through gray darkness.

"How long it was I do not know. Perhaps it was no more than five minutes; perhaps twenty. Suddenly, however, the fog thinned, and the next moment I stepped out of it, as through a curtain, and stood in bright sunshine. Before my eyes a view the like of which no discoverer ever set eyes upon, greeted me.

"I am not, I believe, in any sense of the word, nervous or excitable. But it was all I could do to keep from crying out at what I saw. The next moment, however, a thought came that sobered me, at the same time filling my mind with a doubt that was simply terrible. Was it all only a

mirage or a dream?
"So I said nothing, just stood there and gazed and waited for the others to come.

"Hampden was the first. As he stepped out into the sunlight and saw it, he started, fetched up and stared like a man transported to a sight of fairyland. Then he gave a loud shout or cry—I don't know which it was, perhaps it was both—that brought the others to our sides as fast as could come.

(To be continued next month)

Everyday Chemistry Answers

By RAYMOND B. WAILES

(Continued from page 675)

1. ALMOST! Glucose is now being made by heating starch with a trifling amount of Ironing gives the heat and if the starch is sour approaches this sugar transformation and it is possible that sugar may

be formed in ironing.

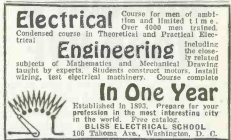
2. One of the most popular and widely advertised gasoline treaters consists of a mixture of nitrobenzene (oil of mirbane) and coal tar naplitha. Kerosene or creosote oil is sometimes used instead of the naphtha. The carbon deposits in the cylinders are supposed to be removed by the nitrobenzene. Aniline is also used.

3. Usually, coal which produces red or brown ashes will clinker more readily than will the coal which produces white ashes. The brown or red color is due to iron and the white color is due to alumina (aluminum oxide) which melts at a much higher temperature than the iron or red ashes.

4. No, water glass is not an adulterant. It actually helps laundry soaps to perform their detergent duties. Many soap makers caution against laundry soaps which contain water glass to boost their own product.

5. A near arsenic famine threatens to limit agricultural growth which is promoted





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ence, politics, travel, fun, question box, books, health, home, radi-entertainment and instruction for all. Send 15c (coin or stamps today for this big paper on trial 13 weeks, or \$1 for 1 year (\$2 issues) PATHFINDER, 566 Langdon Sta, Washington, D. C



by Paris green, a compound including copper, vinegar and arsenic and which is used as an insecticide. Copper carbonate or copper "rust" which is frequently seen on copper lightning rods, gutter spouts, etc., bids fair to replace Paris green.

6. Fanatics say deadly carbon monoxide gas is present in tobacco smoke. Less than .01 per cent. of carbon monoxide gas was found in the air in a room in which there was so much tobacco smoke that the smokers had difficulty in seeing. A "smoke" is a better fireman than man, for thousands of dollars go up the chimney a year in carbon monoxide waste, yet a "smoke" is practically a complete combustion process.

7. Bleaching powder is made from lime and chlorine gas. If the lime contains much iron or manganese compounds, there will likely be a chemical reaction in the can which releases oxygen gas and causes tops to be blown from the bleaching powder cans held in storage. In making the bleach-ing powder, chemical analysis informs the manufacturers which lime to use.

8. Artificial frost on glass or mirrors is made by making a strong hot solution of Epsom salts, or magnesium sulphate as it called, and sopping this upon the glass. Crystallization will soon set in and produce a beautiful frost like appearance.

9. Chemists have a funny way of remembering long chemical names. They make a mental picture of it and say it. For instance three six-sided rings shown here is the picture of anthracene, which is a very simple compound to remember in itself. Two rings of six sides each is napthalene-known to you as moth balls...

10. No, ocean cables are not pure lead. It has been found that 99 per cent. lead and 1 per cent. antimony-latter combined with sulphides is the stuff that makes red rubber, produces an alloy which has better properties than pure lead. It is the little things such as 1 per cent. that make a difference in this world.

11. A recently invented "gasified" ice cream (Heathized) has carbon dioxide gas contained in it. This is the same gas in our soda water, our exhaled breath, and from our furnaces. It develops the flavor, water the cream more stable as to making makes the cream more stable as to melting, and actually exerts a sterilization of the other ingredients.

12. Silicon which we use in radio detectors is not a mineral, for it is not found in nature as it is. It is produced from pure sand, which is silicon dioxide or silica, from which the "dioxide" or oxygen has been abstracted in the electric furnace, leaving the element silicon behind.

A record for long distance communication by radio between a ship at sea and a shore station was made recently by the Federal Telegraph Company's beach station. The station exchanged messages with the Oceanic lines, Ventura, then 6,285 miles southwest of San Francisco.

WANTED!!! RADIO ARTICLES

WE want descriptions of new radio ideas which you have worked out in practice. Take photographs of the important parts and make pencil or pen and ink sketches of the hook-ups or mechanical details, et cetera. We are particularly desirous of obtaining new hook-ups and descriptions of single tube sets, reflex and other types which have proven satisfactory .-Editor.

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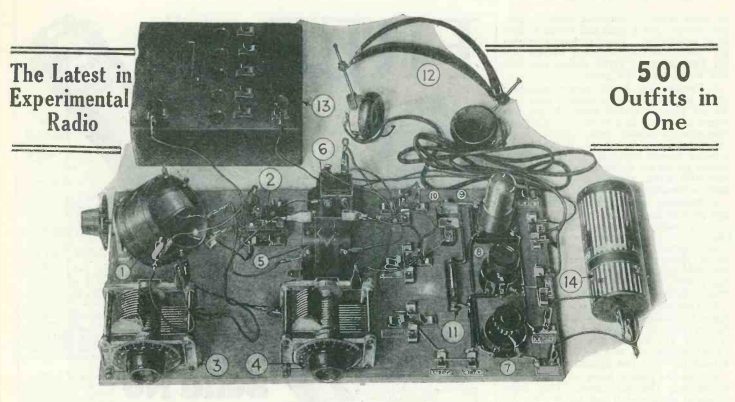
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By means of the new CLIP LEADS and TIP LEADS, instantaneous connections can be made or broken. You will want to know all about it,—every little detail. The days of tedious connections by old fashioned wires and binding posts are past,—thanks to the Hook-up board.

Featured in the November issue of THE EXPERIMENTER.

The "EXPERIMENTER" Comes Back

HEN the ELECTRICAL EXPERIMENTER started in 1913, wireless, as Radio was then called, was young. The ELECTRICAL EXPERIMENTER at that time was the foremost exponent of wireless, but wireless was in its infancy and did not have a large following. Electrical subjects, plus wireless, were not sufficient to build up a large circulation, hence the ELECTRICAL EXPERIMENTER in 1920 changed its name to PRACTICAL ELECTRICS.

In the meanwhile, about 1919, radio had become a big thing, and a separate magazine, now known as RADIO News, was found necessary, as it was impossible to do all of the radio subjects justice in a magazine covering every phase of scientic progress.

When Practical Electrics was started three years ago, I had hoped that there would be enough readers interested in electrical subjects only, but this hope was not fulfilled. Practical Electrics never published more than 60,000 copies.

During the past six years, I have been deluged with letters from admirers of the old ELECTRICAL EXPERIMENTER. Many of my former readers deplored the fact that the ELECTRICAL EXPERIMENTER was no more. I have given the matter very long and serious thought of late and decided to bring back the old ELECTRICAL EXPERIMENTER, not only as it was at its best, but infinitely better. That is why, beginning with the November issue, PRACTICAL ELECTRICS becomes THE EXPERIMENTER.

Those of you readers who remember the ELECTRICAL EXPERIMENTER, I know, will be delighted with the new

magazine. There will be only three subjects, ELECTRI-CITY—RADIO—CHEMISTRY. 90% of the magazine will be devoted to experiments. The radio section, by the way, will be a brand new kind of radio, entitled "Experimental Radio."

There will be activated by the result of the radio section of the radio section of the radio section.

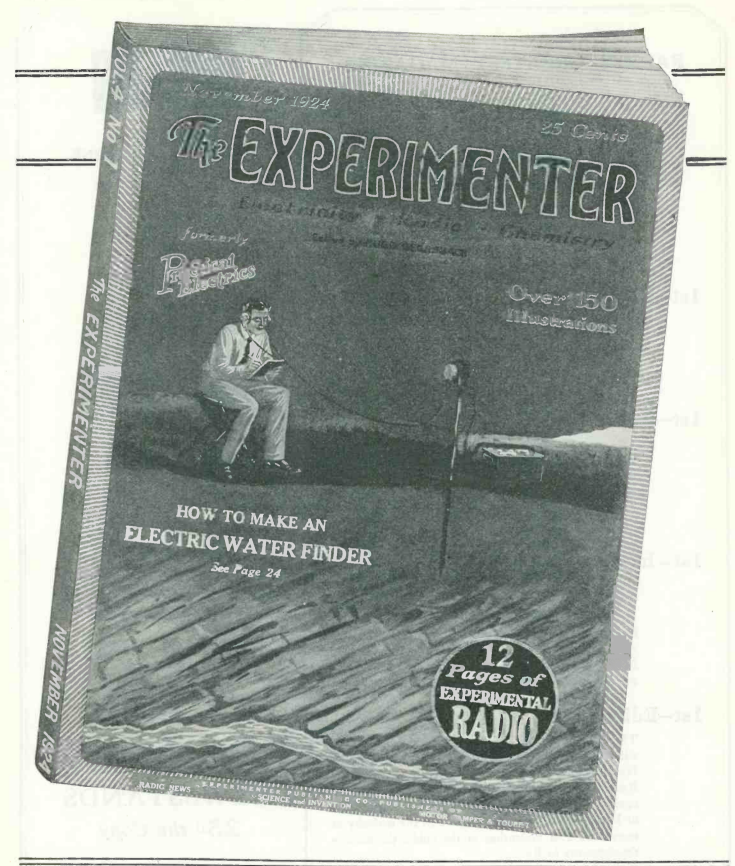
There will be nothing but experiments written by the foremost writers. Here are a few of the radio experimental articles that appear in the November issue:

There will also be a monthly editorial written by myself giving pointers on experimental work. Having been experimenting for some 20 years, it is my humble opinion that I am qualified to speak with authority on the subject.

The new Experimenter will be a huge improvement over the old Practical Electrics: Better and more illustrations, more text, more pages. It has the sort of reading matter that every wide awake experimenter craves for. It also has a new eight-page roto-gravure section. In

It also has a new eight-page roto-gravure section. In short, the magazine is new and better from start to finish. Look over your first copy, and I am sure it will convince you that the old EXPERIMENTER really has come back.

H. GERNSBACK, Editor.



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1st—In Advertising

RADIO NEWS carries more than twice as much advertising as any other Radio Magazine. The total number of lines of advertising carried in the November issue is 63,095. There is not a consistent Radio Advertiser of prominence that does not use RADIO NEWS. When you are looking for a place to buy Radio equipment read the advertising pages of RADIO NEWS.

1st-Editorially

There never was a question raised by anyone familiar with radio publications to dispute the fact that Radio News carries more editorial matter than any other Radio Magazine. There is no vital invention or development in radio that is not sooner or later in the pages of Radio News, and Radio News in the majority of cases is first in presenting to the public the modern developments in Radio.

RADIO NEWS was first in placing before the radio public the revolutionary development of the SOLODYNE, the tube that needs no "B" batteries. RADIO NEWS was first in the introduction of the CRYSTODYNE, the oscillating crystal detector. Every RADIO NEWS reader can be certain that there will be no vital development in Radio that will not be in the pages of RADIO NEWS.



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Advertisements in this section twelve cents a word for each insertion. Name and address must be included at the above rate. Cash should accompany all classified advertisements unless placed by an accredited advertising agency. No advertisement for less than 10 words accepted. Ten per cent. discount for 6 issues, 20 per cent. discount for 12 issues. Objectionable or misleading advertisements not accepted. Advertisements for the January issue must reach us not later than November 10th.

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Earn bly money fast applying gold initials to autos.

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Agents—Pick up \$5.40 for few minutes work. Then, it you like, become "regular" representative making \$10-\$15 daily. Write quick for particulars. Pitkin Company, 694 Pitkin Building, Newark, New York.

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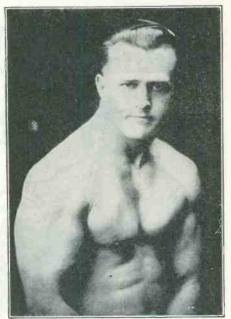
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and I offered you something that would give you ten years more to live, would you take it? You'd grab it. Well, fellows, I've got it, but don't wait till you're dying or it won't do you a bit of good. It will then be too late. Right now is the time. To-morrow or any day, some disease will get you and if you have not equipped yourself to fight it off, you're gone. I don't claim to cure disease. I am not a medical doctor, but I'll put you in such condition that the doctor will starve to death waiting for you to take sick. Can you Imagine a mosquito trying to bite a brick wall? A fine chance.

A Rebuilt Man

I like to get the weak ones. I delight in getting hold of a man who has been turned down as hopeless by others. It's easy enough to finish a task that's more than half done. But give me the weak, sickly chap and watch him grow stronger. That's what I like. It's fun to me because I know I can do it and I like to kive the other fellow the laugh. I don't just give you a veneer of muscle that looks good to others. I work on you both inside and out. I not only put big, massive arms and legs on you, but I build up those inner muscles that surround your vital organs. The kind that give you real pep and energy, the kind that fire you with ambition and the courage to tackle anything set before you.

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A Real Man

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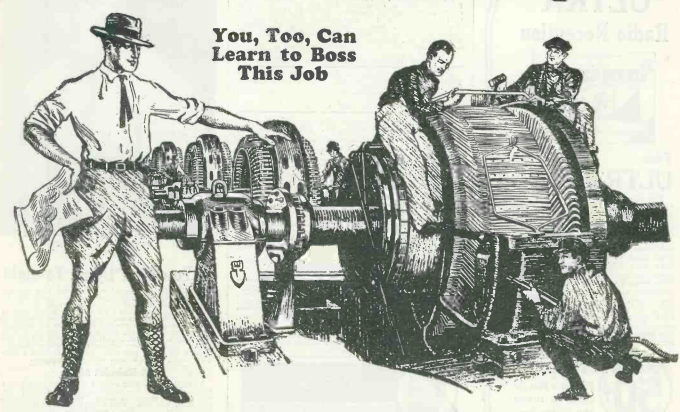
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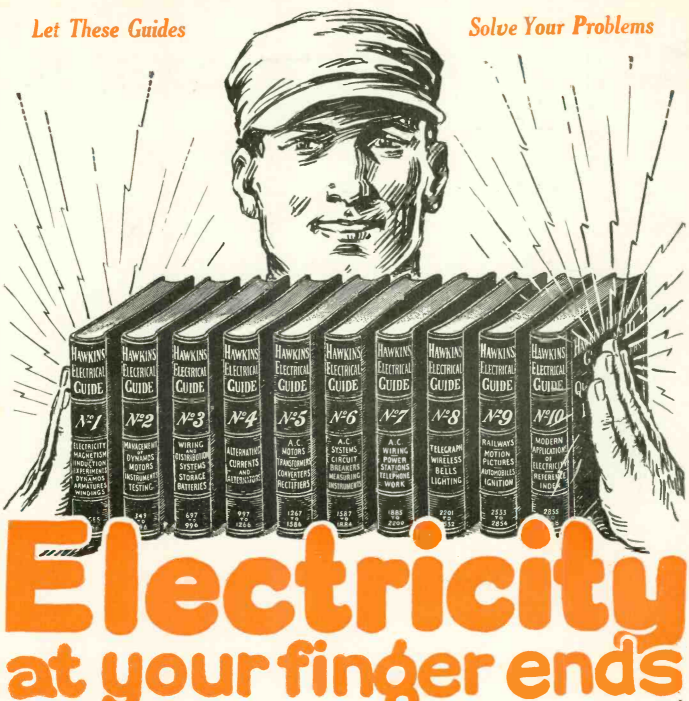
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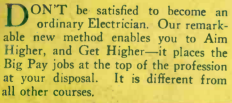
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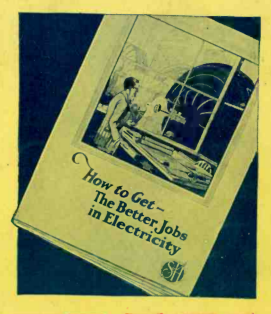
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