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LTHOUGH the fact has been uni-versally recognized that Invention is governed by a few simple, easily acquired, fundamental principles, no one ever thought of putting these principles in black and white so that everybody interested in invention could read them. In spite of the fact that Thomas A. Edison made his famous statement that invention should be taught as a science, thousands of people continued to work blindly, doggedly, haphazardly to perfect their ideas.

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wasting your time in useless, heartbreaking drudgery, you learn how to complete your ideas quickly and what to do about them when they are completed. You learn how to think so you are sure to succeed.

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not so. You can prove for yourself that invention is the result of thinking and action along definitely exact, scientific lines.

Suppose when you went home tonight, you found a window rattling, Through your mind would flash, almost instinctively, a regular order of thoughts which characterize the conception and completion of every invention the world has ever known. First, you would recognize a problem to be solved-the rattling of the window. Then you would think of several principles of science or mechanics which would solve your problem. You might think of the scientific fact that if you poured water on the frame the wood would swell and tighten the window. You might think of using a nail. But what you most probably would do would be to use the oldest mechanical principle known to man, the wedge.

What Invention Is

Brought down to its simplest terms, that is exactly the way every invention has been made-combining two ideas; a problem which must be solved and a fact of mechanics or science which solves the

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1	-How to avoid wasting time on im-						

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and hundreds of other vitally important facts which EVERY successful inventor knows and uses.

problem. So, although you may never have thought of it in just this way every time you solve a problem in your daily life-at home, traveling, or in businessyou are an inventor; you use the principles of thought and action which govern the Science of Invention!

You can see, therefore, how easy it is for you to develop your natural instinct to "fix things." The same processes of thought that almost instinctively told you to fix a rattling window with a wedge can be so well developed that you can learn to invent other things almost as easily and quickly. You know, too, that every invention is made only by thinking inventively. And every inventor is agreed that the principles of Inventive Science are so simple, so easy to learn that any one, regardless of training or education, can develop himself to become a successful inventor!

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E have in the past mentioned editorially in these columns that great fortunes have been made in a great number of cases from simple ideas correctly worked out. The more complicated our lives become the more we are in

I BELIEVE ¶ THAT we should generate power the sun while shines

need of simple devices; particularly those inventions that make things easier and simpler for us are in big demand. The fountain pen, the clutch pencil, the book-match, and dozens of others, not only have made fortunes for the owners of the patents, but are making fortunes right now in their further exploitation.

But what is to be invented? What ideas are to be worked out? The answer and the rccipe are rather simple. inanimate objects that constantly annoy you, will annoy a million more like yourself. The annoying objects

obviously have not been properly designed and other better ones might easily take their places. It is not only inanimate objects that annoy us but certain conditions arise continuously which make things uncomfortable for us, when people will gladly spend money to do away with the discomfort. What is meant by this is explained in away with the discomfort.

WINDOW CLOSER. When a clever American invented the American window he hit upon a whale of an idea. In Europe, and before the American window was invented, there were no two separate window frames sliding vertically-instead they use in Europe even now-two frames that meet in the center and open like doors, The American window is a wonderful invention. It has sideways.

been perfected to such an extent that a slight touch of the hand will raise or lower it, due to the counterweights. What the window, however, does not do is to close itself when it starts raining or snowing. A simple invention which mechanically would open a trip the moment it starts raining or snowing when the house owner is away or in bed asleep, would wrephelic by adouted all over the country. probably be adopted all over the country. ICE-WATER GLASS. The doctors tell us that

one of the reasons why we are all becoming more and more dyspeptic is that we Americans swallow ice water in huge quantities. Cold water is all right but ice water with its microbes and other impurities from the ice are obviously not good for us. Everybody uses ice water and we an another it is harmful. What is wanted is a glass formed in such a shape it is harmful. What is wanted is a glass formed in such a shape that the ice will cool the water without coming into contact with it. The glass should be simple and inexpensive and not too complicated. Neither should it be a freak. One of these days such a glass will make its appearance and will net its inventor a fortune.

DINING CAR INDICATOR. If you travel much about the country and have occasion to eat in dining cars, you will often find yourself huddled up with dozens of other travelers somewhere in the corridor of the dining car; the reason being that the diner seats only so many people and you have to await your turn. Suppose an electrical or a mechanical device were installed at the end of each of the coaches throughout the train. Let us say that a red color appearing in a box would mean that the diner is full, while green will mean that the diner is full, while green would mean that seats are to be had. Such a device if it can be made right would do

I BELIEVE T THAT in radio, we have not even scratched the surface as yet. Radio's greatest wonders are still to come.

will be dispensed. Such a device will find its way into every restaurant and every home, if it can be made cheaply. SALT SHAKER. The world is still waiting for a salt shaker

that you do not feel like throwing out of the window in rightful wrath every time you use it. To be sure, there is a whole carload of patents on salt shakers, but somehow either the inventors were lax or the devices were impractical because we are still using the old timer which we shake hard but which refuses obstinately One of these days a genius will tackle the problem in an entirely different manner and to give us salt.

his invention will give us salt when we want it without strenuous exercise and without the caking of the salt.

Powdered salt which will "shake out" of a salt-shaker is necessarily dry salt. Cannot a salt-shaker be devised which will keep salt dry and powdery in the dampest weather? Even the aspect of the dry, floury condiment is more appetizing than lumps of damp material, which will not yield to distribution. And when occupied with a salt-shaker do not forget the pepper castor which also clogs up.

away with the present nuisance of keeping men, women and children waiting, sometimes for hours, standing in the corridors of the dining car

AUTO CAR HEATER. Driving in the winter is one of the best pastimes we have. When it is very cold, extended trips out into country become uncomfortable as our

feet and legs become extremely cold. What is needed is a clieap auto heater. To be sure, there are a number of these on the market today, particularly the ones that work from the exhaust of the car. They are, however, not very easy to in-A mechanical, electric, or chemical stall. car heater that need not be attached to the exhaust pipe and can be sold for a



few dollars would soon find twenty mil-lion customers. The device must be simple to operate and must not be messy, and the heat should be reasonably inexpensive. BOTTLE CAP. The present steel bottle cap was a wonderful

It has just one fault. It requires some sort of a tool invention. to open the bottle, and very often just when you want to open it most you are not able to find a bottle-opener. The milk people have solved the problem by using paraffine cardboard disks which serve very nicely for milk. But they will not do for ginger ale or other charged liquids. There must be some way to produce a bottle cap that can be opened, using nothing but your hands. We are all waiting for it and are willing to pay the inventor a fortune for the idea.

SUGAR DISPENSER. Every time you go into a restaurant, particularly the popular price ones, you will find a bowl of sugar with a spoon. Like as not, the customer preceding you has been careless, having put the spoon into his coffee, or milk, or what not, and let its contents drip all over the sugar. This does not look very appetizing to you when your turn to use it comes. Also flies that are holding mass meetings around the sugar bowl in the sum-mer are not welcomed enthusiastically, nor are they Some mechanical sugar bowl without a spoon, desired. which is normally closed hermetically, is badly needed. It can be made so that at the touch of the hand or by turning the bowl otherwise, just one spoonful of sugar

THE GOLDEN AGE OF

SCIENCE

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COVER every month!

Thermocouple Finds Iceberg



The thermocouple, encased in a vacuum tube, shown in the top inset, is placed in front of a mirror in a searchlight-like case: it is so sensitive that galvanometer readings will indicate changes in temperature so accurately

that the presence of an iceberg can be located by it at a distance of ten miles. The instrument is manufactured by Carl Zeiss, Jena. The mirror is silvered on the front side so the glass will not absorb any of the heat.

Temptresses of Death



By driving the cars down the incline at 130 miles an hour, Sisters Betty and Peggy Gregg, speedway drivers, give spectators the thrill of a lifetime. The cars are of different gages. One takes the heavy curve at the bottom of the

incline with the result that it loops-the-loop three times in the air. The other, which starts afterwards, takes a lighter curve and so shoots out onto the runway under the looping car.

This is an invitation. SCIENCE AND INVENTION has \$1,000 which it is going to use, beginning with the January issue (and every month for a year) for relief work—relief of the mechanical and observant brain. You see something, you have an idea, you know a friend who has a novel device. You are, of course, very anxious to tell the world about it. Well, SCIENCE AND INVENTION, will relieve you of your idea, and if it conforms to the editorial policy will send you a handsome new check, perfectly signed and endorsed as one of the prizes it is offering for articles, pictures and sketches. For details see page 754.

Taking Movie Scenes in Miniature

a name a stand state and a product of a stand



At (1) is shown a photo of the Delaware river bridge at Philadelphia as it will appear in 1926 when it is completed. The photo was taken with a new device invented by Rex Stovel to enable movies to be made with miniature "sets." Although the actual process is still a secret, pending patenting, the sketch at (2) shows how it may be accomplished by using a prism. The two lower pictures show an actual movie scene made with the device. The

Windshield Wiper

A Cleveland firm has just brought out a wind-shield wiper for use on trolley cars. It is made on the same principle to a similar device used on automobiles. The long arm with the rubber wiper attached is operated by a small piston and compressed air. one to the right shows the inventor holding the "set" which appears larger than the actors in the scene actually made. The inventor claims that with this scheme practically all "sets" for movies use may be made of papier mache at a small cost instead of the costly life-size products used today. It will be possible to run an automobile into a doll's house or to march an army across a six-inch bridge with the aid of the device,



The general idea that the helicopter is a new development in aircraft is false as will be seen by the picture above which shows a model of one designed by Sir George Cayley in 1243. Photo shows Paul Garber of the U. S. National Museum, Washington, D. C., who built the model.

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Movie Double Exposure Trick



In Metro's "Rouged Lips," Viola Dana's Scotch inheritance of thrift rises and stands on her dressing table in the form of a small figure to chide her while she contemplates some extravagance. The small figure is obtained by reducing the size of a regular figure with the assistance of mirrors as shown. Then

the film is re-exposed to the small figure. Note that it appears against an almost black background, where the emulsion is hardly affected. A part of the film is developed and the position of the small figure scraped clean so the photographer may accurately focus his camera. —Phil. Gersdorf.

TABLE TOP LANDSCAPE PHOTOGRAPHY



Cliffs of salt and paper with some cotton clouds stuck on a dark background, the whole supported by books, ink-bottles or whatnot-erected on the top of the library table and photographed gives very realistic landscape photographs. Other ideas will suggest themselves. -S. Leonard Bastin,

Self-Propelling Wave Ship



The ship shown in the illustration above is built in sections so that they rock up and down with the motion of the waves. This motion runs electric generators in each section. The current generated in this way is carried to the rear of the ship where it runs motors connected with the propellers thereby propelling the ship. There are storage batteries also that collect the surplus current so it may be used when the sea is quiet. The gears are made so that both the up and down motion of the waves are used.

Stereoscopic Motion Pictures



By means of revolving shutters that pass before the screen an English inventor has found a means of producing stereoscopic movies—movies in which the figures stand out in bold relief as they do naturally. The special film used with this method is taken with a stereoscopic movie camera that exposes one side for one frame and the other for the next. The revolving shutters that allow the scenes to be viewed first with the right eye and then the left works in synchronism with the camera. The projector is behind the transparent screen. —Cedric Marshall.

Driftwood Finish for Cypress



An Improved Toddle-Top

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This repeater consists of an arm to lift the reproducer and a spring to throw it back.



The three concentric disks fastened to a common gambling devices. The illustration above shows shaft and arranged with numbers is the latest in : how it designates the "put and take."

Methods Of Preserving Flowers

Simple methods of preserving the freshness of flowers after picking— Rhododendron as a thermometer.



Wilted flowers can be revived and their former bloom brought back by simply placing in water in which a quarter tablet of aspirin is dissolved, as shown

by the pictures above. Note that the aspirinated flowers revived while those in water remain wilted. Last photo 48 hours after first.

Insertion of blooms in glass tubes keeps them fresh for two years.

Sand and Shade Method





By placing a bloom in a sealed glass tube blown as shown above they may be preserved in their original state for two years. The paper with the name and date helps support the stem of the plant. If the tube is filled with an inert gas like nitrogen the flower will remain fresh much longer. After sealing the tube it should not be allowed to remain in the sun light on account of the deteriorating effects of the ultra-violet light. —H. O. Bernstrom.

By placing the stems of fresh blossoms in a few inches of moistened sand and covering the whole with a glass shade. if kept in a cool, shady place, the flowers will remain fresh for weeks. At the first sign of mold place a piece of cotton-wool soaked in formalin beneath the shade. —S. Leonard Bastin,

RHODODENDRON MAKES A GOOD THERMOMETER



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The Rhododendron gives clear indications of temperature. Its leaves form a natural thermometer. When the temperature is at about 50 deg. F. the leaves

are held up. If the cold increases to freezing point the foliage becomes horizontal while at zero the leaves droop and roll inward.—S. Leonard Bastin.

New York's Photo by Searchlight

By P. R. BASSETT



The above photo of the New York skyline was made from the top of a Brooklyn skyscraper with the aid of a Sperry searchlight of one billion candlepower. It was located on the roof of a building about one and one-half miles from the sky-line. The camera was set up on an adjacent roof. The beam was played up and down the surface of each building. Twenty minutes was required to "wash" the whole sky-line in light. The light recorded on the plate from which this picture was developed equaled 55 billion candle-power. The method of playing the searchlight is evident by the contrast.

A French Work-Bench

Extinguisher



The combined work-bench and vise shown above is the French idea of the acme in home shop equipment. The whole thing is made of light sheet steel with the legs bored so that the whole may be secured to the floor. There are two principal designs manufactured. One is equipped with drawers and the other with a large metal box for holding the tools. A stool is supplied also,

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The little extinguisher shown above is the regular chemical type put up in a glass bulb. It breaks when thrown into the base of the flames.

Fake Earthquake Movies

How Jaded Broadway Got a View of the Earthquake Three Days After It Occurred.

BY W. B. ARVIN



"Not exactly—Magnifying the features helps a little, but not much. I get my best results by distorting the features, that is to say by magnifying the one trait I am examining, whether anger, jealousy or some other passion.

In a word these mirrors produce caricatures—One is designed to microsy = man's looks of envy, another his sensuality, etc.—I sit a man in the middle of this room and look into each of these analyzing mirrors in turn.

Doctor Hackensaw's Secrets By CLEMENT FEZANDIÉ

[Author's Note. The fabled "Waters of Lethe" possessed a curious power. Any-one who drank of the water at once lost all one who drank of the water at once lost all memory of his former life. Nature, too, has her Waters of Lethe. As we grow old, the memories of recent events fade from our mind, only those of our earlier years remaining with any degree of clearness. Diseases of the brain, too, can blot out the memories of past years. Some day, when our scientists understand better what meanory is ne may hope to find the means of when our scientists understand belier what memory is we may hope to find the means of thus blotting out certain of our recollec-tions artificially. In this story I have en-deavored to show how this power of obliter-ating memories might be made use of in the reformation of criminals.]

OCTOR HACKENSAW," cried Pepita Perkins, gaily, "Why don't you invent some means of preventing people from spitting in the street cars? Couldn't you make some contrivance that would rap the spitter

some contrivance that would fap the spitter on the head, or blow a strong puff of wind in his face when he tries to spit?" Doctor Hackensaw laughed. "I have al-ready invented such a device, Miss Pep," said he. "Moreover, my invention is simple, inexpensive and I will guarantee it. It is nothing more than to hang up the following sign in the street cars:

"ONLY HOGS SPIT ON THE FLOOR!"

"When a man disregards the sign and expectorates, his neighbor will naturally look at the sign and laugh. The most hardened spitter could not stand such ridicule. He will leave the car at the first opportunity, and, it is safe to say, the lesson will never have to be repeated.

No. 24 The Secret of the Memory Obliterator

"Understand me, Miss Pep, I am not, as a rule, in favor of ridicule as a means of education-in fact, I believe ridicule is used far too much already by both parents and teachers—especially in Europe, but it is a powerful weapon, and there are times when its use in justified." "Is it to make people look ridiculous that

you use those horrid mirrors on the wall? They make me look like a fright! They're worse than any of those at Coney Island!"

DISTORTION MIRRORS IN READING CHARACTER

"Those," said Doctor Hackensaw, smiling, "are my distorting mirrors, and I am very proud of them. You must know, Miss Pep, that at present I am engaged on the problem of reforming criminals, and before reform-ing a man I must know something about him. These mirrors tell me what I want to know, they enable me to read a man's to know, they enable me to read a man's

"What!" cried Pep, thinking the doctor

"What!" cried Pep, thinking the doctor must be jesting. "Sit down, please, and I will explain myself. Of course you will understand that the words 'crime' and 'criminal' are very elastic, and often apply to things that in reality have nothing criminal about them. However, you will understand me when I say that my efforts are directed toward nullifying the vicious tendencies in men, and strengthening the good ones. But, in order to accomplish anything. I must be able to to accomplish anything, I must be able to read a man's character accurately. And a man's face is an index to his character."

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"Not always," interrupted Pep. "I've known some scoundrels that looked like hon-est men, and some honest men that looked like villains."

"True, but that is because you did not use scientific methods. Science demands instruscientific methods. Science demands instru-ments of precision, not mere guess-work. I don't suppose you know, Miss Pep, that Dar-win made a careful study of the expression of the emotions in man and in animals, and showed that the same emotion is ex-pressed in the same way by animals of the same species. Any man familiar with dogs knows that a dog's tail can express a var-iety of different emotions. Watch the meet-ing of two strange dogs. At sight of each other there tail's remain stationary-mute. They are on the alert. Then one dog wags other there tail's remain stationary—mute. They are on the alert. Then one dog wags his tail tentatively, and the other answers, Friendship is declared. Then along comes the master of one of the animals and the dog slinks away with his tail between his legs. Could any language be plainer?" "No, but they're only dogs." "Man too," continued the doctor didac-tically, "expresses his emotions by means of gestures, but principally by the expres-

of gestures, but principally by the expres-sion of his features. I am safe in saying that every emotion a man experiences. whether fear, anger, hate, jealousy, sensuality, or joy, is expressed to a certain de-gree in his face. Of course, he has learned to school himself and keep his features more or less under control, but the expression is in his face, however imperceptible it may be to a casual observer." "Well?"

MAN'S FACE REVEALS HIS EMOTIONS

"Well, the wrinkles that appear in our faces with age, are the result of such expressions of emotion. often repeated. A man who

continually frowns, or who is stern and cold will have wrinkles that betray him. An experienced observer can often tell at a glance a man who is cruel, vindictive, envious, lascivious or dangerous, merely by the ex-pression of his face. We all of us express these passions by much the same play of features. And every such emotion leaves its trace barely perceptible, but each repetition strengthens it. A man's character is thus indelibly stamped upon his face. The difficulty consists in reading it correctly. It is for the purpose of reading this facial expression that I use these distorting mirrors that you see here. By means of these I can read any man's character with-out a mistake. Of course, in a boy or girl, the character is not so deeply impressed on the face as in an adult, but it is there all the same, and I can read a person as if he were

a book." "I see—you magnify the features."

HOW EACH TRAIT IS MAGNIFIED FOR STUDY

"Not exactly-Magnifying the features helps a little, but not much. I get my best results by distorting the features, that is to say by magnifying the one trait I am examsay by magnifying the one train 1 am exam-ining, whether anger, jealousy or some other passion. In a word these mirrors produce caricatures—One is designed to intensify a man's looks of envy, another his sensuality, etc.—I sit a man in the middle of this room and look into each of these mirrors in turn.

and look into each of these mirrors in turn, and after these observations I know the man better than he knows himself." "Geel" cried Pep. "You ought to turn phrenologist, doctor, give a man a chart of his character, and tell him what vocation he is best fitted for. Or you could examine can-didates for office and accept or reject them at a glance, without need of a written exam-

ination." "Yes," replied the doctor, gravely-"there are many uses to which these distorting mir-rors may be put, but the greatest one is undoubtedly that of reforming criminals."

At this moment the pair were interrupted

by the entrance of the office boy. "Inspector Fox is below, Doctor Hacken-saw, and wishes to see you."

SIX-FINGERED PETE

"Come along with me, Miss Pep," said the octor. "I am going with Inspector Fox to doctor



Pep and the doctor entered the operating room, where the patient was stretched motionless under the powerful electrical machine that was to destroy his memories of a life of crime and make a new man of him. An anaesthetic had been administered and all was in readiness. Doctor Hackensaw rapidly divested himself of his coat and carefully adjusted the micrometer screws that regulated his "Memory Obliterator."

visit Six-Fingered Pete, one of my subjects. Come along and you will see some of the practical results I have obtained."

Six-Fingered Pete, so-called because he was born with six fingers on one hand, was, at the time, under sentence of death for murder. He was a criminal of the worst type, having been, so to speak, born to crime. His father had been a burglar and his mother a thief and drunkard of the lowest class. Pete himself had been reared in the slums amid all that was vilest and foulest of New York, in what was at the time known as Mulberry Bend. This plague-spot has fortunately been abolished, a park now occupying its place. It was the haunt

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Pete had awakened none the worse physically, but his mind had become a complete blank. It was curious to watch him as he tried to rise from his bed. He was more helpless than a babe, for his muscles had lost all power of co-ordination.

of the thief and the prostitute, and stories were current that, for the modest sum of thirty dollars, you could hire any one of a dozen men to rid you of a troublesome rival or for a few more dollars have a policeman killed.

Naturally enough, in this foul place, Pete soon grew to be a rogue. In fact, he rapidly outstripped his fellows. At ten he was a clever pick-pocket, and even assisted the local gangs of crooks in their burglaries, his small size rendering him valuable for entering houses through transoms, and unlocking the door for the older members of the gang.⁴ As he grew older and bolder, he became himself a leader, starting a gang of his own, which was a terror to the neighborhood. He was suspected of several murhood. He was suspected of several mur-ders, but nothing could be proved against-him. Finally, however, he was caught red-handed after murdering a member of his-own gang. The fellow had turned traitor and his testimony had sent Pete to prison for a term of years. Pete had sworn' vengeance and bad obtained it immediately upon his reand had obtained it immediately upon his release.

This was the man whom Doctor Hacken+ saw was about to visit.

"You see, Miss Pep," explained the doctor, "It's no sinecure I've undertaken. If I can succeed in reforming Pete, it's a proof that my method is a good one. Eugene Sue in one of his books, recommended blinding criminals to reform them. The loss of their eyesight would render them powerless to commit new crimes. My method is more humane, however, and more efficient."

Six, Fingered Pete was not a pleasant personage to look at. A coarse, brutal, sensual face told its story without need of the doctor's distorting mirrors. A dangerous man, evidently, with a large muscular body that made him look strangely menacing.

"There, Miss Pep," said the doctor, "that is the man whom I have undertaken to re-He is condemned to death, but I have form. succeeded in obtaining a promise of his pardon if I can really succeed in reforming The fellow has consented to let me him. try my hand. It is his last hope, and be-

(Continued on page 792)

Around the Universe By RAY CUMMINGS

6TH AND FINAL INSTALLMENT



The new asteroid—five hundred miles in diameter, a white-hot core with flames hundreds of miles in height leaping from it, plunged for the Sun. But Mars also lay beneath it though slightly off to one side—Mars, now a huge reddish, smug-looking crescent across the lower firmament.

CHAPTER XI.

IN WHICH THE MATHEMATICAL GENIUS OF SIR ISAAC PLAYS HAVOC WITH THE MINOR PLANETS, BUT SAVES THE EARTH FROM DISASTER.

HE vehicle had passed within the orbit of Jupiter on its return voy-age before Sir Isaac deemed it ex-

age before Sir Isaac deemed it ex-pedient to explain to his fellow voy-agers his mathematical plan for the salvation of the Earth. It was the morning of the day before Mars was to be in opposi-tion with the Earth. To be exact, just thirty-four hours remained at the moment

thirty-four hours remained at the moment the orbit of Jupiter was crossed. The return trip—of a little less duration than the voyage out—had been devoid of any exciting events chiefly owing to the unflag-ging vigilance of Sir Isaac. His genius for astronomy—by some method which he did not see fit to explain to his friends—enabled him unerringly to find his way back to the proper Universe, and thence to the Solar System. System.

Bystem. During these days and weeks, sleeping little. Sir Isaac had remained almost con-stantly at his post at the instrument room floor window, or at the table beside the key-buard, verifying over and over again, his gigantic calculations; or writing on his now very bulky manuscript. Tubby and Améena, left thus to their own devices, passed the time pleasantly enough, singing their duets whenever Sir Isaac would let them, and always cooking the meals and washing the dishes together. The wedding had now been set to take place on the Earth, immediately upon their arrival, with a honeymoon trip to Venus. At meal time which the three friends occupied principally with argument and with scientific dissertations from Sir Isaac,

with scientific dissertations from Sir Isaac,

Tubby had once remarked: 'Them inhabitants of the Edge of Space must have been awful big, perfessor. Big

as anybody could get. Ain't I right?"

Sir Isaac, in a manner that now was becoming quite habitual, smiled condescend-

ingly. "My dear fellow, those inhabitants of the Inner Surface of our Atom may be, possibly, several hundred times larger than ourselves. But, like us, they are merely denizens of an infinitesimal Atom. The inhabitants of that outer world are so much larger that their most powerful microscopes -assuming they have microscopes—would be necessary even to see our Atom itself much less see us or the planets in it !"

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SYNOPSIS OF THE FIVE PRECED-ING INSTALLMENTS

SYNOPSIS OF THE FIVE PRECED-ING INSTALLMENTS Marching a game of cards, for the open under the stars, inc. He wishes for a knowledge of astromy and is confronted by a Pro-fessor Isaac Swift DeFoe Wells-Verne. They start for Venus in the Professor's ace flyer. Arriving, they meet Ameena, an inhabi-erth is going to be attacked by Martians at the Willight People of Mercury. The three decide to set out to the various plan-etts to solicit aid, in behalf of the earth. They land on Jupiter and are interviewed by the Great Mogul who laughs at them are flyers. They start for Venus for the various plan-the decide to set out to the various plan-the decide to set out to the various plan-they and on Jupiter and are interviewed by the Great Mogul who laughs at them are refuses help. The same condition is found on Nep-ters are inhabited, they head out into space, are inhabited, they head toward Alpha Centuri. The same condition is found on Nep-ters are inhabited to the same the fight of forms his companions that he has very for forms his companions that he has very for the earth from destruction and, he of Satur. Arriving a ve-be on the term for the same the fight of the same condition is found on Nep-ters at inhabited the trip his problem will be of Satur. Arriving a ve-for and many anounces that he is sature the earth from destruction and, he of Sature the plane centur they find and is saac then goes on with his calcula-be and finally announces that he is sature the a cliff and proceed toward it. Auge

to be married, having fallen in love with each other. Soon they sight beneath them what seems to be a cliff and proceed toward it. As they descend along the side of it a huge ball of fire flashes past. In size it was ten times larger than the space traveler itself. A shock is felt and the travelers are hurled to the floor. Sir Isaac announces that they have reached the inner surface of the atom containing our universe and solar system, and that the ball they saw was a street light in one of the cities on the in-ner surface and that the vehicle collided with the coat sleeve of a pedestrian, caus-ing the shock.

Within the orbit of Jupiter—they were heading for Mars and had passed a very considerable distance from Jupiter itself— Sir Isaac materially checked their velocity. The region of the Minor Planets lay ahead.



Past the side window, very close outside, a gleaming white object flashed! Sir Isaac, Tubby and the girl leaped to their feet in fright. A glance upward out of the side window was enough. It was that same Mercurian vehicle, hovering here between Mars and Jupiter, awaiting their return! The glistening white cube was receding rapidly above thom. Suddenly it turned, and as they hurried into the store room to observe it from there, it came rushing toward them again. "It's runnin' into us!" Tubby cried in terror.

It was among them that he planned to operate.

SIR ISAAC EXPLAINS HIS PLAN TO SAVE THE EARTH

After breakfast that morning he called After breaktast that morning ne caned Tubby and the girl into the instrument room and very quietly but solemnly an-nounced that he was ready to explain his plan. Tubby and Ameena sat together in the huge easy chair, she perched on his lap, and hand in hand they prepared to give Sir Isaac their closest attention. "My dear friends and fellow voyagers," Sir Isaac began, with something of the

Sir Isaac began, with something of the tone of a public lecturer, "we come now to the most important, most remarkable, and I may say the most awe-inspiring event of our scientific adventure around the Celestial Universe."

Celestial Universe." "I wish he did not have such long prefaces," Ameena whispered to Tubby. "Sh! you'll make him mad," Tubby whis-pered back. "He don't mean nothin'. He gets that way from writin' so much." "As you both know," Sir Isaac went

on, ignoring these whispered asides, "at 6:15 P. M. tomorrow evening the Planet Mars will be at its closest point to the Mars will be at its closest point to the Earth. We anticipate then that the com-bined Martian and Mercurian armies will voyage to our Moon, which already they have conquered, there to prepare to attack the Earth. It is necessary, therefore, for us to prevent this migration. If we can keep the armies on Mars their small force new occupying our Moon will be powerless for offensive movement. We could even send armies from Earth to destroy them; or, at the next opposition doubtless they would return to Mars of their own volition."

"Right," Tubby agreed impatiently. "But please tell us how we're goin' to

"But please tell us how we're gom to stop the Mars armies from movin' over to our Moon." "I will," stated Sir Isaac. "But first you must understand the scientific laws governing what we are about to do. A poet once said, 'Thou canst not touch a flower without troubling of a star.' He did not mean it scientifically perhaps but did not mean it scientifically perhaps, but its scientific application is very pertinent. It means that if you so much as pick a



"I wish the Earth was revolvin' ten times as fast! I wish--" Sir Isaac's body left the ground, hurtling into the air like a bullet. Tubby grasped one arm around Ameena, and one about the tree-trunk. He felt like a balloon tugging at its leach. The wind was a cyclone. A house went sailing off through the air-Bill Hawkins' house.

flower anywhere in the Universe, you alter, by some minute fraction, the course of every star—every celestial body, no matter how distant, or how gigantic.

THE UNIVERSE DELICATELY BALANCED "I see you do not quite understand me. The celestial Universe is very delicately bal-anced. Every force acting upon the celest tial bodies has another force to counteract Now since every body attracts every other body directly as the mass, you will realize that a daisy growing in a field on Earth attracts Neptune or Mars just as much in proportion to its mass, as they attract the daisy. And since attraction is inversely as the square of the distance, it follows that if you pick the daisy, thus altering its position you alter its attraction altering its position, you alter its attraction.

American Radio History Con

And therefore-very minutely, of courseyou disturb the movements of every body in the Universe."

in the Universe. "I think we understand you," Ameena said. Sir Isaac had paused, and this time Tubby had failed to make any comment. "It is had failed to make any comment. "It is really very interesting. Do go on, Sir Isaac."

Isaac." Sir Isaac continued: "Well, I propose to do just that very thing. To—" "Pick a daisy?" Tubby put in. He glanced at Ameena for approval of this quip, but she frowned. "To so alter the course of some very

small celestial body-by using the attrac-tion of our vehicle upon it-that a series of

tion of our vehicle upon it—that a series of collisions, progressively greater in the masses of the colliding bodies, will rapidly occur among the Minor Planets." "Oh," said Tubby, somewhat abashed. "Then what?" "I have figured it out very carefully," declared Sir Isaac. "You may appreciate possibly the abstruseness and the delicacy of such a calculation. The collisions will climax at 5:34 P. M. tomorrow afternoon, by—." by-

The sentence was never finished. Past the side window, very close outside, a gleam-ing white object flashed! Sir Isaac, Tubby and the girl leaped to their feet in fright. A glance upward out of the side window was enough. It was that same Mercurian vehicle, hovering here between Mars and Jupiter, awaiting their return! "Say—what the—did they try an' run into us?" Tubby gasped.

The glistening white cube was receding rapidly above them. Suddenly it turned, and as they hurried into the store-room to ob-serve it from there, it came rushing toward them again.

ATTACKED BY THE MERCURIANS "It's runnin' into us!" Tubby cried in terror. "Hey perfessor! Let's do some-thin-let's get a-goin' somewhere!"

Sir Isaac rushed back to the keyboard, The horrible meaning of the situation be-came clear. The Mercurian vehicle, manned by "suicide volunteers," was endeavoring to destroy them and itself simultaneously by a collision in Space!

(Continued on page 794)



It came at 5:51 P. M. —as Sir Isaac had calculated — a sound-less flash, and then calculated — a sound-less flash, and then a new, larger celestial body, the fused mass of the other two bod-ies, wavering in Space, plunging diag-onally toward the Sun, and at last finding its new orbit by that del-icate balancing of forces which is the marvel of Celestial Mechanics. Sir Isaac was jubilant. He took several observations of the new asteroid. "Perfect, my dear friends. The new or-bit is identical with my calculation. There will be another colli-sion, with a much larger planetoid, at 7:19 P. M. Let us have dinner."

Largest Vehicular Tunnel

HYDRAULI CELINISHED SECTION

OF TUNNEL

By A. P. PECK



A rear view of the digging face of the shield used in constructing the New York-New Jersey vehicular tunnel under the Hudson River is shown above. The jacks which are used to force the shield shead may be seen at the side. The large upright arm is used to place the sections of the tunnel in position, after the shield has been moved forward.

DOORS IN DIGGING FALE THROUCH WHICH DIRT AND ROCK ARE DRAWN.

FORCING CONCRETE TO OUTSIDE OF TUNNEL

A diagrammatic view of the shield and a finished section of the tunnel will be seen above. The hydraulic jacks force the shield forward and the dirt and rocks are removed through the finished tunnel after being taken in through the digging face. When rock is struck, the dirt in the forward part of the shield is removed,

MACKS

SHIELD

and blasts are set to break up the rock. The concrete shell, in semi-liquid 'form, is forced out under air pressure through holes in each section of the steel wall. When the shield can be forced forward by the jacks this is done until the shield has advanced. Then two or three jacks are removed and a steel section is set in place.

CONCRETE SHELL



At the left is shown a cross-section of one of the finished segments of the steel tunnel. The system of ventilation can be plainly seen. To the right is shown a section of what was formerly the largest under-river railroad tunnel in the world. The pleasure car and truck indicates how fast and slow moving vehicles will be divided to prevent congestion.



Referring to the above diagram it will be seen how east and west bound traffic will be taken care of by the twin tubes under the river connecting New York and New Jersey. Note the depth of the tubes be-low the river bed and their distance apart. Pedestrians are taken care of by the walks on the sides. Fresh air will circulate in the tubes.

CUTTI EDGI

3

Insects Make Camera Début

By EDWIN SCHALLERT



A BOVE is shown a close-up of the same spider in a mood of vengeance. A In fact, he is just ready to leap at his opponent, whom he ate with hearty gusto a few seconds after this picture. Here he is crouched for the spring. As spiders and insects generally do not heed a director's megaphone to any great extent, the job of the camera man is a hard one, since he has to be ready at all times and then await the pleasure of Mr. Spider or Beetle before he begins "shooting." On account of the short distance of the subject from the lens focussing is hard.

A FTER a number of days of careful waiting and just as careful handling, spider in the above photo was induced to spin her web onto a spool device as shown above. All insects are so quirk in their movements—as well as temperamental—that by the time the camera man gets to clicking away the whole show may have passed. This difficulty was overcome in the new apparatus by making its starting and stopping practically instantaneous. The operator, of course, must necessarily be at his post constantly, waiting for the royal insect play to start.



I T has long been known that the lower forms of life were much stronger in relation to their size than the human race or the larger vertebrates. Here is shown a common ant, such as the pedestrian might kill without the slightest knowledge of his act. The ant, however, in fighting his own kind or others of the lower world of life is a giant greater than any of those in the tales of the justly famous Jack the Giant Killer. The ant caught in this photo is holding with her mandibles a miniature telephone pole weighing a thousand times more than herself. A man to be equally strong would have to lift three railroad cars of coal, one on the other. In the center is shown a close-up of the ant with the cord suspending her and the cord over her mandibles on which the miniature telephone pole is tied. A NT'S jaws are not such pleasant things to deal with, it would seem from the above close-up picture of them. The directors who got out the present film are contemplating making a picture in which the insects and men will appear in the same proportion. The insects and the men will fight—and they will be the same size. Of course, the double exposure system in printing the films will be used to make the picture.



The Ancients' House Hardware

By CHARLES BEECHER BUNNELL



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2

Invisible Elevated Railway

Carrying Structure in Buildings at Side of Street.

BY EDWIN F. LINDER



AmericanRadioHisto

\$12.000 or More in Gold

must have them-but ideas are wanted most

of all.—And they will be handsomely paid for. The rules of the contest will be found

on page 534 of the October issue. If you haven't a copy, one will be mailed you free on receipt of your name and address. It will give full details of the rules and hints

on submitting articles. The closing date

Mooring Mast for Dirigible

Tower Station Without Landing Field Allows Aircraft to Stop For Passengers



88 monthly prizes will be given as

2 PRIZES of \$50.00 each

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66

46

25.00

20.00

15.00

10.00

- 66

**

66

66

FIRST PRIZE \$100.00

follows

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44

American Radio History Com

\$12.000 or More in Gold

Beginning with the January issue, SCIENCE AND INVENTION will pay \$1,000.00 or more each month of the year in prizes. Every article published in the regu-lar news section will receive one of them. (The departments have awards of their own which they will continue to give.)

Ideas are what the editors want. They must be told simply—so your mother or sister can understand them—in pictures and sketches. Be sure they are NEW and have something to do with science or invention. The editors want pictures and sketches-

WILL YOU BE OUR REPORTER?

"N connection with our \$12,000.00 prize contest announced last month, it goes without saying that you will have to hustle to win a prize. The Edi-tors do not wish to make it hard for you; quite the contrary. We want the pictures and want them bad-ly. Herewith is reproduced our reporter's card. We shall be glad to condit to awone who makes an ly. Herewith is reproduced our reporter's card. We shall be glad to send it to anyone who makes an application. By means of this card, you will be able to secure entré into industrial plants, business houses, motion picture studios, steamships, mines, etc. This card will prove an open sesame to you in many instances. Each 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 for obtaining one. It will be sent you by return mail. Address Field Editor, SCIENCE AND INVENTION, 53 Park Place, New York City.

25 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 2	2.00	for all prize cc of the month p 15th of Decemb the 15th of Jan etc.	intributions will preceding date o er for the Februa uary for the Ma	be the 15th f issue, i.e., ry number;
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THURSTON

THURSTON —"Although I believe in spir-itualism, I be-lieve that all phenomena done in public is trickery."

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ALLED

Opinions on Spiritualism VIEWS OF WORLD-FAMOUS MAGICIANS ON MEDIUMS



5

JOSEPH F. RINN—"Spiritual-ism is all bunk. I back my opin-ion by offering \$10,000 through this magazine to anyone who will prove it is anything clse.

A. M. WIL-SON—"All is fraud and me-diums fakirs or self-hypnotized which is a form of hysteria."

1-11

Our Spiritism Contest

shapes.

shapes. OR TO ANY PERSON who will prove under scientific conditions, laid down by me, that the spirit of the dead can communicate with the living.

WILLIAM KRIEGER "Ectoplasm and other such phenomena, my experience has shown, is just another

LA FOL-

LETTE-"Spiritual phe-nomena con-sist of tricks known to the illusionist."

LETTE-

way of presenting a conjurer's performance.

ply

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"In GREAT LEON every case on a second demonstration, I was able to discover that the effects were brought about by trickery purely and sim-nly."



DUNNINGER - Chairman

this magazine's investigating committee says it is all bunk; that he is prepared to duplicate all phenomena' of mediums.

"Am anxious to be con-vinced but have seen noth-ing I could accept as genuine



FRANK DU-CROT-"All medium performances

CAESAR—"Although a believer in spir-itualism, I am opposed to so-called me-diums, because they employ trickery to convince."

l've seen em-ployed magl-cal principles that are well known."

AL BAKER-(No Photo). "I have witnessed many medium-istic perform-ances and find that all their weird effects and phenomena are phenomena are brought about by methods used by magicians for years "

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Fossilized Extinct Animals

By DR. W. A. LUZ, Of Stuttgart, Germany



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Airplane Landing Stage

By GEORGE F. PAUL



The new landing stage shown in the above drawing can be constructed anywhere, regardless of physical conditions surrounding it. It will accommodate

landing in any weather and allows planes to hop off without a runway. The structure is of fabricated steel and automatically faces itself into the wind.

Safety Gas Mask for Miners



The gas mask shown above was found to be very effective against poisonous mine gases. Ordinarily it is carried in the small metal container shown at left. For use the miner clamps tips over his nose and grips mouthpiece with

his teeth. The perforated box contains hopcalite which counteracts carbon monoxide, the most deadly of mine gases. The chemicals will give relief for seventy minutes, allowing miner time to reach safety.—John M. Schalek.

POPULAR BY ISABEL

OF THE U. S.



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This is as the rings would appear to visitors of the planet on a Winter's mid-day were they in Latitude fifty degrees North. The gap between the second and third rings now becomes an area of light through which the sun filters since it is on the opposite side of the rings from the observer. Here, though it is mid-day stars can be seen above the rings at all times. In these latitudes there is only a small segment of the hrst ring visible above the horizon. Of course, the sun being on the opposite side of the rings from the northern surface of the planet, that part of its surface is in darkness, or semi-darkness, most of the time. If the rings are composed of dust particles, as some think, it is thick enough to obscure the sun. Some think that the rings are composed of gaseous clouds.

STRONOMY M. LEWIS, M. A. NAVAL OBSERVATORY



As the rings of Saturn would appear to an observer on the planet were he standing at a point thirty-five degrees North Latitude at midnight in mid-summer. An awe-inspiring sight. The Saturn easons are seven and one-half years long. The large black elipse in the center of the rings is the shadow cast on them by the planet itself. The three rings are distinct. The dull inner ring.

sometimes known as the "crepe" ring, is followed by the bright middle ring. Between the middle and outer rings is a dark gap known as Cassini's Division. The rings are thought to be about one hundred miles in thickness. For about three years at a stretch the shadow of the planet passes all three rings as shown in the drawing. An exception to this is near the Summer Solstice.

are. This will give an idea of how the rings look to the inhabitants of the planet who live near its equator, shortly after sunset at the planet's Vernal Equinox. As those who live at the equator are in the plane of the rings they see only the edge of them. At the lower left corner of the picture may be seen the shadow of the planet rising on the rings and gradually extinguishing them from

view. This arch would seem about twice the thickness of the full moon at the zenith and would taper off about one-third of that thickness at the ends near the horizon. In this picture the sun is just below the borizon at the right side of the picture. Saturn's Spring and Autumn are fifteen years apart. (CONTINUED ON PAGE 817)

The Heavens in December

By ISABEL M. LEWIS, M.A.



Above is the star map for the month of December. If the chart is held over the head with the "Northern Horizon," north, at nine P. M. December first or eight P. M. December fifteenth the location of the stars in the heavens will coincide with their position on the map.

THE leaders of the brilliant constella-tions of winter, Taurus, The Bull, con-taining the famous clusters of the Plei-ades and the Hyades; and Auriga, The Charioteer, with its beautiful Capella and The Kids, or Haedi, close by. Aldebaran, the fiery, red star that marks the eye of the Bull in the v-shaped group of the Hyades is estimated to be about fifty light years from the earth. It is, therefore, one of the mearer stars and it is also one of the giants of the universe for, according to reliable of the universe for, according to reliable estimates, its diameter is in excess of 30,-000,000 miles. It is equal in bulk to more than sixty thousand suns as large as our own. Its surface temperature is about that of

the sun spot regions of our own sun or approximately 3,500 degrees. Very few of the luminous stars in the heavens have surface temperature below 3,000 degrees. Capella is also one of the nearer stars. Its

Capella is also one of the nearer stars. Its distance is approximately 52 light years. Though it is a star of the same type as the sun its diameter is estimated to be nearly ten times as great, or over 8,000,000 miles. The meaning of the word Capella is she-goat and the small group of stars of the fourth magnitude nearby are known as "Haedi" or The Kids. The magnificent constellation of Orion with its two stars of first magnitude, Rigel and Betelgeuse, and its distinctive belt of

three evenly spaced stars of the second magnitude is now visible in the southeast. Also the well-known constellation of Gemini with its twin stars Castor and Pollux. Perseus has now come conspicuously into view. At the time indicated on the chart, it will be found just to the east of the meridian. One of the richest fields of the Milky Way abounding in nebulae clusters and double stars is to be found in this con-stellation. Algol, The Demon Star, which ordinarily is of the second magnitude, but which suddenly every third day drops to the which suddenly every third day drops to the third magnitude within a brief period of three and a half hours, and then within an (Continued on page 809)

Do You See What You Look At?



Trying It On the Patent Lawyer

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A lot of inventive genius is inventive bunk, according to Franklin J. Foster, who, after many years of helping struggling geniuses, was forced to retire or be retired by the genius he was helping. He said he knew from his interview with his first client that matters would come to just such a pass. His shingle



was bright and new when the budding young genius asked advice on a safety pin. The doctor of laws obtained a small fee and a split thumb for his trouble. Another genius was going to do away with writing messages for carrier pigeons by crossing them with parrots so they could speak the message.



Dr. Foster, still altruistic to genius, suffered a slight surprise when an inflammable furniture polish took the mahogany off his desk-top, removed his eye lashes and was finally subdued only with the aid of the city fire department.



Inventing envelopes with wires or strings to tear the flaps is a form of insanity, he thinks. He uses a phonograph to tell the inventors when the first one appeared and shows them 79 like patents autographed by G. Washington.



He was about to do the God of War a service when the inventor of the device mistook the doctor's zeal for interest, and turned the thing on. Foster did the round of his office thirty-seven times in just slightly over nothing flat. The rotating machine gun, it might be added, did the same rotation as the doctor



in just slightly less time. This pleasant little incident was one of the outstanding reasons for his retirement from nursing impecunious inventors—this and the fact that he hated to speak about such trifles as fees and that the inventors chronically suffered a lapse of memory concerning them.

Scientific Gifts for the Children

The Engineers and Shops of Santa Claus



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NO. 9 OF A SERIES



A wooden box open at both ends is shown to the audience and then placed upon a table. The open top is then covered with plate glass sheets. A vase is placed on the glass. This vase is covered with a duplicate box. A moment later the top box is removed and the vase has disappeared. The

plate glass is taken away and the bottom box is picked up. The vase is found on the table. The boxes are made with a flap while the vases are of cloth opened by springs. When it is desired to disappear one of them, the wooden leaf is pressed to one side, folding and concealing the vase.



A lighted candle is seen in a candle-stick. A silk handkerchief is placed over it. The candle, whose shape can be easily seen beneath the handkerchief, is put into a tall glass. Snapping the kerchief away, it will be found that the candle has completely disappeared. A celluloid tube surrounds the candle

in the candle-stick. A catch in the candle-stick holds the candle in position. When the magician covers the candle he releases the catch, permitting the tallow taper to slide into the candle-stick. The celluloid cylinder is removed and placed in a glass vase, where it is invisible.



Although not a magical trick, the above novelty if constructed, will repay the slight amount of work required. When one sees a choice box of cigars open and no one else looking, he will undoubtedly step over, extract one and then take a match. He strikes a match on the box, and then with a

SPRING CATCH

sudden snap the entire contents of the match box fly all over the table and floor. The construction of the device is made clear in the diagram. The side of the match box is hinged so that a catch on the bottom will be released when the striking surface is touched.



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The magician passes an ordinary pencil to his audience for examination and tells them that the pencil will write in colors, and asks them to name a color in which he desires the writing to appear. One of the audience says "green." Grasping the pencil he writes a name in the chosen color on a sheet of paper and then returns the pencil and paper to the spectators. The magician has a series of colored crayon pencil-tips resembling the end of the regular pencil. The tip of the color requested is palmed, and when the pencil is returned to the magician the tip is put on the end.



To prevent souring and fermenting in cider, add four ounces of benzoate of soda dissolved in water to a barrel. Another method is to sterilize the containers by boiling and pouring the hot juice into them and corking immediately. The water seal method is illegal since after fermentation has started the seal prevents it from going further into the vinegar stage. The sketches at the top of the page show how the yeast cells grow by becoming narrow and splitting into two parts. The benzoate of soda acts as a germicide and kills them. This information is of value just now.

World's Smallest Multi-plate Camera



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Burn Yourself? What Happens?



License Lock



By locking a cross over the license plate while the car is parked, the all-steel apparatus shown above makes the car thief-proof.

The Omnivator



The inventor of this machine. E. R. Johnson, claims it will ascend, descend, move forward, backward, or remain stationary in the air. It will compete in the British helicopter contest.

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Electric Jack

The illustration at the left shows graphically what happens when we burn ourselves. The burning sensation affects the sensory nerve at the spot where the hot grease falls on the arm of the woman (at the top). This sensation is carred to the central nerve system where a connection is made to a motor nerve which forces the arm to be jerked away. This happens instantly and without the knowledge of the woman. Just a fraction of a second later, however, the impulse is carried on to the brain. Following this, another nerve, the muscle sense nerve, leading from the arm tells the brain that the arm has moved. All this happens in a fraction of a second.

Double Aquarium



By placing a cloth across the top of the goldfish bowl and planting it with bulbs and seeds —a double aquarium resul' —S. L. Bastin.

The Stars In 1000 Centuries

DONALD H. MENZEL, Princeton University



Here, with what is known of the direction and rate of travel of the stars in the major constellations, is constructed a map of what possibly will be the face of the groups of stars 1,000 centuries hence. To the astronomers of those days, the constellations in their present form will be entirely unknown. These figures will also be altered by the movement of our own solar system in relation to the constellations. Then the mariners will have to find some other star by which to set their course since Polaris is moving out of its position along with the remainder of the stars in its constellation. It is not moving as fast as some of the others but in a thousand centuries it will no longer point to the pole.

Motor Driven Sled

Portable Stove for Winter Sports



Equipped with caterpillar treads and a husky motor, the sled shown in the above illustration is capable of carrying its passengers over hill and dale at the rate of twenty-five to forty-five miles an hour. The large wheel at the front rests on springs and is used to steer the sled. It was shown at the Winter Carnival at Montreal, Can.

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A very simple and useful portable skating store that can be used with charcoal is shown in the above photo. The kettle that forms the bottom is riveted to the bucket that serves as a grate. Holes are punched through the bottom of both to admit draught. The handle of the bucket will be found very serviceable in carrying the store. --Dale R. Van Horn.

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Scientific Match-box Puzzles

Several Simple Entertainments from Safety Matches



American Radio History Com

Can You Answer These Problems?

Problems of Scientific Interest Involving Well-Known General Physical Laws.

By ERNEST K. CHAPIN.





By Raymond B. Wailes.



Tobacco smoke that comes directly from flame is dark blue. That coming from the smoker's mouth is light gray because the tar is filtered out.



To test butter for oleomargarine boil samples of both. The butter will boil slowly while the artificial product will sputter and splash vigorously.



A blue gas flame turns yellow when washing powders are used around it because the sodium contained in them colors the flame.



To test real and artificial lemon extract pour a little into a glass of water. If it is real a white cloud of lemon oil will appear.



Hydrogen peroxide is simply water with an added molecule of nascent oxygen held in it. When poured on a wound this oxygen attacks impurities.



The difficulty encountered in soldering aluminum is caused by the swiftness with which it oxidizes as fast as the tinsmith scrapes it.



Galvanized pails are sheet iron coated with zinc. The whole finished pail is dipped into a bath of melted zinc to coat it.



Chlorine, a war gas, and exposed moist lime join and form the every-day bleaching powder known to science as calcium hypochlorite.



So-called tin sheet is iron coated with a thin layer of tin. The tin protects the iron as would paint. Galvanized iron is iron co_{α} ted with zinc.



To keep the copper on ship bottoms clean bits of zinc were nailed on the surface. The method failed as clean copper did not keep barnacles off.



The changes of color caused by pouring oil on water is caused by the interference of light due to the thin film of oil.



Black smoke from a chimney indicates incomplete combustion. No smoke, on the other hand, may indicate far too much air and a greater loss.



Simple Battery Charger for A. C. Use

Complete electrolytic unit drawing one ampere

BY DR. ERNEST BADE



KIT BOX MADE OF TWO CIGAR BOXES



A very handy tool box or lunch kit can be made with two empty cigar boxes, a bit of heavy wire and a couple of heavy rubber bands. The boxes are laid down with their backs raised next to each other as shown in the first picture. Then the first rubber band is passed around the backs holding them together. The heavy wire is then bent in the form of a handle and made fast to the top of the lids by passing it through holes drilled in them. Notches are then cut in the edges of the boxes so they will close tightly over the handle. The second rubber band is then passed around the boxes in the closed position and the kit is complete. —DALE R. VAN HORN,

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Science and Invention for December, 1923



Equipped with a twin cylinder engine of the motorcycle type developing between seven and ten horsepower, the wind sled whose structural details are shown above, will work over pack snow and moderate hills, fully loaded. On ice it will develop upwards of fifty miles per hour. The method of constructing the body is shown in the plans. The cost is very moderate since

the engine can be procured at from ten to thirty dollars. It need not be in the best of condition. A motorcycle sprocket shaft and bearings supply the propeller journals. The propeller is made of sheet steel and is firmly riveted into the steel tubing which carries it. The weight of the completed sled is just slightly over 200 pounds if the details given above are followed.

Combination Drill and Lathe



How to Make a Storage "A" Battery

BY DR. ERNEST BADE



In making the storage "A" battery shown here the first step is the manufacture of a puncher. Attach a heavy nail to a stick fulcrum as shown and drill a hole in the baseboard for a guide for the nail. Another board nailed to this serves as a guide for the plates.



The third step is punching the blank plate. Place the blank on the bench and mark it in half-inch squares. Put a hole at the corner of each square with the punch. Of course, only the body of the plate is thus punched, the lugs being left solid as shown above.



Fourth—Bend the punched plate in the middle of the lug as shown in the picture above, being careful to see that one edge laps over the other about three-sixteenths of an inch. This lap is to be left for clinching the completed plates in one of the later steps in the process.



The bent plates are then placed in a bath of half nitric acid and half water and allowed to stand for twenty-four hours. In making the acid solution be careful to add the acid to the water by pouring it into the water very slowly, while stirring the mixture with a glass rod. Wash the plates thoroughly after removing them from the acid. Place two glass rods on top of one and then lay another on the rods with the lug on the opposite side. Continue this until there is a total of five plates. Then bind them with rubber bands as shown above.



Place these units in glass battery jars and cover them with a solution of one part concentrated sulphuric acid and nine parts water, being careful to add the acid to the water while stirring. The solution will heat.

Drill the lugs for copper or brass bolts as shown in the above illustration. The three plates of the unit are the negative, the others positive. Connect in series and the negative lead to the positive of the charger. Leave the plates in circuit until the negative plates turn a dark brown. Then short-circuit the battery with a piece of No. 14 iron wire about thirty feet long until the negative plates resume their normal color.



Then charge again connecing the positive of the battery to the positive of the charger until the plates bubble at the same rate. Then remove and dry them. Cover the negative plates with a paste of litharge and the sulphuric acid solution. Moisten plates with solution first. Cover the positive plates with a paste made of the solution and red lead in the same way. Then refold the plates, clinching the edges as shown and place them under a heavy weight for twenty-four hours. Remove all excess paste with a cloth moistened with the acid. Reassemble the plates in packs, insulating and binding as before, and return them to the acid solution. Connect them in series and charge by connecting the positive lead to the positive pole of the charger and negative to negative. Each cell will develop two volts.



A novel method of obtaining decoration designs is that of fixing the flowerlike figures made by frost. A simple method of placing such designs on glass is shown above. The vessel to be decorated is covered with a thin coat of a solution made of two per cent of gelatin added to distilled water. This is brushed evenly over the surface and the piece to be coated is left out in

Brush Softener



To remove dried paint in brush bristles, soak them three days in a solution of Sodium Hydrogen Phosphate, being careful that the handle is not in the solution. Then wash well with soapsuds and water. Rinse in clear water. —ALDEN JOHNSON Chemical Stunt



To a solution of 1 teaspoon of cornstarch in a pint of boiling water add one drop of iodine tincture. Bothe the blue liquid and heat the bottle in water until the solution clears. Cork and seal with wax. When the bottle is brought to room temperature, the color returns.--CHAS. D. TENNEY

American Radio History Com

freezing weather for the formation of the crystals. After their formation, the work is rinsed in mcthylated spirits which removes all but the figures. The whole is then covered with a coat of clear varnish. If the designs are desired in colors it is only necessary to add a dye of the preferred tint to the gelatin solution.

ments Cork Balls Clean Tube Greased Tube Like attract each other unlike repel Capillary Tubes Drop of Oil spreading forces Sawdust to Edge of Basin Water and Alcohol of same Density as Oil Oldrop en Oil-Smooth surface Water violently agitated

Water and Oil Experi-

No capillary action in greased tube. Oiled and clean balls repel. Sawdust on water repelled by oil. Oil drop will stay suspended in solution as shown. Oil unaffected by centrifugal force. —CHAS. D. TENNEY.



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.

Stove Lighter

Drain Repair FIRST PRIZE \$15



By looping a resistance wire around a gauge tube in series with a resistance and connecting to the light circuit the tube is cut. —Elmer Peterson

775

Wind Indicator

Bottle Cutter



This Tool for Cutting Bottles is Made of Iron or Copper Wire Bent So It Is in Contact with About an Inch of the Bottle's Surface at a Time. Mark the Point Where the Bottle is to be Cut with a File Scratch. Then Place the Wire. Heated to Redness, on the Crack. In About Thirty Seconds it Will Crack. Continue Around the Bottle Until Top Comes Off.—Harry Lubcke.

Fat-Oil Extractor



By Halfing a Test Tube and Cutting Holes at Its Top and Attaching It to Liebig Condenser as Shown in Sketch, Fat-Oil from Milk, Etc., Can Be Extracted. (C) is Dehydrated Milk. (F) is Either Ether or Carbon Disulphide, Kept Almost Boiling, Which Dissolves Oil.—S. B. Seeley.

1

Hero's Fountain



To Operate Model Hero's Fountain Shown in Sketch, Fill (E) and (A) Nearly Full of Water. Then Quickly Fill (D), Thus Forcing Water in (E) out at (F).-C. D, Tenney.



The Above Shown Faucet Protector, Made from Half a Rubber Ball, Will Save Fifty Times Its Cost in Broken Crockery. It Does Not Interfere With the Water.—S. L. Bastin.

Match Box Trick

Section

thru match box

de

The box reposes on the back of hand and their

suddenly rises upright

A Flame Hot Enough to Melt Glass Can Be Obtained from This Flask Filled with Alcohol, Through Which Air is Circulated from Bulb (D) Through Toy Balloon (C) Into Blow Pipe (G).— Arthur S. Clark,

Shutter Attachment



This Trick is Easily Performed by Pinching a Small Bit of Skin Between the Box and the Container of a Safety Match Box. If the Hand In Now Bent, the Box Will Immediately Fly Upright.—G. A. Luers.

Bending the wrist and this pinch of skin is the cause

Heater Model



This Model of the Hot Water Heating System Can Be Constructed from Apparatus in Any Laboratory. Be Certain to Equip with Funnel Which Acts as the Expansion Tank. If a Drop of Ink is Put in the Water the Circulation Can Be Seen. This Camera Shutter Attachment for Self-Portraiture is a Bit of Stiff Wire Bent as Shown. To Attach, Spring Open Bend, Place Under Release Arm and Over Pin Shown in Fig. 2.—F. M. Weston, Jr.

Square Hole Punch



To Make Square Hole Punch Shown, Draw Temper in Square File, Cut Notches with Fine Abrasive and Retemper.--D. R. Van Horn





This Water Cooler is of Half Inch Pipe Coiled in Bottom or Side of Ice Chest. No Filling is Necessary but the Coil Should Be Flushed at Least Once a Day to Be Sanitary.—M. Benjamin.



\$12,000 or More in Gold

Beginning with the January issue, SCIENCE AND INVENTION will pay \$1,000.00 or more each month of the year in prizes. Every article published in the regular news section will receive one of them.

(The departments have awards of their own which they will continue to give.) Ideas are what the editors want. They must be told simply—so your mother or sister can understand them—in pictures and sketches. Be sure they are NEW and have something to do with science or invention. The editors want pictures and

88 follo		nthly p	orizes	will b	e given	as
	F	IRST	PRIZ	E \$10	0.00	
	2	PRIZE	ES of	\$50.00	each	
	10		""	25.00	"	
	5		"	20 .00	"	
	10	**	"	15.00	"	
	20	**	**	10.00	**	
	10	**	" "	5.00	**	
	20	**	"	2.00	"	
	10	÷ (""	1.00	**	
			umburoos			

\$12,000 or More in Gold

sketches—must have them—but ideas are wanted most of all.—And they will be handsomely paid for. The rules of the contest will be found on page 534 of the October issue. If you haven't a copy, one will be mailed you free on receipt of your name and address. It will give full details of the rules and hints on submitting articles. The closing date for all prize contributions will be the 15th of the month preceding date of issue, i.e., 15th of December for the February number; the 15th of January for the March number, etc.

WANTED !!! RADIO ARTICLES

RadioHistory C

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 sketchs 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 want articles on the latest single tube receptors which require a minimum current from the filament battery.—Editor.

Radio for the Beginner

Suggestions for useful gifts to "radio bugs"

BY ARMSTRONG PERRY.



NO. 22, A RADIO CHRISTMAS

nRadioHisto

THE S. P. U. G. (Society for the Prevention of Useless Giving), is with us again. This time it is dealing with the matter of radio, something which is in the minds of everyone at the present time. Above, in the Radio Bug's Dream, will be seen a few suggestions for gifts. His apparatus on hand at present must be taken into we be there that the further will not be given and in

His apparatus on hand at present must be taken into consideration so that duplicates will not be given, and in order that the recipient shall find himself in possession of material which will be of use to him in expanding his present set. If the radio enthusiast has only a crystal set, do not present him with a loud speaker (Fig. 14), or some other useless instrument. Rather, present him with a vacuum tube(Fig. 6), so that his range can be extended and in this way bring joy and happiness to his home. To the man or boy, or for that matter, the woman, who likes to build radio sets, there are many tools (Fig. 3), which will be greatly appreciated. A lathe (Fig. 8) is something desirable but usually unattainable to the average amateur. Batterics and chargers (Figs. 5 and 2) can always be used, the latter, however, only when A.C. is available. Parts (Figs. 1, 7, 9, 10 and 12) can be used for additions to present sets. The beginner would appreciate a crystal set (Fig. 11). Soldering materials (Fig. 13) are useful. A simple but welcome present is a set of vacuum tube fuses (Fig. 4). An extra pair of phones (Fig. 14) will always find favor. To our mind radio apparatus makes the best present that anyone can give to those interested in the most fascinating of all hobbies.



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The Upper Left Hand Photograph Shows Mr. P. A. Green, Radio Engineer of Station WSAI of the United States Playing Card Company of Cincinnati, Ohio. Lower Left: The Radiophone Broadcasting Apparatus of WSAI Can Be Seen in the Background, with the Voice Amplifier on the Extreme Left. On the Desk is Located the Monitoring Apparatus for Checking Up on the Programs. Announcements May Also Be Made from This Desk. Above, at Right: The Antenna System of WSAI Supported on Two Steel Towers 167 Feet Above the Street Level. The Active Antenna Length is 65 Feet with a Lead-in of 137 Feet.

On the Right May Be Seen Miss Vaughn de Leath, Managing Director of Station WDT of the Ship Owners' Radio Service and Premier Grand Piano Corporation, New York City. Miss de Leath Makes Claim to the Title of the "Original Radio Girl," on the Grounds that She Was the First Young Lady to Have Ever Broadcasted from a Radiophone Station. This Took Place in 1920, and the Transmitting Was Done by Dr. Simon, from the World Tower Building in New York City.

Miss de Leath is Also known to Every Song Writer and Singer, Having Done Some of This Work Herself. She Has a Remarkable Contralto Voice and Very Often Envertains the Radio Fans from Station WDT.

This Latter Station Has Established Quite a Record of Late, Having Been Heard in Every State East of the Mississippi, and Several West of That River. The Transmitting Apparatus of WDT May Also Be Seen in the Photo at the Right.







American Radio History Co



By H. E. HAYDEN



This set, called the "Single Six" receiver by the author, because the "A" battery is a single No. 6 dry cell, is illustrated in its completed form above at the left. In the lower center, the set is shown in comparison with a standard telephone directory, illustrating its compactness.

Upper right: An interior view of the set showing the compact wiring and placement of the "A" and "B" batteries. Lower right: Illustrating the construction of the cabinet enclosing the entire "Single Six" receiving set and batteries.



The circuit diagram of the "Single Six" receiving set is shown in simplified form above. Note the filament control jack, by the use of which the fila-ments will be extinguished upon removing the phone plug from the jack. This set will give fair selectivity and excellent volume under all conditions.

The use of tickler feed-back in the "Single Six" circuit makes possible am-plification by means of regeneration and the auto-transformer effect in the primary reduces losses. At the extreme left will be seen the form of the "B" battery clip used for connecting the "B" battery together.

RADIO VISION

AT LAST the instrument that will make sight at a distance possible has been invented. If you are an old reader of the ELECTRICAL EXPERI-MENTER and SCIENCE AND INVENTION, you will remember all the different articles we had on the Telephot and various television schemes. But now an instrument has been invented which is fully described in the December issue of RADIO NEWS by Mr. H. Gernsback, Editor, who saw it in operation at Washington recently. Mr. Gernsback has actually seen a picture of his hand transmitted by radio while he was moving the hand to and fro.

Dr. Lee De Forest, inventor of the Audion, comes forward with his latest invention. "The Radio Chauffeur Call." Last, but not least, John V. L. Hogan, I. R. E., famous radio expert, tells us all about the new super-sensitive vacuum tube, the "Sodion." This is an exclusive feature for RADIO NEWS.

List of principal articles to appear in RADIO NEWS for December:

The Clariphone, a New Static Eliminator By S. R. Winters The Radio Controlled Aeroplane,

By Maurice Percheron Construction of Super-Heterodyne Receivers,

By F. de Willy and R. E. Lacault.

Simplifying the Radio Receiving Set. By John Ashton Greig. A New High Power Tube, By Laurence S. Lees Commercial Possibilities of Wired Radio for Central Stations, By Bert T. Bonaventure

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Canadian Station 9BP Reaches Arctic, By Jack Barnsley. Notes on the Autoplex Circuit, By M. L. Muhleman Observations at the Receiving End of the Radiophone, By W. A. Knight.

A A DE LA DIRECTO DE LA COMPANIZIÓN DE

Multi-Wave Reinartz Receiver

By KENNETH HARKNESS



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How to Build a Rogers' Cage Loop

Full Details of Cage Loop Aerial Designed by Dr. James Harris Rogers.



Above will be seen a suggestion for the arrangement of a table with spaces provided for the filing of magazines, papers and other equipment which usually clutters up the table of amateur Radio stations. Drawers may be provided with card indexes for call letters and other data. Under the table, a shelf should be provided upon which may be placed the "A" and "B" batteries and the battery charger. This keeps them off the floor and prevents a tangle of wires in which one's feet are liable to be caught. -By Thomas W. Heine,

The drawings and photo above show exact details for building the Rogers' cage loop antenna. This loop has been tested in the Radio News Labora-tories, and has proven very efficient. It brings in signals approximately twice as strong as a single wire loop of the same size. This loop has a nat-ural wave length of 246 meters. When it is shunted by a .0005 variable condenser, it has a wave-length range from 260 to 550 meters. When shunted by a .001 M. F. condenser, its wave-length runs to about 700 meters. The main advan-tages of the new loop are very low radio-fre-quency resistance, owing to the cage construction, and low distributed capacity due to the spacing of the wires. The results obtained with this loop show that even the ordinary loops can be greatly improved by winding them with the largest strand-ed or woven copper ribbon or tubing available.

Well Made Radio Cabinet



At the left is shown the radio cabinet of Harry Huntley. The receiver with its detector and two stages of amplification is housed in the top of the cabinet. The storage and "B" batteries, together with a battery charger and a bottle of distilled water are housed in the bottom of the cabinet. There is a voltmeter and a series of switches mounted in the center panel. The loud speaker sits on the shelf at the side.

At the right is shown the cabinet closed. In this position it makes a piece of furniture of which anyone might be proud. The switches along the center panel operate the batteries and the loud talker. A push button throws the voltmeter in circuit. The circuits are so arranged that the storage battery is thrown from the set into the charging circuit by means of a double-pole doublethrow switch. Changes from detector, to one stage of amplification or two stages of amplification are also made by throwing switches on the center panel. The bottom of the cabinet also contains a hydrometer.

At the bottom is shown the composite connections in this extremely well constructed set. Note the diversity of the circuits, even to the dash light, and how they are all controlled through the central panel, an idea many amateurs might do well to copy.





Liquid Air In Vacuum Tube Work



AmericanRadioHistory Com

In manufacturing radio vacuum tubes, using mercury vacuum pumps the Western Electric Co. uses a liquid air trap to freeze and keep mercury vapors from returning to the tubes. (Above.) At the right is shown the liquid air "still" in operation.

adio Orac

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. 196. The selective tuner which was illustrated in the February, 1923, issue of this magazine may be used in connection with one stage of radio frequency amplification, a vacuum tube detector, and one stage of audio fre-

ONE STAGE R. F. AND STAGE A. F. AMPLIFICATION

(196) Joseph C. Haggenbart, La Crosse, Wisconsin, asks: Q. 1. Can you show me how to con-

nect one stage of radio frequency and one stage of audio frequency amplification to the circuit diagram shown in Fig. 4 on page 990 of the February, 1923 issue of SCIENCE AND INVENTION, using filament control jacks?

A. 1. You may connect your instru-ment as shown in the diagram in these columns.

VARIABLE GRID LEAK

(197) A. K. Force, Middletown, N. Y., wants to know:

O. 1. How can I make a fairly serviceable variable grid leak which will give a constant variation such as is not obtained in those leaks using switch points? A. 1. You will find in these columns an



Q. 197. The top illustration shows the constructional details of a variable grid leak.
 Q. 198. The lower diagram gives all the necessary data for a two slide tuner, for use on the lower wave-lengths.



Q. 199. A crystal receiving set using only one tuning control may be connected as illustrated above. Selectivity is not very high. but the volume obtained is very good.

illustration which will aid you in construct-ing such a variable grid leak. The basis of the instrument is an old rheostat of the type making use of a fibre ring upon which the resistance wire was wound. The wire is removed and the upper edge of the fibre ring filed smooth. This edge is then coated with several coats of India ink, each coat being allowed to soak into the fibre. This process will be assisted greatly if the ink is applied while warm.

DATA ON TWO-SLIDE TUNER

(198) Lawrence Higgins, Chicago, Ill., requests:

Q. 1. Kindly give accurate data for the construction of a two-slide tuner capable of tuning to 600 meters when shunted by a variable condenser with a capacity of .0005 mf.

A. 1. You will find a diagram in these columns giving all the necessary data on the instrument you mention.

SINGLE CONTROL RECEIVING SET

(199) George C. Stewart, Cincinnati, Ohio, asks:

Q. 1. Can you give me a circuit diagram showing how to connect up the instruments

necessary for a single control receiving set

using a crystal detector? A. 1. In these columns there is a diagram showing how to connect up a variometer with a crystal detector and a fixed condenser. This probably is the simplest type of receiving set that it is possible to The only control is construct and operate. The onl the variation of the variometer.

5 MIL-HENRY INDUCTANCES

(200) Arthur M. Van Wick, Richmond Hill, N. Y., requests:

Q. 1. Can you give me accurate data on the construction of a 5 mil-henry inductance or radio frequency choke coil, both single layer and double layer wound?

A. 1. A diagram in these columns gives all the necessary information. The method of bank winding a double layer coil is also indicated.



Q. 200. In various radio receiving and trans-mitting circuits, it is necessary to use radio fre-quency choke coils. Two methods of winding a 5 mil-henry choke coil are shown above, one using only a single 'ayer of winding and the other two layers, bank wound.



Q. 201. The circuit diagram of a radio receiving set employing one stage of tuned radio frequency amplification, a vacuum tube detector and one stage of audio frequency amplification, appears above. The tickler coil pro-

R. F. AND A. F. AMPLIFICATION

(201) Harold C. Vender, Sacramento, Cal., wants to know:

Q. 1. Can you show me how to connect up one stage of radio frequency and one stage of audio frequency amplification using three spiderweb coils between the radio fre-

quency amplifier and the detector? A. 1. In order to do this, it is necessary to tune the antenna circuit by means of a variable condenser and a fixed or variable inductance. A diagram is shown in these columns putting forth all the necessary connections and all the data will be found thereon.

VARIOMETER AND TICKLER COIL (202) Frank Prell, Osceola, Nebraska,

wants to know:

G. 1. What would be the best way to use a variometer for the tuning inductance and a honeycomb coil for the tickler coil so as to produce regeneration?

A. 1. A honeycomb coil placed in inductive relation to your variometer as illustrated in these colums, could very readily be used to obtain regeneration in a radio receiving circuit. If the bracket used for supporting the honeycomb coils was so arranged that the inductive relation between the variometer and the tickler coil could be changed at will,

better results would be obtained. Q. 2. Should a switch be used in the "B" battery circuit so that the current may be cut

off when the set is not in use? A. 2. A switch in the "B" battery circuit is advisable in order to eliminate any chance of short-circuiting the "B" battery while changing connections or otherwise working on the set.



Q. 202. By placing a honeycomb coil in inductive relation to a variometer as shown above, regen-eration by the feed-back principle will be obtained.



(203) W. M. Riggs, Cincinnati, Ohio, asks:

Q. 1. How can a short wave regenerative



A selective and efficient hook-up using a crystal detector is shown above. Q. 203.

tuner, employing two variometers and a variocoupler be used with crystal detector? A. 1. The circuit diagram found in these

columns shows the necessary connections. This circuit is, of course, not regenerative.

VARIOMETER CONNECTIONS (204) Ward Stanley, Oakes, North Da-

kota, requests: Q. 1. How are the two coils of a variometer wound, and how are they connected together?

A. 1. The two coils of a variometer are always wound in the same direction and they are connected in series with each other, as illustrated in these columns.

LIMIT TO WAVE-LENGTH

(205) J. E. Peters, Hartman, Ark., reauests :

Q. 1. Can you tell me what the limit of the wave-length of a tuning coil is and does the wave-length to which it will tune affect the receiving range? A. 1. The limit of the wave-length for a

tuning coil depends upon the size of the core, the amount of wire and the size of the wire wound thereon. Increasing the wavelength will not increase the receiving range in the least. These two factors are entirely distinct from each other.

VARIOCOUPLER QUERY

(206) Joseph Scafede, Pittsburgh, Pa., asks:

O. 1. Should the secondary of a variocoupler be wound on a tube of the same size as the primary, or of different size? A. 1. In constructing a variocoupler, the secondary must be wound on a tube much smaller than the primary tube, in order that it may rotate. Wooden standards or sup-ports may be fastened on the outside of the primary, through which a brass rod is passed, to which rod the secondary is fastened.

BUZZER TEST

(207) Fred H. Sander, Malden, Mass., wants to know:

O. 1. What is the best way to test the minerals used in a radio receiving set? A. 1. The best system for testing radio

receiving crystals is to use a high-pitched buzzer. This buzzer should be placed in a box, and packed in with cotton, so as to re-duce the amount of mechanical sound produced. Leads are brought out from the two binding posts of the buzzer and connected to a battery and switch, and a third lead is brought out from the contact point of the buzzer. If a single circuit tuner is used, connect this third lead to the ground connection of the set. If an inductively coupled tuner is used, connect the third lead directly to one post of the detector. Now, by turning on the switch, and adjusting the cat whisker over the surface of the mineral, a loud buzz will be heard when the cat whisker is on a sensitive spot.



Q. 204. The rotor and stator of a variometer are always wound in the same direction and con-nected as shown above.



GEAR TRACK SLIDING DIVOTS

No. 1.456,433 issued to Maurice M. Glasser. This arrangement for a ceiling fan causes the fan to oscillate. The motor rocks up and down in a slot where a sliding pivot guides it. Opposite the fan on the shaft of the motor is a gear and rack, which causes the fan to swing in a circle.

Airship Mooring



No. 1,448,088 issued to George Herbert Scott. The mooring mast illustrated is fitted with an arm on top of the mast head, which is telescopic dom. It is thus able to assume any inclination within limits of course. The airship nosing down to the top of the mast is coupled to it by means of male and female plugs, and the shock of the landing taken up by the swinging tube and by springs which tend to maintain this in a horizontal position.



No. 1,446.680 issued to Ned Winkler. In this window display a number of figures are mounted on two endless belts traveling in opposite directions. The figures enter a store, and then leave the store laden with bundles. A disk rotates below and display placards are exposed.

Automobile Fender

BEG PARDON

No. 1,444.558 issued to Max Scheftel. Perhaps if the traffic gets much more dense than it is at present in some of the larger cities, we may find it necessary to drive around in automobiles equipped as illustrated in the above drawing. The inventor has designed a fender which runs along the ground on tiny rubber tired wheels. It is entirely made of wire screening and surrounda the automobile completely. It is evident that an automobile equipped with such a fender could not possibly severely maim or injure anyone in device was sufficiently heavy to prevent the automobile from increasing its speed. It cannot be doubted that such a device affords perfect protection to the car itself.

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No. 1,445,367 issued to Frank A. Stirtan. The invention illustrated obtains a maximum efficiency from wind wheels. The invention contemplates the use of a vertically pivoted rotor carrying a number of sails which act in synchronism as the rotor revolves to present the maximum sail surface.

otor revolves to present the maximum sail surface Cigarette Extinguisher SPONGE WATER

No. 1,464,998, issued to Charles F. Pratt. This is an interesting little novelty for extinguishing cigarettes. A sponge is supported on either side in a receptacle containing water. When placing a cigarette or cigar into the hole in the top of the container, the water on the sponge automatically extinguishes it. The cigarette may then be dropped into the container.





Scientific Humor

The Short Sir Quit.-REMUS: "Whar Mose: "Mah wife Dinah give me a son las' night."

REMUS: "Dasso, what you g'wine call him?"

MOSE: "Lectricity."

REMUS: "Am he as shockin' as dat?" Mose: "No, but what ailse can we call him when he comes from Dinah-Mose?"—Bison.

We Want to Know,-What makes a piston ring?

How much does the Milky Way? Where does the Gulf Stream ?- Rice Owl.

A Befitting Answer.-RASTUS: "Ah can't get dis spot off'n yo' trousers. STUDENT: "Have you tried gasoline." RASTUS: "Yas, suh."

RASTOST: "Have you tried ammonia?" RASTUS: "Naw suh, but I'm almost sure they'll fit."—Yellow Jacket.



morning and got h-

Dis-Some tance. — First RADIOPHAN: "Just think, I got Paris last night." SECOND RADIO-PHAN: "And I

got London." THIRD RADIO-PHAN: "And I

listened in until two o'clock this -1.''-Carl C. Sattell.

A Direction Finder.—LITTLE JACK "Say Ma, what did pa mean when he said

he was the captain of this ship?" MA: "Oh that's a polite way of letting us know that he is the head of the house."

LITTLE JACK (after a few moments' si-lence): "Well, if he's the captain, Ma, you're the pilot and I'm the compass.

Ma: "Why the compass?" LITTLE JACK: "Well ain't the captain and pilot always boxing the compass?"—Harry Rowe, Jr.

Let's Get At 'Em!-PROFESSOR: "Tell

about atoms." STUDENT: "Why-er-Adam was the first man !"-Frank Gibson.



Yes, Without Aerials. — Mrs. Dorcas: "Women are more clever than men.' Dorcas: "In some ways. At any rate, they used to broadcast things from the housetops long before we'd ever

heard of the radio."-Jas. J. O'Connell.

Wisdom at Large .- PROFESSOR (to Biology class): "Now these bacteria are largely very small though a small number of them sometimes grow to be very large for their size."-Randolph Howorth.

Wired Wireless. -- CRAWFORD: "Mrs. Snooper quarreled with her husband about having a wireless?"

CRABSHAW: "He told her he was sure she could listen in all right without going to the expense of a radio set."—Jas. J. O'Connell.

The Merry Go Round.—PROFESSOR: "Describe centrifugal motion." STUDENT: "That's the way your head feels

after drinking some of this Anti-Prohibi-tion hooch !"-Frank Gibson.

Second procession and a second se First Prize \$3.00



ecutive meet-ing. They ing. were trying to devise a new door for their which í car. would look a little different from the present one,

An Eye

Co. was

because D..... Bros. had just put out a car with doors that looked like theirs. Nobody had any suggestion to offer. Finally the chairman decided to send a telegram to their absent assistant engineer.

Next day back came an answer to the telegram: "Build it solid and send a can opener."—William J. Murphy.

A Noisy Transmitter—IRATE CITIZEN (from his bedroom window): "Say you down there; who are you talking to?" INTOXICATED ROMED: "Nobuddy n'perticer-

ler. I'm jesh broadcashtin'."-Agwan.

W two hundred contributions to this department. Of these only one or two are available. We desire to publish only scientific humor and all contributions should be original if possible. Do not copy jokes from old books or other publications as they have little or no chance here. By scientific humor we mean only such jokes as contain something of a scientific nature. Note our prize winners. Write each joke on a separate sheet and sign your name and address to it. Write only on one side of sheet. No letters acknowledged unless postage is included.

All jokes published here are paid for at the rate of one dollar cach, besides 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.

Wrong (.) Indigestion — TEACHER: "Is there any connecting link between the animal and vegetable kingdom?" WILLIE: "Yes, ma'am. Hash."

Impossible to Exterminate Them.— STOREKEEPER: "No, we don't sell radio powder, what do you want it for?"

"For radio bugs."-Sidney CUSTOMER : Lang Patent Ap-

plied For.-The city motor-

ist was indignant.

"How do you

limit when you haven't a watch

or anything?" he

know if I was exceeding the speed



demanded. "Wal, ye seen that yeller dog a chasin' ye, didn't ye?" inquired Constable Slackputter "When that dog can't keep up amicably. with a feller, the feller's a goin' more'n thutty miles an hour."—Fred Brewster.

A Light Tale .- SHE: "What is the smallest tail light you have ever seen? HE: "Oh! The one on a Ford."

SHE: "Not on your life, What about the tail-light of a firefly."—Randolph Howorth.

A Super-Expert.-"You say the efficiency expert you hired is cutting down every salary except his own. Do you think that fair?" "It will be," replied the manufacturer. "As

soon as he gets through I'm going to fire him."-Jas. J. O'Connell.

Broadcasting a Joke .-- "That's a pretty good joke," exclaimed the radio operator after somebody had sprung a hot one.

Then, reaching for his instruments he added thoughtfully, "I'll tell the world." -Harry Richter.

He'll Ring Her Neck.— Modern inventions play an important part in our every-day life. A telephone, for example, is an innocent looking tool yet it causes many complicated situations.



Friend wife was visiting her mother and dear "hubby" was endeavoring to survive as best he could. Each evening by means of the telephone they learned the good or bad news of the day. On a certain eventful evening during the course of the conversation the wife inquired of her devoted mate as to his actions of the present moment. Being a truthful chap our hero replied that, if the truth was demanded, he was washing his B. V. D.'s. At this junction Central sung out in an awe-inspiring voice, "I'm ringing them for you!" Whereupon the family cat turned a back somersault and another divorce case was in the offing.-Tiger.

Correct.-Boy (Pointing to an Electric Meter): "Pop, what's that thing?" Pop: "Oh! that's an Electric Racer."— Carl C. Sattell.

A Shirt-Waste -In a small town a resident calls central for a number. Central does not answer promptly, so the man forgets the number while waiting.



CENTRAL (A last): "Number." (At

RESIDENT (In his long wait): "I forgot the number, so keep your shirt on until I find it.

This makes central very angry and she tells the manager, who next day tells the resident that he must call central and apologize or his phone will be removed.

The culprit calls central, saying: "Is this the lady whom I told yesterday to keep her shirt on."

CENTRAL (Snappy): "Yes. I am." RESIDENT: "Well you can take it off now." -Fisher H. Carlile.

Hooched Up .- FIRST INEBRIATE: "Shay, Bill, what do they call a connection for a radio set, a- a- what?"

SECOND DITTO (Staring blankly): "Hicup!"

FIRST INEBRIATE: "Thash it-Hook up!" -F. T. Peterson.



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

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

THE PIN-HOLE CAMERA AGAIN.

With reference to the pin-hole camera described in this department in the October, 1923, issue, one of our correspondents, Mr. Allen B. Garratt, has offered further information on the same. He states that instead of drilling or punching a hole directly in front of the box used, that a has



An improved design pin-hole camera hole camera is shown -here. Instead of punching the hole di-rectly in the front of the box the hole is made by running a running a needle through a very thin piece of brass or foil.

piece of very thin sheet brass, tinsel or tinfoil should be used, in the center of which is punched a fine hole with a needle. Both sides of the plate sheet are then to be rubbed down on a fine oil-stone, taking off any burr, whereupon a very nearly perfect hole will result. This strip of brass is to be fastened on the inside of the about one inch in diameter has been bored in the box. The sheet of metal is to be fastened on with sealing wax, making sure that a perfectly light-tight joint is obtained. Mr. Garratt also stated that both sides of the brass sheet should be blackened, as well as the edges of the hole. He advises the use of lamp black in turpentine with a few drops of varnish added.

added.



THE ELECTRIC CARILLON

A LSO called electric Chimes, can be made by any experimenter within a few hours. Most of the material will be found about the house as all you need are a few bells and some old bottles. Beau-tiful music can be played upon the Caril-lon. This instrument is described fully in the December issue of PRACTICAL ELECTRICS together with the follow-ing interesting articles. TRICK SHUFFLE BOARD ECHO DEEP-SEA SOUNDING. ECHO DEEP-SEA SOUNDING, ELECTRIC BASEBALL SCORE BOARD By Samuel Fariss

By Samuel Fariss MAMMOTH FAN HIGH VOLTAGE TRANSMISSION By F. W. Peek, Jr., Consulting En-gineer, General Electric Company VOYAGING BEYOND THE VISIBLE By M. R. McCabe HOUSE BELL AND ALARM CIRCUIT By J. M. Bellaire, Paris Correspondent

NON-INDUCTIVE RESISTANCE

NON-INDUCTIVE RESISTANCE (1584) J. C. Thomas, Arlington, New Jersey, wants to know: Q. 1. What is meant by a non-inductively wound resistance and how is such a coil to be made? A. 1. A non-inductive resistance is one in which successive turns have little or no inductive effect on each other. Such a coil is wound as illustrated herewith. The wire is measured off for the required resistance, doubled, and wound in coil shape from either end, connecting the two ends of the wire to suitable terminals, ac-cording to the type of apparatus in which the resistance coil is to be used. This method of wiring resistance is used where non-inductance is desired such as in the resistance coils of a Wheatstone bridge or a standard resistance box used in calibrating other instruments in the laboratory.

MODEL MARINE ENGINE

(1585) E. Edmunds, Hoboken, New Jersey,

(1585) E. Edmunds, Hoboken, New Jersey, asks: Q. 1. Can you tell me where to obtain actual working drawings for the construction of a model marine engine suitable for propelling a hydro-plane or other model boat about four feet long? A. 1. Upon receipt of a stamped addressed en-velope we will supply the name and address of a company who supplies such a set of complete drawings at a nominal price.

OUR \$12,000 PRIZE CONTEST

THE next issue of SCIENCE AND INVENTION will witness the first issue in which we will award prizes to our correspondents and contributors for the best articles submitted during the month. From the way the manuscripts have been pouring in, we teel sure that the January issue will eclipse all former ones; and we have been receiving some mighty good material too. Our correspondents are scouting the field far and wide, and those that stay at home have thought up a host of novel things, many of which you will find in the January issue.

ARTICLES TO APPEAR IN JANUARY SCIENCE AND INVENTION.

- How to Make Butterfly Trays, By Dr. Ernest Bade. Heat From the Stars—How It Is Measured by Sensitive Thermo-Couples, By Edison Petitit, Astronomer, Mt. Wilson Observatorit
- Observatory. acts About Oil and Coke Fuel for House

Facts About Oil and Coke Fuer for and Furnaces, By H. Winfield Secor. The Latest Developments in Automobiles.

- Raising Sunken Ships by Freezing Them in a Block of Ice. The Latest Attempts at Perpetual Motion. The New Contra-Propeller for Airplanes and Chine
- The New Contra-Frequence Ships. At the County Fair—How Scientific Gambling Devices Separate the Public From Their Money By W. C. Kelly. New Reflected Stage Lighting Approaches Daylight, By A. P. Peck.

3. Sketches, diagrams, etc.. must be on separate sheets. Questions addressed to the department cannot be auswered 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. Gor-respondents will be informed as to the fee before such questions are answered

SOLENOID TYPE OF METER

(1586) R. D. Sloane, Chicago. Ill., asks: Q. 1. What is the principle of the common am-meter and volt-meter such as those known as the

A. 1. The illustration herewith shows such a meter, which depends upon solenoid action. The

Here is il-lustrated a solenoid type of volt-ammeter. The va-riation in the strength of the current af-fect the power of the sole-noid's action upon the iron plunger to which the indicator i attached.



coil of wire is the solenoid and the curved strip of iron is the plunger. When current passes' through the coil, the iron plunger is drawn within it, by the magnet action, to a greater or lesser extent. This, of course, indicates on a scale as the shaft carrying the iron plunger is firmly affixed to the pointer. In common practice, ammeters are wound with comparatively heavy wire on the solenoid coil, while volt meters have a very fine wire.

DIVIDED CIRCUIT

(1587) L. K. Kennedy, Plainfield, N. J., wants to know: Q. 1. What is meant by a divided circuit in electrical work?



- IN VENTION.
 The Secret of the Submarine City—No. 25 of Dr. Hackensaw's Secrets. By Clement Fezandie.
 Largest Artificial Lightning Machine for the Movies. By Phil Gersdorf.
 Wireless Energy for Autos and Trains.
 Two Remarkable New Steam Turbines.
 Over Forty Radio Articles—Giving the Latest Developments in Commercial Apparatus and How-to-Make-it Ideas.

- FREE INFORMATION

TREE INFORMATION Jest and 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-address all inquiries of this nature to INFORMATION.

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

A. 1. When two conductances of certain re-sistances, either equal or unequal in value are joined in parallel, as illustrated in these columns, the current passing through the entire circuit will divide itself between the two conductors. The amount of current passing through each one will be in inverse proportion to the resistances of the wires B and C. The ability of any circuit to conduct an elec-trical current is represented by its conductance, which is the reciprocal of the resistances. The conductance of a divided circuit is equal to the sum of the conductances of its various parts. Suppose that A is the sum of the resistances of the wires B and C. Then the joined conductance of the entire circuit equals $\frac{1}{A} = \frac{1}{B} + \frac{1}{C} = \frac{B + C}{BC}$ Now that we have the joint conductance, we can find the joint resistance by taking the reci-procal of the conductances we have for the re-sistance $A = \frac{BC}{B+C}$

sistance A = $\frac{BC}{B+C}$

B+CFrom this we can state a rule as follows: The joint resistance of a divided circuit, or of resist-ances in parallel is equal to the product of the two separate resistances divided by their sum.

COMPARATIVE SIZES OF THE PLANETS (1588) Frank Mayo, Boston, Mass., asks the

Oracle: Q. 1. What is the diameter of the smallest and of the largest planet of our solar system?



with the com-parative size of the Earth is shown in the sketch. Mercury is the nearest planet to the sun.

A. 1. Mercury, the nearest planet to the sum is the smallest, of the planets usually so-called, measuring 3,030 miles in diameter. Jupiter is the largest, measuring 86,500 miles in diameter. The illustration herewith shows the comparative sizes of the Earth, Mercury and Jupiter.

NICKEL PLATING ANODES (1589) Ben Benoit, Pasadena, Cal., asks: Q. 1. What kind of anodes must be used in nickel electro-plating? A. 1. The anodes used for this work must consist of nickel which is at least 99% pure. If there is a greater percentage of other metals present, the plating will be discolored and will not take a high polish.

WIRELESS POWER (1590) J. G. Benvit, Montreal, Que., Canada,

asks: Q. 1. Has anyone ever succeeded in running small machinery at a distance by wireless, in other words, without having any metallic con-nection between the source of power and the ap-paratus? A. 1. Nikole T.

paratus? A. 1. Nikola Tesla has succeeded iu running a small motor hy wireless, and also in lighting several lamps. His experiments have been de-scribed from time to time in various past issues of SCIENCE AND INVENTION.

(1591) Louis Hoffmeister, Bronx, New York, asks: What is the simplest form of animal life?

Q. 1. What is the simplest form of animal life? A. 1. The Amoeba, a microscopically small ani-rnal, is probably one of the simplest types of all animals, consisting of a single mobile cell-like structure and a nucleus. This tiny animal, illus-trated herewith, moves by pushing out out-flow-ing lobes, which are merely a part of the body elongated, and then drawing itself up. Food is taken into the organism in much the same man-ner, the entire body of the Amoeba wrapping itself around the food, forcing i into the food vacuole. After assimilating the food, waste matter is thrown off through the contractile vacuole. This tiny animal resembles an irregularly shaped speck of gravish colored jelly and is about one one-hun-dredth of an inch in diameter. 1.



This is the Amoeba, the simplest form of animal life. It is a mobile cell-like ani-mal with a central nucle-us. It propels us. It propels itself with itself with out-flowing lobes which are a part its body. It resembles of

gray jelly



SWEATING A SEAM

(1592) Jack Wilbur, Roscoe, N. Y., wants to know: Q. 1.

(1592) Jack Wildur, Koscoe, N. Y., wants to know: Q. 1. What is meant by "sweating a seam" in soldering and how is it done? A. 1. This term is used to designate the sold-ering of two metal strips or edges such as illus-trated herewith. In doing this, a very hot solder-ing iron is used and is pressed on the top of the joint until the metals are hot. Solder is then allowed to flow between the faces of the metals to be united and the iron is held on the seam. The iron for this work must be very hot and the work done carefully in order to insure complete soldering of the joint. This makes a very tight joint and one which will withstand considerable strain.

IMPORTANT TO NEWSSTAND READERS

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REMOVING SCRATCHES FROM GLASS (1593) E. G. Adams, Rochester, N. Y., wants to know:

to know: $(\underline{O}, 1, How can scratches be removed from$ $<math>(\underline{A}, 1, How can scratches be removed from$ (alter glass without marring the surface?A, 1. It is impossible to remove scratchesfrom plate glass without grinding down the sur-face of the glass to a level with the bottom of thesurface scratches be a scratches be scratches be scratches be a scratches

Q. 2. Can hydrofluoric acid be used for this purpose?

A. 2. Any attempt to use hydrofluoric acid will leave a surface similar to ground glass, which must necessarily be polished thereafter.

EXPANSION OF AIR (1594) Dominic Addeo, Long Branch, N. J., asks

asks: Q. 1. If a liter flask is heated from 50° F. to 70° F., what amount of air will be expelled therefrom by expansion? A. 1. If a flask containing 1 liter of air is heated from 50° F. to 70° F., the volume of the gas will expand 05 liters and this amount will be ex-pelled.

(1595) R. S. Alexander, Avalon, Cal., wants to

(1595) R. S. Alexander, Avalon, Cal., wants to know:
(J. 1. Can you tell me of a chemical or a compound of chemicals that could be mixed into a paste with which an object could be painted. so that a person could be guided to this object by means of a compass being attracted by the composition used in the paint?
A. 1. The best and most reliable way for you to obtain the results you desire, would be to install a powerful permanent magnet at the point you desire a compass to be attracted to. A magnet such as used cn magnetos in auto-mobiles and motorcycles, would attract a sensi-tive compass over a distance of probably five

or six feet. This would be the only way that you could obtain this result, but if you made a mixture of iron fillings and glue, you could paint objects with it, and probably obtain an attraction over a distance of a fraction of an inch. This would be the very best you could do with any such paint or paste.

such paint or paste. SIMPLEST ELECTRIC CELL (1596) Jack Morrell, Long Island City, N. Y., says that he wishes to construct the simplest type of electric cell for demonstration. It must be one which does not require charging in order to de-liver current. A. 1. The voltaic cell illustrated herewith is probably the simplest type of electric cell which can be used for successful de nonstration. It merely consists of a strip of copper and a strip of zinc immersed in an acid solution. Usually sul-phuric acid is used. This cell will deliver about 1.05 volts, but will become polarized very rapidly under use. The polarization takes place when bubbles of hydrogen gas cover the surface of the copper plate. In order to restore the action, which is interrupted by polarization, the copper plate may be wiped off and replaced in the solu-tion. The zinc must be amalgamated.

The simplest form of elec-tric cell is shown here. It is merely a strip of copper and a strip of zinc immersed in a solution of sulphuric acid. Al-though the cell polarizes quickly it will deliver a little over one volt.



RECTIFIERS (1597) John H. Barnes, Norwich, Conn., says that he understands that a crystal detector such as used in radio reception allows the current to pass through in only one direction. He asks: O. 1. Is it possible to fix a copper or other wire with some chemical compound so that the wire in question will allow a fairly large cur-rent to pass through in one direction and not in the other? A. 1. Any of the rectifiers on the market to-day will perform the results you desire, but to our knowledge there is no way of obtaining the same result with some chemical or compound in the form of a wire. Many different kinds of substances used in radio work have the property of rectifying alternating currents, hut only to a very slight degree. While they will rectify the extremely minute currents handled in radio tele-graphy and telephony still they will not normally rectify any very great amount of curent. There is an experimenter in this city who has constructed a modification of the radio crystal detector, using a piece of the well-known crystal silicon, through which he claims that he is able to pass nearly one ampere A.C. and obtain D.C. on the output. Not knowing just how you desire to use such a marrangement, we are unable to give you further information, but will be only too glad to advise further if the above will not suit your purpose.

PUNCHING GASKET HOLES (1598) Leonard Bastin, Kansas City, Mo., asks: Q. 1. What is the simplest way to make holes in gaskets for use on automobiles in such places as between the crank case and the cylinder casting? A. 1. First, a sheet of the second second second second second A. 1. First, a sheet of the second seco

A. 1. First, a sheet of gasket material of the required size must be obtained and cut to the shape of the top edge of the crank case. The resulting rectangular strip is then placed over the crank case and by means of two ball hammers, placed as shown herewith, a neat hole of exactly the right size will be cut in the material. Care must be taken to do this work carefully, in order that the material of the gasket will not the same results may be obtained with a single ball hammer by tapping on the gasket material the sharp corners of the metal cut the hole in the gasket.

The simplest method of punching gas-ket holes is to place the blank gasket over the part which it is to fit and then place the ball peen hammer over the hole method of over the hole as shown and then tapping this hammer with another one.

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Dr. Hackensaw's Secrets By CLEMENT FEZANDIÉ (Continued from page 747)

sides, he imagines he will be able to hoodwink me.'

"Do you think you can cure him? He looks like a pretty bad case."

"He is a hard case. In fact he is a resumé of the three classes of criminals: Those who receive their criminal instincts through inheritance, those who acquire them through evil training in their youth, and those who, through some physical cause that affects the brain, acquire a partial insanity or have their moral faculties warped."

"PEP" FEARS LOSING HER JOB

"Gee, doctor !" observed Pep, smiling, "If you cure all the criminals, you'll spoil my job as a reporter. Our newspapers would be

pretty tame if everybody were good!" "Not only the newspapers, Pep," replied Doctor Hackensaw, laughing, "but all our books, plays, and movies. What would a books, plays, and movies. What would a movie be without a villain? We owe more to the criminals than we are apt to imagine. The world would be somewhat monotonous without them. But I guess it will be some time before we get rid of the last of them." "How do you set to the work of reform, doctor?'

"It all depends. If I can get hold of a baby I can do a great deal to eliminate un-desirable inherited instincts. Oliver Wendell Holmes declared that early training would accomplish wonders, provided you be-gan early enough. He added, however, that you might have to begin several thousand years before the baby was born. Personally, I believe that inherited instincts are of minor importance. Physical, mental, and moral inheritance can be controlled by proper means. Education is the important thing. Place the child of respectable parents in criminal sur-roundings, and he will almost certainly grow up a criminal. Take, on the other hand, up a criminal. Take, on the other hand, the baby of criminal parents, give him into the custody of proper guardians, and he will become a virtuous man.

"The criminal is the product of poor education and poor conditions. Of course, phys-ical defects play their part. Vicious cravings and appetites arise from morbid con-ditions. Disease of the brain may also lead to crime. To cure a criminal, you must first cure his body, including, of course, his brain. Then you must counteract his early vicious training." "How can you do that?"

"Well, our knowledge of the brain is as yet at a rudimentary stage. Certain indica-tions lead us to believe that each part of the brain has some definite function. Touch a certain portion of an animal's brain, and the animal will move its right leg. Touch another portion and it will move its right arm. The same thing seems to be true of the mental and moral faculties. Certain areas of the brain seem to be the seat of memory, others of the reasoning-power, others of the will-power. Of course, I am aware that these 'regional controls,' as they are called, are far from proved. In fact, modern ex-periments seem to show that if one portion of the brain is cut out, some other portion after a time is able to take up the func-tions of the portion removed. But normally we may assume that each area of the brain has some special function, and injury to that area will disturb the function.

REFORMATION BY OBLITERATING VICIOUS MEMORIES

"Taking this as my starting-point, I began my experiments. If, as I believe, it is a man's early training that is the principal cause of his going wrong, then if we could blot out that early training and start afresh,

we ought to be able to make a new man of him. In a word, I became convinced that all criminals could be cured if we could erase from their minds the memories they had acquired during their early life, the bad habits they had formed, and all knowledge of their vicious companions.

Of course all of us have memories we should wish to destroy-memories of things done or left undone, or of ridiculous situations in which we have been placed, or superstitions we have acquired in youth.

Unfortunately I have not yet found means of destroying separate memories—the task is far beyond my powers. I am obliged to obliterate practically everything that is in the mind and start again from the very beginning. This I accomplish by means of my 'Memory Obliterator,' a device that enables me to make a fallen woman forget her old life and begin anew; and that makes a criminal forget his crimes and his associates and leaves him free to start afresh. I can even make a drunkard forget his craving for drink."

"How does your machine work?"

"You nust know, Miss Pep, that memory is a most peculiar thing-in fact every part of the body seems to possess a memory of its own. What we call habit is a sort of memory of the body. Take for example the stenographer working the keys of her typewriter. Her fingers seem to know just what distance to go to strike a certain key. She could work blindfold. This is the result of practice. Every action often repeated becomes a habit, and these habits constitute a kind of memory. A very strange fact is the persistence of memory. If you learned how to skate or how to ride a bicycle twenty years ago, and have never practiced since, you will be surprised to find that you have not forgotten the trick. In all probability every particle that composes your body has changed in those twenty years, but the habit remains. To explain this we must assume that the new particles in some way inherit the memories or habits of the old ones. The brain, as you may perhaps know, contains millions of microscopic neurones connected irregularly with each other by fila-ments—My theory was that these connections between the neurones must explain the association of ideas which is the basis of memory, one idea calling up the other ideas associated with it by means of the connect-ing filaments. Working on this theory I made experiments on the effect of X-rays, radium emanations, and wireless waves on these filaments. I struck the right method and found means of destroying the associations between the neurones without injuring them. In this way I am able to de-stroy past memories and so leave a clean page for the formation of new ones. It is this method that I am about to apply to the reformation of Six-Fingered Pete.

As the doctor finished speaking, Inspector Fox entered the room.

READY FOR THE OPERATION

"Pete is all ready for the operation," said he.

Pep and the doctor entered the operating room, where the patient was stretched motionless under the powerful electrical machine that was to destroy his memories of a life of crime and make a new man of him. An anaesthetic had been administered and all was in readiness.

Doctor Hackensaw rapidly divested himself of his coat and carefully adjusted the micrometer screws that regulated his "Memory Obliterator.'

(Continued on page 794)

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Dr. Hackensaw's Secrets

(Continued from page 792)

"Now then, Miss Pep." said he, "just turn that switch. In less than an hour Pete's mind will be a blank. He will have completely forgotten every incident of his past life, and will be ready to start afresh and become an honest man."

* * * * * * * *

Three years had passed since the date on which Doctor Hackensaw had performed the marvelous operation on the brain of Six-Fingered Pete. The operation had been entirely successful. Pete had awakened none the worse physically, but his mind had become a complete blank. It was curious to watch him as he tried to rise from his bed. He was more helpless than a babe, for his muscles had lost all power of co-ordination. Walking was of course out of the question, for he had forgotten how to balance himself. He had forgotten how to talk, and he had even forgotten how to see. Like a new-born babe he was unconscious of what was going on around him. Everything had to be learned over again, just as a baby has to learn. He had this advantage, however, that his brain and his muscles were fully developed, and some vague remnants of memory remained. His progress was therefore ex-tremely rapid. What it takes a child ten tremely rapid. years to learn, Pete was able to master in a few months.

He was naturally bright and energetic, but his training was rendered difficult by the fact that he was a strong man instead of a helpless baby, and hence not so easy to control. Doctor Hackensaw was obliged to keep him in a padded room with six strong attendants continually on the alert. Otherwise he would have walked out of the window or into a fire just as a baby would have done. As new memories were formed. however, and he learned to take care of himself, he was allowed more liberty, and finally the day came when he could go about as he pleased. His cure seemed complete for he gave no evidence of any of the criminal traits which had formerly rendered him a menace to society. His pardon had been secured and Doctor Hackensaw kept him at his New Jersey cottage where he was employed on the farm.

Doctor Hackensaw, on his return from his trip to the moon, had kept his promise to Miss Pep Perkins. The proofs of her innocence were so complete that the warrant for her arrest was never served. She was a frequent visitor at the doctor's summer cottage, and one hot Sunday she started out for a stroll through the woods, and unfortunately chose a short cut though a pasture where some cattle were feeding. Pep was not aware of the fact that a vicious bull was pastured with the herd. And it happened that this bull, on that particular day, was wild from a tussle with a hornets' nest—an encounter in which the bull was not victorious. While smarting from the pain of his stings, what should the bull see but a young lady coming tripping through the pasture. It was a direct challenge. The bull lowered his head and came rushing at her with a threatening bellow.

Pep was no country girl, but she was a good sprinter and turned to run. But she could not have made good her escape had not a third actor appeared on the scene. This was Six-Fingered Pete, who had come to drive the cattle to the barn. He took in the situation at a glance, and rushed to head off the bull.

Now in Spanish bull-fights, the toreador seems to have an easy task dodging the excited beasts. But, in the arena the bull is first tired out by the picadors or men on horseback. Moreover the toreador has helpers to divert the attention of the bull, and there are aisles of safety as retreats. In a country pasture the thing is not so easy. Pete had no jacket to wave at the bull, but he did what was probably the best thing under the circumstances. He picked up a double handful of earth and threw it in the eyes of the infuriated animal just as the latter was on the point of goring Pep.

latter was on the point of goring Pep. Half blinded, the bull swerved from his course, and Pep was saved, but the animal came straight for Pete and the poor man was thrown to the ground and gored unmercifully.

* * * * * * * *

By the time the farm-hands, armed with pitch-forks, had rescued him, he was past all help.

The life that Doctor Hackensaw had saved was thus sacrificed before the results of the experiments with the "Memory Obliterator" could be fully realized. But to Doctor Hackensaw the proof was convincing that the reformation of criminals was a possibility if their minds could only be washed clean of all their criminal memories and a fresh start made.

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Around the Universe By RAY CUMMINGS

(Continued from page 749)

Sir Isaac, his blood running cold in his veins, shook himself together, and with deliberate care depressed two of the keys. The Heavens turned over swiftly, dizzily.

Tubby, who was standing in the center of the room, clutched Ameena for their mutual support.

"Don't look at them windows!" he cautioned. "Close your eyes. Perfessor, which way we goin'? What'll I do to help? Where's them Mercurians? Are we duckin' 'em?"

Nothing could be distinguished through the windows save the rapidly shifting firmament. Sir Isaac gritted his teeth. "That tiny asteroid!" he muttered. "We

"That tiny asteroid!" he muttered. "We were near it, the first asteroid in my calculation."

A blinding white glare burst through the

side window; Sir Isaac, desperately pressing other keys, finally brought the Heavens to rest.

rest. "It's--all right," he panted. "That burst of light--that--"

Through the side window a tiny blazing globe was receding above them; from none of the windows was the Mercurian vehicle to be seen.

THE ENEMY ANNIHILATED

"We are safe," said Sir Isaac a moment later, when they had all calmed down a little. "The Mercurians collided with that little asteroid. They are annihilated.

Sir Isaac's face was as sober as though this were personally a great misfortune to himself—which indeed it was. He added:

(Continued on page 796)

795 Science and Invention for December, 1923 NATIONAL Apparatus of Simplicity and Perfection For Reflex and Crystal Sets NATIONAL The Monodyne circuit is one of the most **"GOLD-GRAIN** radical advances in Radio engineering. Parts heretofore considered essential are omitted. DETECTOR One simple tuning control gives selectivity, equal if not superior to sets costing hundreds of dollars. **Entirely New** NATIONAL All Wave Lengths Circuit 2 coils are fur-MONODY No ctual Size nished with each **Storage Batteries** FOR PANEL MOUNTING set. UBE SET MODEL GT-I .00 **Amplifies As It Detects** (NATIONAL) **ONLY ONE CONTROL!** Including Two Inductance Coils Without The National Interference Tube Eliminator can be used with any and all radio outfits no matter what make, tube or NATIONAL MONODYNE crystal sets. Will bring in stations you never heard before. Nothing else required with set as illustrated. Just connect it with two short THE SINGLE TUBE wires to your outfit. **Performs the Function of 2-Tubes** AS RADIO FREQUENCY AMPLIFIER AND DETECTOR **OVER** \$7.50 **1000 Miles** Dear Sirs:--When your Monodyne sample arrived, to be entirely frank, we did not believe it eapable of doing very much on long distance work. After carefully testing the set, we feel that we owe you an apology. The National Monodyne naturally percolated all over the place; we heard Davenport, Chicago, Dallas, Texas and Atlanta, Ga. The next night we took it to the home of Mr. McCreary, President of the Western Radio Company here, and we heard another string of stations, using the WD-12 tube with two 22½ "B" batteries. Your Monodyne is certainly a wonder and we should be very glad to stock and advertise it locally. We are enclosing our initial order, which kindly rush. Yours very truly, ATIONAL NTERFERENCE ELIMINATOF An Absolute Necessity to Clear Reception Eliminates broadcasting and code-signal interference Yours very truly, Can be used to increase or shorten wave lengths The Radio-Electric Shop, Inc. 225 East Tenth St., Kansas City, Mo. Dealers, Jobbers and Distributors-Send for Samples ----- SEND NO MONEY----and Prices National Airphone Corporation 8. I. 12-23 20 Hudson Street, New York City, N. Y. NATIINAL Gentlemen : Please send me prepaid the articles crossed, for which I will pay postman upon delivery the advertised price. One 🗌 National Monodyne One 🗌 Interference Eliminator One Danel Detector

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Around the Universe

(Continued from page 794)

"That asteroid was the first in my calulation-the one on which I was to begin operations. This unforeseen collision has changed its course—the whole fabric of my calculations has been altered." Tears welled into his eyes. "I-I tried so hard to have it mathematically perfect. And now it's ruined! Now we are powerless to save our world !'

The unfortunate man was overcome for a moment. Tubby and the white faced girl sat beside him. "You can figure it out again," Tubby said consolingly. "Try, perfessor. Maybe it ain't ruined at all."

Under the influence of Ameena's gentle fingers stroking his hair, and her soft words of courage in his ear, Sir Isaac suddenly braced up. "I'll do it!" he cried. "Give me my pencil

and paper . . Ameena, make me some strong, black coffee. Bring it here . . . with my lunch . . . Tubby, give me my cigarettes, and let me alone. Go away. I must rectify this terrible error."

He dashed the damp locks of hair from his eyes; and while Ameena hurried into the kitchen, he lighted a cigarette, pushed Tubby away, and plunged feverishly into his ruined computation. Ten minutes later he was altering the vehicle's course and, with his array of delicate scientific instruments, was making careful observations of the asteroid's present direction and rate of flight.

Tubby kept out of the instrument room. At noon, Ameena took Sir Isaac's luncheon into him on a tray. He smiled up at her, momentarily suspending his flying pencil. "I do hope your computation isn't ruined,

dear Sir Isaac," she murmured gently. "Oh no," he said. "In fact I am beginning to think quite the contrary." He seemed wholly cheerful. "The Mercurian vehicle colliding with my asteroid altered its course, naturally. But I am beginning to discover that the alteration is favorable to my plans rather than the reverse.'

He patted her shoulder. "Thank you, meena . . . That stew looks delicious "Thank you, Ameena . . . That stew looks uchcloud . . . I shall have my new calculation That Mer-

completed in an hour, I hope. That Mer-curian collision was a blessing in disguise." So it proved, for by two o'clock in the afternoon Sir Isaac called his friends into the instrument room and triumphantly dis-

"Very good indeed," approved Tubby. "Let's get to usin' 'em. What do we do

"At 3:57 P. M. this afternoon we shall approach that same asteroid," Sir Isaac announced. "Just leave everything to me. It is all quite simple now!"

COAXING AN ASTEROID FROM ITS COURSE

At 3:57 P. M. exactly they were encircling the asteroid at a distance of some ten miles --speeding around it in a circular orbit as though they were its satellite. But with each revolution they paused on one side and drew away slightly, coaxing it from its path by their attraction.

It was a tiny celestial wanderer indeednot more than three or four thousand feet in diameter Sir Isaac said-nothing but a

boulder flying alone through Space. At 4:17 P. M. the vehicle withdrew. Tubby was anxious to have something hapthrough the side window to another, somewhat larger asteroid approaching. With careful work at the keyboard he swooped

the vehicle toward it-around it twice-and then slowly away again in the opposite direction.

"There," he murmured. "I think I have done my part correctly. The laws of Celes-tial Mechanics must do the rest."

He sat at the side window, watching. Tubby and Ameena saw the first asteroid far above them. The other was obviously nearing it. Both had been deflected from their normal course by Sir Isaac's skill; a collision was inevitable.

THE ASTEROIDS COLLIDE

It came at 5:51 P. M.—as Sir Isaac had calculated—a soundless flash, and then a new, larger celestial body, the fused mass of the other two, wavering in Space, plunging diagonally toward the Sun, and at last finding its new orbit by that delicate balancing of forces which is the marvel of Celestial Mechanics.

Sir Isaac was jubilant. He took several observations of the new asteroid. "Perfect, my dear friends The new orbit

is identical with my calculation. There will be another collision, with a much larger planetoid, at 7:19 P. M. Let us have dinner." "Very good idea," approved Tubby with relish.

Tubby and Ameena still had only a vague idea of how all this was to save the Earth; but they trusted Sir Isaac implicitly. Besides, they did not dare ask any advance details, which would have offended Sir Isaac's sense of the dramatic.

The second collision-another, larger flash took place exactly at the appointed time. And all during the evening and far into the night, other collisions occurred. Each in-volved larger bodies—and after each, from the vehicle which followed in their train, Sir Isaac computed the orbital elements of the new celestial body.

"You had better go to sleep," he said, at two o'clock. "There will not be another until 4:35 A. M. It involves a very considerably larger body—I shall wake you up in time to see it."

He added solemnly:

"I trust this next Minor Planet is not inhabited. I do not think so, though it is over two hundred miles in diameter. I did not want to involve it—but I had to."

At 6:03 P. M. the following evening, just twelve minutes before the long-anticipated opposition of Mars with the Earth, the climax came. There had been two gigantic collisions during the day. The last one-at 2:23 P. M.-involved two bodies of almost equal mass which approached each other from diametrically opposite directions. A head-on crash ensued. A new body, fused into a molten mass by the created heat of arrested motion, hung for an instant sus-pended—completely devoid of orbital ve-locity. Then it moved downward—slowly at first, then swiftly, with constant accel-eration plunging down toward the center of mass of the Solar System-the Sun,

The vehicle followed it cautiously. Watching this enormous, fiery derelict created by the mathematical genius of Sir Isaac, it was nearly six o'clock before Tubby and Ameena grasped the true significance of what was taking place before their very eyes.

The new asteroid-five hundred miles in diameter, a white-hot core with flames hundreds of miles in height leaping from it, plunged for the Sun. But Mars also lay beneath it though slightly off to one side-Mars, now a huge reddish, smug-looking crescent across the lower firmament.

(Continued on page 798)





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Around the Universe

(Continued from page 796)

BLAZING ASTEROID PLUNGES TOWARD MARS

The three watchers Minutes passed. crouched tense at the lower window of the instrument room. The blazing asteroid plunged on. Its course for the Sun would take it half a million miles to the side of Mars1 Five minutes more! The asteroid, feeling Mars' attraction as it approached, began turning gradually aside, deflected by this other attraction which at such proximity was greater than the Sun's.

Then at last Tubby understood ! He gripped Ameena—breathless.

"Look! Mars is pullin' it! Look!" It was 6:03 P. M. exactly when, with a gigantic, soundless flash, the molten asteroid collided squarely with the Planet's upper surface!

CHAPTER XII

IN WHICH TUBBY'S WONDERFUL GIFT, REVIVED ON EARTH, BRINGS ABOUT A CATACLYSM, AND HIS ASTRONOMICAL ADVENTURES ARE ABRUPTLY TERMIN-ATED.

HAT a triumph, even for the genius of a super-mathematician! A blazing, molten mass of matter five hundred miles in diameter had

fallen upon the surface of Mars at almost the very moment of its anticipated triumph over an inoffensive neighboring planet! No wonder Tubby and Ameena were overjoyed! No wonder Sir Isaac's pale, intellectual countenance could not but reflect the pride in his heart!

Tubby shook his friend's hand warmly; Ameena kissed him. "Well," declared Tubby, "I guess that

settles them Martians. Some excitement for them right now !"

"Did it kill many of them, do you think, Sir Isaac?" Ameena asked anxiously.

SIT ISAAC: Ameena asked anxiously. "Women and little children—" "I'm afraid it did," Sir Isaac said sob-erly. "I could not help that—the innocent must everywhere suffer for the guilty. I had to do the best I could for our own world."

He sat down, pondering. Then he added: "I have no idea what such a collision would do or what may be the result of it to the orbit of Mars and thus to the other planets. The heat generated may have roasted every living creature on the globe. Or perhaps not. But I rather imagine those armies will have enough to do at home without undertaking an invasion of the Earth for some time to come."

"I should guess yes," Tubby declared enthusiastically. He threw his arms Ameena and kissed her vigorously. He threw his arms around tissed her vigorously. "Now all we got to do is hurry right home so you an' me can get married. Ain't I right, kid?"

The girl agreed that this was logical. "I shall have you there tomorrow," said Sir Isaac. "We need not bother with the Moon—let us leave that little Martian army marooned there. cannot harm us." "Sure," agreed We will let it alone-it

agreed Tubby. "Let it alone. Come on, let's eat an' then play poker.

On this last leg of the journey, Sir Isaac insisted on going slowly. In the first place he was thoroughly exhausted and demanded twelve solid hours' sleep; and also, with Tubby and Ameena thus in continuous command, he felt it was advisable to make haste slowly. It was therefore not until 9:45 P. M. the following evening that the vehicle landed again upon the Earth from which it had departed some sixty days previously.

American Radio History Com

THE LAST EVENING ABOARD

The last evening in the vehicle was a solemn one. Tubby and Ameena were to part from their friend and take their honeymoon trip alone in it to Venus. A hazardous voyage, doubtless! But youth and inexperience are always confident.

"You're a very wonderful man, Sir Isaac," Ameena said during that last supper.

"You sure are," Tubby confirmed. He hesitated, scratching his head. "But say, perfessor, there's one or two things about this here voyage of ours I ain't quite got clear.

Sir Isaac nodded encouragingly. "For one thing," Tubby began, "I ain't got this gravity part very straight. Why is it when we're in this vehicle don't we personally feel all these here changes of gravity? If the gravity is cut off from under us why don't we get lighter?" It was a stupendous bit of logical reason-ing on Tubby's part. It surprised Ameena; it amazed Sir Lease

it amazed Sir Isaac.

"Why-why-" he stammered. Then he smiled frankly

"I really cannot explain exactly," he con-essed. "The thing surprised me very fessed. much. I've been worrying over it for my manuscript. It is a fact that we do not feel any changes of gravity until we actually land upon some celestial body. But why, I cannot say. I think it's because of our ve-locity, the constant acceleration or changes of velocity of the vehicle. Motion and gravity are very closely related. If it's that, Einstein would know all about it. He disagrees with me on almost everything, but still he's a nice sort of chap. I think I shall have to consult him."

"I would," said Tubby. "Then there's another thing. You got this here vehicle built wrong. You got the observatory on top an' we're always goin' the other way. You never onc't used that little telescope. An' then there's—" An' then there's-

"Tubby!" cautioned Ameena. And, in deference to the feelings of their friend, who after all was only human and there-fore liable to err, Tubby took the hint and stopped.

THE SKY-TRAVELERS ON EARTH AGAIN

They landed, after a careful reconnoiter. within a few hundred feet of where they had started. As they stepped from the vehicle to that earth upon which Ameena had never before set foot, Bill Hawkins' apple trees were in plain sight in the moonlight. Instantly Tubby remembered his wonderful gift which had brought Sir Isaac's Inter-planetary vehicle into material being. The thought of it had never crossed his mind since the first few minutes after their departure from Earth. How foolish all their perturbation over the Martian attack! Why all they need have done was come home, and Tubby could have wished that all the Martians and Mercurians would drop dead as fast as they landed!

Tubby explained all this excitedly to his friends. Sir Isaac frowned. "I thought of that," he said. "But I

"But I could not be concerned in trickery like that. My public would not stand for it. We had a scientific problem to solve, and we solved it with science-quite reasonably and properly."

Tubby nodded acquiescence; but his eyes were sparkling as he regarded Bill Hawkins' apple orchard.

Continued on page 800)
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Around the Universe

(Continued from page 798) near a succession and a succession and a succession of the succession of the succession of the succession of the

"All right, perfessor. But I'm goin' to get revenge on this guy Hawkins anyway. You do things your way—I do them my way. Come on over an' let's see them apples turn rotten.

Sir Isaac was greatly annoyed. "I beg you not to. It is childish. To engage in such foolishness, after all our scientific adventures-

"You did that onc't." Tubby suddenly ac-cused. "An' when you wrote how you did it, you signed that there Wells name. I read it."

Sir Isaac flushed. "Yes, I did," he ad-mitted with some heat. "I did descend once to such an unplausable trick-and I've been sorry for it ever since. I've been trying to live it down. I-Tubby, you'll only bring

disaster upon yourself—upon all of us. For-get that ability you have. Don't ever—" "I ain't goin' to forget it," Tubby per-sisted doggedly. "I wish all Bill Hawkins' apples was rottin' on the trees. I wish—"

A diabolical memory of that similar situation Sir Isaac had once conceived under his favorite "Herbert George" name came to Tubby.

TUBBY'S WISHING POWER GETS HIM INTO TROUBLE.

"I wish the Earth was revolvin' twice as fast as usual, so Bill Hawkins' house would fly off in the air," he intoned.

Ameena flung her arms about his neck; Sir Isaac gave a cry of terror. A fearful gale of wind came roaring down upon them. Stones, sticks, every manner of flying missile, whistled by.

Sir Isaac, shouting something incoherent, flung himself prone upon the ground. Tubby gripped a tree-trunk to hold himself from blowing away; Ameena clutched him in terror.

In the midst of the hurricane Bill Hawkins' house was standing firm. Sudden madness possessed Tubby.

"I wish the Earth was revolvin' ten times as fast! I wish-"

Sir Isaac's body left the ground, hurtling into the air like a bullet. Tubby grasped one arm around Ameena, and one about the tree-trunk. He felt like a balloon tugging at its leash. The wind was a cyclone. A at its leash. The wind was a cyclone. A house went sailing off through the air-Bill Hawkins' house.

"Tubby! Don't Tubby!"

The girl's appealing cry frightened Tubby. Λ flying billet of wood struck him viciously on the shoulder. He tried desperately to think of something to stop this horrible cataclysm.

"I wish-" he murmured. "I wish I hadn't never been able to wish nothin'. T wish I'd forget all about havin' done this. I wish—"

The clink of the poker chips was inces-sant—annoying. Tubby stared across the smoke laden room at the three men under the circle of light. He remembered dimly that they had been arguing, and sat up abruptly.

"As I was sayin', Jake," he announced. "I got a idea that this here Edge of Space-" THE END.



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Power & Wave Length

 Call
 Bower

 Letters
 Name
 Location
 Length

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 100-326

 KDPM
 Westinghouse Electric & Mfg., Co., Cleveland, Ohio.
 250-270

 KDPT
 Southern Electric Co., San Diego, Calif.
 50-244

 KDYL
 Telegram Publishing Co., Salt Lake
 50-360

 KDYM
 Savoy Theatre, San Diego, Calif.
 50-360

 KDYM
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 50-360

 KDYW
 Star Bulletin, Honolulu, Hawaii
 100-360

 KDZB
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 100-455

 KDZF
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 500-278

 KDZI
 Electric Supply Co., Wenatchee, Wash.
 50-360

 KDZK
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 Machinery & Electric Co., Reno, Nevada
 25-360

 KDZZ
 Nichols Academy of Dancing, (Hal
 G. Nichols), Denver, Colo.
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	Wright & Wright, Inc.	, Philadelphia,	
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WWJ	Detroit News (Eve Detroit, Mich		500 517
W.W.L	Loyola University, Ne		
WWZ	John Wanamaker, Nev	v York, N. Y	100—360

The Meavens in December BY ISABEL M. LEWIS, M.A. (Continued from page 760)

equal period regains its former brightness, is one of the most interesting variable stars in the heavens. Its peculiar light variations are due to periodic eclipses of the brighter star by a close faint companion of nearly equal size, as the two stars revolve around their common center of gravity.

Algol with the few faint stars near it form the Head of Medusa which Perseus carries in his hand as he comes to the rescue of Andromeda, daughter of Cassiopeia and Cepheus, who has been chained to the rocks to be devoured by the sea-monster, Cetus.

Andromeda and Pegasus are conspicuously in view in the western heavens. Gamma An-dromeda, the most easterly of the three second-magnitude stars nearly in a straight line that are the characteristic feature of this constellation, is now very nearly in the zenith in 40° North latitude. Alpha Andromedae, which is the farthest west of the three stars, marks the northeast corner of the Great Square in Pegasus.

At this time of year when "The Pointers" of the Big Dipper, which point to the pole star are so close to the porthern horizon that they are generally hidden from view behind trees or buildings, we turn to the stars of Andromedae and Cassiopeia to direct us to the Pole star, Cassiopeia lies almost exactly midway between Andromeda and the north pole.

A line drawn from Alpha Andromedae, the star in the northeast corner of the Great Square, through Beta Cassiopeiae, the star farthest west in Cassiopeia, and prolonged an equal distance will bring us to Polaris. We can also find the Pole-star by drawing a similine from Gamma Andromedae, the star farthest east in Andromeda, through the star farthest east in Cassiopeia, which is also the faintest of the five stars that outline the W of Cassiopeia.

Early risers this month will find Mars well up in the eastern sky at sunrise.

Saturn is also in the eastern heavens now and the two planets will be in conjunction on the second of the month, and close to the first magnitude star Spica in Virgo. Saturn will remain in the constellation of Virgo near Spica throughout the month but since Mars, as well as the sun, is moving eastward, Saturn will be higher in the eastern heavens than Mars by the end of the month.

Venus, after being in the eastern sky from the beginning of the year to the tenth of September, may now be found in the west-ern sky at sunset where it will remain for some months to come. It can be readily dis-tinguished by its brilliancy which far surpasses that of any other planet or star in the heavens.



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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.

SPARE TIRE AND RADIATOR LIGHT

(751) R. I. Black, Orcutt, Calif., asks our advice on a spare tire and a lighting suggestion

advice on a spare tire and a lighting suggestion for the radiator. A. We would not solicit a patent upon either of your ideas. The spare tire device which you have designed is entirely too expensive and cannot be placed upon the market. The lighting suggestion is relatively poor, a far hetter means being to attach a small bulb to the back of the bumper, and direct its light beam upon the radiator.

WINDOW DISPLAY STAND

(752) L. Z. Plebank, Chicago, Ill., requests our advice on a window display stand made as shown so that passers-by can see how a certain article of wearing apparel would appear on them. A. We believe that your suggestion for a win-



A very good idea on which patent advice is asked is shown in the above sketch. A mirror is placed on millinery stands on which a hat is mounted. It is of such shape that people passing on the street may see how they wou'd look in the hat displayed.

dow hat display stand is unique, and if you can manage to force this upon the market, which should be relatively easy to do, we are of the opinion that the device would make a very fine saleable article.

saleable article. We would suggest that you have a patent search made, and if the attorney claims that your device can be patented, that you proceed with an appli-cation for such patent, with the avowed intention of placing this device in the hands of various milliners. Provision should be made, if possible, to cover mirror attachment for the ordinary stands now found in millinery stores.

SEPARABLE FINGER RING

SEFARABLE FINGER KING (753) A. Kurzawski, Gilroy, California, says that sometimes a ring placed upon a finger cannot be removed—for that reason he has designed a ring which can always be taken from the finger even if the finger should swell or grow heavier. He points out its similarity to a bracelet. A. We are quite confident that the finger ring



which you have designed has considerable merit but, like a bracelet, it may open when least ex-pected. Usually, a ring receives more wear and tear than a bracelet. Consequently such a jointed ring as you show is subject to loss sooner than a bracelet.

CURRENT INTERRUPTER

(754) Isaac Margolis, New York City, has sub-mitted the idea for interrupting current for a spark coil or transformer shown herewith. A. Your suggestion of an intermittent beam of light falling upon a selenium cell to produce an interrupted current for spark coil or transformer



use, is absolutely worthless, in that a selenium cell will not conduct enough current in order to do this, its resistance being excessive. (CONTINUED ON PAGE 812)



American Radio History Com





TWINE REEL

(755) N. J. LeGrande, Jr., New Ramburg, Mo., has designed a twine reel which will hold twine taken from packages, unknotted and wound upon the drum. He desires our opinion of its marketability.



As shown above, the idea here is a spool fo-waste twine. The idea is thought impractic-able since the housewife has little repacking to do and therefore would have little use for such an arrangement.

A. Although the device designed by you would be of a slight benefit in the ordinary household, you must remember that the twine, which is received from packages, comes in varying sizes, in varying qualities, and different thicknesses. Consequently, if the housewife tied the pieces of twine together as she removes them from the packages, and wound them up on one of these specks, when the twine is to be used again, she may desire a rather thin piece and have to un wind a whole lot of heavy material, and vice versa. The employment of three or four of these spechs, so that various sizes of twines could be wound upon them, will not overcome this diff-culty. For the rather heavy twine, a large sized spol would have to be used. For thinner material, a small sized spool could be employed. Still, the device does not, in this ammended form. change its general features. A canvas of women in your neighborhood will show, that they stand fifty to one against the use of your proposed device. This canvas should be carried out in the following manner. A model of the device, or half a dozen models should be built, and loaned to various individuals, or given to them. Six months later, or, even three months later, the inventor could go to these houses and in-quire whether or not the device was being em-ployed.

ployed,

SHOE BOX HANDLE

(756) S. S. Kahn, Ardmore, Cal., desires to put a handle on shoe boxes (containing shoes ready to deliver) in shoe stores so that all a person would have to do is to order his shoes, pay for them and walk out with them. A. The editor is of the opinion that your device would not meet a long-felt want. On the con-trary the handle of the shoe box will be prac-



Science and Invention for December, 1923

tically worthless. We do not believe that there is a person in the United States today who pur-chases his shoes without trying them on, which necessitates the handling of the shoes and also boxes. Even though the shoe may conform to all measurements and sizes, it may not fit or may not appear well in the eyes of the wearer and that is the reason why we like to see the new shoes which we intend to purchase on our feet before we buy the same. We do not advise applying for patent upon this idea.

PORTABLE WATER STILL

(757) William B. Minuse, East Setauket, L. I., asks our opinion on a water still for campers made as shown and supplied with fuel bricks. A. The water still which you have designed is a rather novel application of the still principle, and if handled correctly, could undoubtedly command a sale. We wish to state that a patent upon such a device will not be of any great value if the patent is to be sold, but manufacturing the device and placing it on the market yourself would un-doubtedly attract attention.



A still for campers that is small, compact and light in weight is offered here for patent advice. The idea is good, since the still operates with compact fuel in the form of bricks. It is con-sidered a fair proposition for manufacture but a patent search is advised.

If you find yourself financially able to manu-facture or have these stills manufactured, and if you can place the same upon the market at prices commensurate with other stills, we believe you will have a fairly good paying proposition.

TOOTH PICK HOLDER

(758) William E. King, Monessen, Pa., asks r our opinion of a tooth pick holder made as

for our opinion of a tooth pick holder made as shown. A. We believe that your tooth pick holder as a novelty, would probably find a fair sale. In our opinion, it would be better to make the device a trifle smaller, and permit three receptacles for the tooth picks to extend downward into the roots of the tooth itself. In this way there will be three distinct compartments and the device will contain a greater number of tooth picks. The entire device could be made of bisque, enamelware, or porcelain, the latter probably the best. But under no circumstances make the holder look gruesome. If you find it difficult to secure the necessary



An inventor here offers a new form of tooth-pick holder. It is also advised that this is a good idea for manufacture and if manufactured by the inventor might be sold with ease. The container might be made from enamel or por-celain. The design should not be gruesome.

financial aid to help in manufacturing this device, we would suggest that you put a few hundred dollars into the manufacture of these devices, or have them manufactured and then attempt to sell the same.

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Scientific Questions on Page 768 Answered.

By ERNEST K. CHAPIN.

THE answers to all the questions are arrived at through the laws of physics and mathematics. The problems are compara-tively simple when they are studied, although the final answer is, in many cases, just the opposite of the first conclusion drawn as to the results of the tests.

THE BICYCLE PROBLEM

T HE bicycle will move forward in the direction of the pull without skidding. This is explained by the fact that although the pedal is turning backwards (with ref-erence to the axis of the sprocket) when the bicycle is going forwards the pedal is at every instant progressing over the ground.

TRAVELING NORTHWEST

MAN could not travel northwest indefinitely but would circle closer and closer to the pole, until finally he reached it.

THE ROLLING SPOOL

T is natural to jump to the conclusion that T is natural to jump to the conclusion the the spool will roll down hill unwinding the thread as it goes. On the contrary it will remain stationary as long as the thread is held fixed. For if the spool unrolled to the extent, say, of one revolution it would travel down the incline a distance equal to the circumference of the rim on which it rolls, but in the same time the thread would unwind by an amount only equal to the cir-cumference of the drum—which is obviously impossible.

Still more surprising, perhaps, is the effect of pulling on the thread. In this case the spool actually rolls uphill winding up the thread as it goes. To understand this con-sider the relation of the forces represented in the diagram. The spool may be thought of as a lever with its pivot at the point of the force applied to the thread and OD the weight of the spool. Then OE is the component of OD down the plane of the table. The moment tending to roll the spool up the table is equal to AC x AB. The moment tending to roll the spool in the opposite direction is OE x OB. If these two mo-ments are equal the spool remains stationary. But if AB x AC exceeds OE x OB the spool must move upward.

ALTITUDE AND GAS PRESSURE

T HE pressure of street or illuminating **I** gas at a house on top of a hill would be slightly less than the pressure at the bottom. Gas, like water and everything else material, has weight and hence the pressure at the top would be less than the pressure at the bottom. Ordinarily this would mean a trifling difference which would not be noticed.

CIGARETTE LOCUS

EMEMBERING that the pedal never R EMEMBERING that the permit here in the ground, goes back with reference to the ground, the lighted we get a series of curves from the lighted cigarette such as shown at the bottom of the illustration

E. D. BLODGETT, BROOKLYN, N. Y.

THE MUSICAL ECHO

A SINGLE clap of the hands seened and practically a single pulse of sound through the air. Since the pickets are forther and farther from the SINGLE clap of the hands sends out progressing farther and farther from the source the sound reaches them in succes-sion and is in succession reflected to the ear. The train of sound pulses thus reaching the observer is then heard as a musical note whose pitch depends principally upon the spacing of the pickets.

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PISTON RING GAP Above is shown a method of testing a piston for alignment. The connecting rod is bolted to a mandrel and the piston tested with a square as shown above. Both skirt and top of the piston should touch the square. To test the wear of a piston ring, place it in the cylinder and measure the gap. A gap should never be more than .002 to .003 inch for each inch of piston diameter.

1

Motor Hints Oil Pumping-Causes and Cures By TOM C. PLUMRIDGE

COMBUSTION CHAMBER

-1ST RING LAND

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-3 PRING LAND

PISTÓN

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CONTACT OF PISTON AGAINST

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RING GROOVE

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PISTON

ROD

PISTON

SKIRT

OIL SCRAPED UP HERE

PISTON

All measurements should be

with micrometers.

Science and Invention for December, 1923

ΔΥ JAZZY SAX Without Practice No Lessons Sweet Jazzy Tone Anyone can play this import-ed Jazzy Sux right away. No knowledge of music requir-ed, no leesons. Play by numbers instead of notes-play by notes or ear if you wish. All directions and be popular at parties, dances, picnics. "Easy "Easy to Play" "This is easy. I play-ed tunes af-ter fifteen minutes and an delighted." V. D. Beatty. Chicago, III. "I find your Jazzy Sax is very easy to play." - Clara Lemke, Appleton, Wis. "A friend of mine got your Jaz-zy Mar and I just think it is a great in-strument so I am writing to get one my-self."-Wm. Ellis, Fil-tonville. Ohio. dances, picnics. Not a toy-but a real musical instrument. *Glistening, polished* brass with nickel mouthpiece. Looks like a regular saxo-phone the same size. Weighs over Blbs. Reamtiful -1 Beautiful, clear, ringing tones and delightful harmony. No need to spend \$85 when you • . can own a Jazzy Saz. Send No Money Just fill out the coupon be-low. When the Sax and the man only \$5.98 plus a few pennies postage. Play the songs right away. You don't risk a penny. Satisfaction quaranteed or money rejunded. Hvt the supply is limited—so don't delay. Mail the coupon today. ---- Send This Coupon Today ----FERRY & CO., 75 W. Van B ren Street, Dept 1258, Chicago, Ill Please seud me at once your Jazzy Sax and 30 Songs. On arrival I will deposit \$5.98 plus poet-age with the postmar. If I am not satisfied, I will return the instrument and you will refund my money. Name Address City.....State. mai earn in ONE HOUR at Home There's now no need of being a wall-flower. In one hour-at home-by mail -I can make you an easy, confident dancer-popular in any ballroom. NEW EASY METHOD No Partner Needed-No Embarrassment Over 60,000 men and women have be-former popular dancers of Fox Trot, One step, Waltz and all the latest up-to-the-minute society dance steps through my new **Poto-tell and Fono-tell** Method set to music Armazingly easy-fascinating. No other course like it. I teach you perfect dancing. Your success Guaranted. **SENT FREE ON TRIAL** Covince yoursel at my expense how amainging reasy it is to learn moder dancing with my new reason of my course of in plain wrapper), in-cluding for inch dance instruction to learn soft of the dance trial. Cluding for inch dance instruction were then if not delighted at the norme. Then, if not delighted at and you'll owe me nothing. Write word you'll owe me nothing. Write and you'll owe me nothing. Write No Partner Needed—No Embarrassment your s WILLIAM CHANDLER PEAK, M. B. Studio 252 4601-4611 Broadway Chicago,

Chicago, Ill.



A ring loose in its groove is the cause of oil pump-ing and lack of compression. Even new engines new engines sometimes show such trouble.



Before installing new rings in a piston examine it for groove taper. If the groove resembles the one above it should be re-turned,



Here is shown a good rule for piston clearance. The piston should be placed in the cylinder and tried, for if it is too tight scoring will result.



Dept. SI 11

If a shoulder has been worn in the bottom of the cylinder as shown above, there is nothing to do but regrind the cylinder. This trouble also invariably causes a slight knock in the engine.

A Wonderful Brain Building Course

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BERNARR MACFADDEN

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such success-a six-cylinder mentality? Have you sufficient power for your think-machine? That's the big thing. Talent will not go very far if you lack the steam to back it up, the driving force, the mental energy.

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How to make your brain do more work. How to make it do better work. There is your problem.

Bernarr Macfadden has been studying this very problem for the best part of a lifetime, with the result that he has finally written an extraordinary course of train-ing in vitalizing the nerves and building brain energy, a course that is bound to revo-lutionize many current theories on training for mental efficiency. With his customary originality and fractiones of mind, this forcaful writer has attacked the question of originality and freshness of mind, this forceful writer has attacked the question of success and failure from an entirely new viewpoint, going to the very root of the problem, and the result is that this remarkable course is the greatest success guide ever written. In this course Mr. Maciadden has brought out both the physical factor

and the mental factor in building increased brain power. Among the striking features of Mr. Macfadden's new philosophy as expressed in this course, is the demonstration that not only does mental ability depend upon brain energy, which is nothing more nor less than nerve-force translated into terms of mental activity, but that character, the foundation of success, is likewise inseparably dependent upon the same underlying human force. He has shown that courage, self-confidence, power of will, personality and the elusive quality known as magnetism, all depend very largely upon building and maintaining that inexhaustible reserve of nerve-force that is back of exceptional brain power

Whatever may be the weak points in your mentality or character, this broad and comprehensive new course by Mr. Macfadden will interest you and help you. You don't need to be a failure, a slow thinker, a mere average mentality, a commonplace personality, a characterless, weak-willed nonentity, a slacker, a quitter or a loafer. It is your business to realize your best destiny, to develop your latent powers. Cul-tivate your forces; become magnetic, forceful, successful; learn to concentrate, to think energetically, to act decisively and irresistibly.

Energy, brains, will power, personality—these and related factors in a high degree of development, all contribute to the building of success. Where do you stand in these respects? Do you know how to develop these qualities? You should know. these respects? Do you know how to develop these qualities? You should know. You have possibilities in you that you have never fully brought out. You have never made the most of your natural powers, or of your opportunities. Few men do. But can you afford to waste your life? Be honest with yourself. Give yourself a square deal. You will be here only once. Why not be master of your destiny? Success! Think what it means. It is the basis of the larger happiness—the satis-faction of achievement. It means everything. Is it worth while? It is up to you. It is your next move. This new Brain Energy Building, Nerve-Vitalizing Course by Bernarr Macfadden was written to help you in the very way in which you most

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In fitting new rings into pistons roll them around the groove to see that they fit on all sides. If the ring is tight reduce it with emery paper.



Here is shown a method of reducing a ring to fit a piston. On all rings it will be found that one side has been accurately ground. This side should be to the bottom of the groove. This will reduce leakage on the compression stroke. If the ring has to be reduced, do the reducing on the roughly finished side. Mark rings so they fit their own grooves.



Here is given the method for placing the rings on the piston. Put on bottom ring first.

AmericanRadioHistory

Science and Invention for December, 1923



A Merry Christmas for that Boy of Yours!

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The shadow of the rings fall in different places over the surface of the planet with the passage of the seasons. At 1, the observer is viewing the planet from the side next the sun at the Vernal Equinox. The sun is in the plane of the rings so their shadow falls directly on the equator. At 2, the shadow is seen growing shorter as the equinox approaches. At 3, is its position near the Summer Solstice-mid-summer. At 4, is its position at the Solstice. The rings always fall on the side of the planet that is having winter.



As Saturn and his rings would look from a point directly above her north pole, showing the division of rings and their width.



At the Equinoxes the planets shadow cuts dark rectangle out of the rings leaving only ,segment of them at each side of the horizon.



At the Solstices the shadow is shortened by the rise of the sun to the tropics so that the whole shadow of the planet is on the rings cutting a dark ellipse from them.



Crossroads of Conversation

Could the telephone directory in the hands of each subscriber be revised from hour to hour, there would be no need for the information operator. But even during its printing and binding, thousands of changes take place in the telephone community. New subscribers are added to the list. Old ones move their places of business or of residence.

Though their names are not listed on the directory, these subscribers must be connected by the highways of speech with all others in the community. To supplement the printed page, there must be guides at the crossroads of conversation.

Such are the information operators, selected for their task because of quickness and accuracy, courtesy and intelligence. At their desks, connected with the switchboards in central offices, they relieve the regular operators from answering thousands of questions about telephone numbers that would otherwise impede the rendering of service. If they are unnecessarily asked for numbers already in the directory, service is retarded.

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Book Review

THE SCIENCE OF INVENTION. A course in invention consisting of an introduction and twenty-five lectures. Published by the Bureau of Inventive Science, Rochester, New York. Each of the separate lectures and the introduction bound in paper. Also includes numerous problem cards, catalogs of reference works. Complete list of Libraries, as well as engineering and professional Association Libraries.

This course in invention is rather pretentious in its realm. It cannot be said that it does not cover the field. Beginning with a discussion on the nature of genus and the inventive trend of mind it follows on through a short course in concentration and memory with special attention toward creating, in the mind of the budding yonng inventor the right sort of mental habits.

Then there are lectures on what the inventor should know about mechanics, electricity, chemistry, physics, and sketching. These set out very briefly some of the more common laws of the branches of science under discussion in the chapter.

chapter. Then there are chapters on such subjects at "What not to invent," "Development of the labor saving device" and "Manufacturing Methods." But by far the best parts of the course are those dealing with the methods and practices in carrying out research work in connection with the ideas on which the inventor is working. In these lessons the course goes so far as to set out lists of libraries and bureaus where information may be obtained and the general procedure in obtaining books and literature from them. The latter part of the course is given up to the

The latter part of the course is given up to the intensely practical side of inventing such as designing the complete machine or device, with an eye toward making its manufacture the cheapest possible consistent with quality, with the obtaining of patents both U. S. and foreign with a discussion of what ideas should be patented and where.

At the back of each lecture there are practical problems in invention designed to give the inventor the proper trend of mind that will allow his imagination to work.

One of the most admirable things about the course is the more or less complete bibliography given with it to be used in connection with the course. It is a hopeless task to try to cover physics or chemistry in a booklet of a dozen pages so the author appends this rather good list of reference books.

The course may not enable the student to evolve a vacuum tube but it certainly will not leave him in the dark as to the practical way in which to go about his exploits in the field of discovery and design.



Company, New York City. This is one of the clearest books written on the subject of radio reception. In it the author makes use of little characters, such as we used to find in our nursery rhyme books which he calls positive ions, king electrons and negative electrons. These little figures enter into the explanations in the forms of diagrams and make very interesting reading. These little figures come in quite handy in explaining the action of the radio vacuum tube as the same can be clearly put forth with their use. In all explanations of the action of electrical currents in the various radio instruments, these figures are used to great advantage.

used to great advantage. The text of the book is written in a very engaging and entertaining manner and at the same time gives authoritative information on the different phases of radio reception. The writer confines himself solely to this subject, that is reception, and in this manner presents a book which is of great interest to all classes of radio receiving fans.

A useful chapter, covering a phase of radio work which is usually omitted in other books is that on batteries. Storage batteries are thoroughly discussed and the necessary precations in caring for them are taken up. Methods of charging storage batteries are also illustrated, making the chapter particularly of interest to the experimenter.



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THE NATIONAL, STATE AND LOCAL TUBERCULOSIS ASSOCIATIONS OF THE UNITED STATES



Science and Invention for December, 1923

RAILROAD ELECTRIFICATION. By Arthur J. Manson. Illustrated, 332 pages, hard cloth covers, size 834"x 534". Published by Simmons-Board-man Publishing Company, New York Citv

City. In this book is outlined the principles involved in railroad electrification, in a manner meant for gaged in the work. An explanation of Ohm's law is given and inductance and capacity are thoroughly explained. Various types of electric motors are then taken up and instruction is given on how to read the characteristic curves of mo-tors. The operation of trains is then entered into and various phases of the running of electrical locomotives are treated carefully. Tables are given showing the general data on the operation of electrical trains in the United States and throughout the world. Electric and steam locomo-tives are compared as to efficiency. The book can very well be considered as a text book for anyone desiring to study electrical transportation and its future.

THE AMERICAN BOY'S BOOK OF BUGS, BUTTERFLIES AND BEETLES. By Dan Beard. Illustrated. board 81/4"x51/2", 304 pages, Lippincott, Philadelphia

BEETLES. By Dan Beard. Hustrated. board 8!/4"x5!/2", 304 pages, Lippincott, Philadelphia. Dan Beard, the great naturalist and woodcrafts-man of the American boy, has written this trea-tise on some branches of entomology, as specified in the title. All the way through the book he maintains a simple style, and a reduction of terms and words to their simplest forms that makes the subject matter perfectly clear, even to the veriest layman. Full directions for the collec-tion and mounting of specimens are given and great care is taken to show the young student the why and the wherefore. The subject matter is divided into three divisions. They are: The beetle family, the butterfly and moth family and the lower forms of insects. Full description is given of each of the species described. Several of the fundamental facts of biology are brough out in the course of these descriptions. Special that are harmful and those that are helpful to man and his work. The whole subject is set out clearly so the boy —or man, for that matter—who hasn't any training in science may read the text, follow the illustra-tions, and finish this enjoyable book without fail-ing to understand a single sentence or thought the author has set down. He will learn a great deal about the life, habits and formation of the insect

THE WEB OF DESTINY. By Max Heindel. Frontispiece, 734"x554", 187 pages, including blurbs. Board. The Fromspiece, 794 X374, 187
 pages, including blurbs. Board. The Rosicrucian Fellowship, Oceanside, Calif. This may be termed another one of those Spiritualistic things now prevalent. The author, evidently, has heard of such things as instincts, lower nerve centers, brain cortices, et. al. He looked upon them and decided they were good for another religion. It seems that a great many men, once they find something new to their mind, something exotic in the held of science, or some branch of study in its infancy, must immediately set to get the known facts, under different names, into some sort of religion.
 It must be hecause a certain type of intelligence is very impressionable. Immediately they fall on something that is rich in theory and rather shy on fact, they proceed to fill the deficiency in fact by supplying a wealth of imaginative detail. Heindel, however, has a quite interesting arrangement of bodies which seem to take the place of the instincts, the spiritual and the intelligence. It is worth reading just for the sake of his point of view of psychology—that is, if it is not taken too seriously.

DIESEL AND OIL ENGINE HAND-BOOK. Julius Rosebloom. Illustrated with diagrams, plans and photos. 5"x7". 376 pages, bound in imitation leather. Published by the Technical Publishing Co.,

Published by the Technical Publishing Co., Los Angeles, Calif. A long felt need for a volume such as this one has been, at last, filled. It is written from the point of view of the actual operating eugi-neer, the one who stops and starts the engines and who cares for them. It contains an explanation of the working principles of the machines, but the emphasis is placed on a thousand and one little things that the draughtsman and engineer never think about. Those little things that cause the hard pressed engineer to make the air blue with swearing and bring him to a premature grave, those little worries that only the actual operator knows.

knows. It deals with both the marine and stationary types, fully, hut never profusely; sets out in plain language easily understood the weak and strong points of each type and gives many hints that may prove extremely useful. The auxiliary apparatus is also fully covered. An appendix with calcu-lations follows, which is a very useful addition to the text. to the text.

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Science and Invention for December, 1923



N enterprising publication recently asked A thousands of farmers' wives this most personal question: "Are you contented with your lot?" In 94 per cent of all cases the answer was "Yes, decidedly."

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THE PLANET MARS AND ITS IN-HABITANTS. By Iros Urides (A. Martian). A Psychic Revelation written down by J. L. Kennon. 102 pages, paper binding, 5"x7½". Published by the author.

binding, 5"x7½". Published by the author. We poor earth worms will have to struggle along as best we can, according to Mabel J. McKean, the medium who says she saw the won-derful things which appear in this little volume, for several thousand years before we will reach the spiritualistic heights that permit the Martians to enjoy their perfect communism. As a matter of fact, we earthly people cannot understand the great spiritual truths that enable the Martians and Mrs. McKean to get at the foundational facts of life and science. They are much nearer a speaking acquaintance with the Almighty than we poor be-nighted sculs. But, Mrs. McKean says to just bear with us a little while, to give us a little Martians, if we follow the right leaders. The Martian who made the revelation to the lady in question says that Christ visited that planet sev-eral thousand years ago and told them to build the canals. The Martians, by the way, didn't crucify him, according to Iros.

LIGHTING CIRCUITS AND SWITCHES. By Terrell Croft. 472 AND pages Board bound, profusely illustrated with diagrams and photos. McGraw-Hill Book Company, New York.

There is no reason why another book should be written on lighting circuits. This book covers the field from the smallest one-lamp circuit to the method of wiring a theatre for illumination. It covers the field thoroughly. In the preface the author states that the book is designed primarily as a hand book for the practical men. For that purpose it is excellent. But all contractors, de-signers and engineers would do well to have a copy of this volume on their shelves. There are few problems that may arise in connection with illumination circuits on which something is not in-cluded. cluded

chuded. The National Electric Code rules and regulations are fully discussed in connection with the various pieces of apparatus, and the best methods of in-stallation are shown. Proper location of leads and the placement of the various subsidiary devices is treated of.

PLASTICS AND MOULDED ELEC-TRICAL INSULATION. By Emile Hemming. Illustrated with drawings and photos. 310 pages, 9½"x6". Board bound. The Chemical Catelor Co. New York. The Chemical Catalog Co., New York.

The Chemical Catalog Co., New York. The first half of this volume is devoted to one of the oldest arts of the earth—plastics. The study the book makes of plastics is not what might be called exhaustive but it will give a very good general idea of the chemistry employed in making the various cements and refractory substances so much in use today. At times it almost drops to the level of a book of formulas. The amateur will find a great many helpful hints and the value of the book to the professional laboratory man and experimenter is undoubted. The latter half of the book is given over to the modern art of making electrical insulation. The whole field from the porcelain cleat to bakelite is covered.

is covered.

THIRTY YEARS OF PSYCHICAL RE-SEARCH. By Charles Richet, Ph.D. Translated from the French by Stanley DeBrath. 6"x8½", 629 pages. Board. The McMillan Co., New York.

The McMillan Co., New York. The French Doctor of Philosophy under whose name this book is brought out has collected to-gether pretty much all the recent developments in the psychical field. The book doesn't take on so much the form of a history as it attempts to show the development of the alleged phenomena over the stage covered. By staying close to scientific terms and keeping the language and style dry and matter-of-fact the author or the translator one or the other is guilty of making the book lack life. It mulls along for all the 600 pages without a great deal of organization—stating observations here, fancies and theories there, in such a man-ner as to leave the reader in the dark most of the time.

It has the advantage, however, of being as close to a true scientific discussion of the matter as has come from the presses in late months.

IGHT, COLOR TONES AND NA-TURE'S FINER FORCES. By Ernest J. Stevens, M. Sc., Ph.D., 734"x534", Frontispiece. 268 pages. Published by LIGHT the author.

This treatise is a semi-religious affair which ' attempts to disclose the secrets of life through the medium of vibration. It hooks up the shorter vibration of light and color, picks up some copy from the experimenters with ultra-violet and in-fra-red rays, uses some of the radio wave lengths, then seeks to fill the gap between the radio and the light waves by finding what it calls the life waves.



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New 1/4 H. P. 110 Volt Guaranteed Motors Complete with Cord. Plug and Pulley



The book is given in the form of lessons. There are fifty of them and each deals with some sort of waves. The author has found several new varie-ties, it would seem. It is not quite clear what it is all about, but then some things never are clear to the obstinate mind that likes to take its religion in the good old-fashioned way.

By THE RIDDLE OF THE RHINE. Victor Lefebure. Illustrated, 8¼"x5½". 274 pages with introductions by Marshal Foch and Field-Marshal Sir Henry Wilson. E. P. Dutton, New York.

son. E. P. Dutton, New York. To those of us who had to rely on newspaper accounts alone of the happenings at the front during the war, this little book will be of great interest as to the methods of chemical warfare. The study begins with the developments of gases as combatant elements early in the late Great War and traces the advances made to a place high in importance among the instruments of war. It is surprising how very little has been published on this new method of warfare, a method which promises to vie with the airplane in the next war, if it does not exceed the methods of aerial warfare in importance. The author goes into the types of gases used and their effect on plants, animals aud man. He gives most interesting data on the lethal and other effects, the durability and transportation of the various gases used. Then follows a detailed his-tory of the use of gas in the work of the great opposing generals.

There are two chapters at the work of the great opposing generals. There are two chapters at the end of the book dealing with the problem of gas disarmament. The author's point of view is surprisingly clear of bias and he discusses the subject with intelli-gence and logic. After finishing these final two chapters, one is left to think that the statesmen who gathered at Washington for the Disarmament Conference should have given more attention to gas and less to battle cruisers. It is one of the best books on the scientific side of the war that has been published, to the mind of the reviewer.

PSYCHIC LIFE OF INSECTS THE By E. L. Bouvier. Translated by L. O. Howard, M.D., Ph.D. Illustrated, 377 pages, size 5" x 7½". Published by The Century Co., New York City.

Century Co., New York City. This book, which is devoted to the intelligence of insects, is really quite a remarkable treatise. Numerous individual instances of insect intelli-gence are given with its very definite limitations. Some very interesting examples of hereditary habit are given, and among the authorities cited, it is interesting to find the great Fabre, whose books are charming, but whose biography as written by one of his friends, showing the man's great amiability and his simplicity of life, is still more interesting. The present is a book of rather concentrated information and hardly can be called light reading, but is very well put and comes from a very eminent compatriot of Prof. Fabre. A good deal of very interesting material has been written on the subject of insects; and Thoreau's description of the hattle of the ants with its allu-sion to a preceding description of many years of the ants in the tropics have appeared in our periodical literature and a vivid realization is afforded of how terribly dangerous they are.

HOUDINI'S PAPER MAGIC. By Houdini. Fully illustrated, 206 pages, size 5¼" by 7¾". Published by E. P. Dutton Co., New York City.

734". Published by E. P. Dutton Co., New York City. This book is a veritable treasure of parlor amusements. We do not mean to say that the celebrated author does not tell tricks worthy of production on the stage, but the book will be ound an exhaustive treasure house for the home circle. We were interested in noting a number of chapters on paper folding, and some years ago SCIENCE AND INVENTION published an article with numerous illustrations on the special applica-tion of paper folding for the solution of geometri-cal problems, which is one of the most entertaining applications, but here we have many of the things we used to make out of paper when we were children, and on page 130 we find the famous "Trouble Wit." This is one of the oldest paper folding amusements known. It will be found very incompletely described in old time books on amusements, and it would be interesting really to run it down to earth, as they say, and find out who originated it and where. The writer has prepared the folded paper himself a number of times, and found that it required a considerable amount of care in its preparation, and he has found it advantageous after the folding to dampen it and put under very heavy pressure, as between wood clamps, or between boards in a vise. The exper, too, wants to be of good quality, and above all wants to be large enough. Another old friend we find in the book is the paper rings. The most curious effects are produced by pasing bands of paper into rings and cutting them into two, all sorts of interlacings being producible by simply cutting with the scissors. Besides old friends, we considerable that is new to them, for so much can be done with paper that it supplies almost an exhaustless field of the lighter type of amusement.

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CRYSTAL DETECTOR HINTS



Upper: A drop of wax will hold the cat-whisker on a sensitive spot. Lower: Steel wool makes an excellent substitute for a cat-whisker. —W. T. Markowski.

FASTENING ROTOR BALL



Drill two holes in opposite sides of the rotor ball, as shown. Pass a stiff wire through them around one-half the ball and solder to center and end of shaft. The rotor will be held rigid. -Fritz Vanderwerth.

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How to Mook - Up A Transmitter Button to Make an Efficient Loud Talker

A Transmitter button with a few dry cells and a telephone receiver will make a remarkably simple and efficient loud talker. A Microphonic amplifier of this type is just the thing for use with a radio set. The weak music and signals may be amplified many times their original value. It is possible to entertain a large audience with a simple radio equipment if a transmitter button is used in the circuit as explained in diagram A.

The cost is extremely low and the results are comparable with those produced by highest grade of expensive loud talkers.

As may be seen in the diagram, two dry cells or a small storage battery are connected in series with the transmitter button and a 4 to 75 ohm telephone receiver. The transmitter button is secured to the diaphragm of the telephone in the radio receiving set. To accomplish this properly, scrape off the enamel (if diaphragm is enameled) on the face of the diaphragm and solder the small hexagon nut supplied with the button to the exact center. Care should be taken that the thin diaphragm is not bent or otherwise



The transmitter button is then harmed. screwed into place. Connections, as shown in the diagram, are made with flexible wire. A horn may be placed over the low resistance receiver if desired. When the radio set is properly tuned and signals are being received, the transmitter button is operated by the vibration of the diaphragm of the receiver. As the receiver diaphragm vibrates, the mica diaphragm on the transmitter button also vibrates. The carbon grains are compressed at varying pressure; the current flowing through the local battery circuit is thus varied and results in an amplification of the sounds in the low resistance telephone loud-talker.

Diagram B, which includes a step-up transformer, is to be used with loud talking receivers of high resistance. The primary of the transformers should have a resistance of about 75 ohms. An ordinary telephone induction coil will serve as the transformer in this circuit.

You can get the above-described transmitter button FREE in subscribing to "Practical Electrics Magazine" at \$2.00 per year (12 months). Send your subscriptions today.

Make all remittances payable to Practical Electrics Co., 53 Park Place, New York City.

Science and Invention for December, 1923



Every man has a hobby from which he derives either pleasure or profit—or both. Through a better job, more quickly, more easily done, the man whose hobby is working in wood or soft metals can get more pleasure and more profit from work done on a Boice-Built Bench Machine

Boice-Built Bench Machine The Pony Bench Machine shown here combines six machines in one: saw, sander, drill, grinder, polisher and buffer. It saws 1½" stock wilh ease, and does miter-ing, dadoing, etno. Tasily driven by 1% hb. or 1-3 hp. motor. Boice-Built machines are in use in thousands of shops, both industrial and private. An Excellent Gift for Man or Boy As a gift nothing could be more appreciated by the mean or boy who likes to work wilh wood and soft metals. It will bring years of pleasure and profit to the recipient.

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POSITIVE CONTACT POINTS Ì End view of Blade HOLLOW switch point Switch arm Panel--Knob

By setting up switch points in a vise, and coun-tersinking slightly with a drill about the same di-ameter as the switch point, an excellent contact surface will be formed. The end of the switch arm should be curved as illustrated, so as to fit into the end of the contact point. —Lloyd Jacquet.

MICROMETER COIL SET



One of the greatest bugbears attending the use of honeycomb coils is satisfactory adjustment. This can be overcome by mounting a gear wheel such as found in toy engineering sets on a shaft running through the mounting, and turning it with a worm gear. The lay-out of such an arrange-ment is shown above. The spring holds the worm in position and prevents loosening of the shaft. The primary and tickler coils may be mounted in this way, with the secondary stationary be-tween them. The entire mounting may be placed behind the panel. —John Skerbits.

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Olive or pickle bottle with a flange at each end make cheap and efficient antenna insulators. Bridles are fastened to each end as illustrated above. These insulators will stand quite a strain and at the same time furnish adequate insulation. —Willard R. Balbou.

Science and Invention for December, 1923



IMPROVED CAT WHISKER

Tinfoil Rolled foil Crystal

A strip of tin-foil cut as shown and rolled into a cylinder at the top makes an excellent cat whis-ker. —A. W.



Two or three heavy rubber bands stretched be-tween two wooden supports and fastened with clamps or screws make an excellent base for with mounting tube sockets. -L. I.





It is often desirable to tune condensers from a distance so the capacity of the body will not affect them. This may be done by drilling and tapping holes in the knobs of the condensers and attaching threaded rods as illustrated above. The condenser can then be tuned by means of the small knob. —L, J.



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825



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A very handy arrangement to be used in place of a series-parallel switch consists of an ordinary two-circuit jack and a piece of copper rod with a knob. The rod should be the same diameter as the telephone plug and the connections are made as shown. The insertion of the plug will connect the condenser in series with the inductance and withdrawing the plug places the condenser in parallel. —L. Ringer.

A TIN CAN VARIABLE



To make this very simple variable condenser, obtain two circular tin cans, one slightly shorter and smaller in diameter than the other. Cut each one in half, longitudinally, as shown. Drill two holes in the smaller one for clamping the shaft and insert sections of shaft, threaded on one end as illustrated. By clamping the shafts to the inner can with two nuts, a very serviceable variable condenser capable of being mounted on a panel will be obtained. —Edgar Smothers.

Science and Invention for December, 1923





Insulating material Wood Copper strip '¢ø Øp | c Ő Stiff wire yoke Phone cord tips A strip of wood, a strip of insulating material and several spring binding posts with miscellaneous screws and bits of copper. make an excellent yet inexpensive connection block for connecting various pairs of phones in series. The stiff wire yoke is to short-circuit adjacent clips when phone tips are not used. Such a block may be extended as much as necessary. -L, B. R. BACK-MOUNTING SWITCH Cut on dotted line Hard rubber storage battery jar Fig.1 Phosphor bronze strip 1 Switch ' points Slot in panel Hard rubber Panel angle Side View Fig. 2 Switch arm Points JIII Panel Fig. 3 Top View By sawing out a section of a storage battery jar, a right-angular strip of hard rubber will be ob-tained. On one arm of this angle may be mounted switch points and contact arm. The other is bolted to the back of a radio panel. A slot may then be cut in the panel and an extension insulated arm run through it. —John N. Quinton.

PHONE CONNECTION

Copper strip

Binding post

Earle E. Liederman as he is today

Call the Undertaker!

What's the use of living when you're only half alive? You get up in the morning and you don't have the pep of a jelly fish. Your work is a burden and life has ceased to give you a thrill. You don't seem to get any-where and nobody cares whether you do or not. What's the use, fellows? Call the Undertaker, for you're dead and you don't know it. know it.

A New Life

Stop! It's all wrong. There is another life right here before you. A new and a better one. A life that is full of thrills and sunshine. Every day opens new worlds to conquer, new joys, new friends and lasting ones. Come with me and let me guide you to it.

to it. I have a system that knocks those gloom bugs higher than a kite. I'll put pep in your old backhone that will make you feel like a jack rabbit. I'll put a spring to your step and a flash to you eye so that your own friends won't know you.

Health and Strength

That's what you need and that's what you get. 'one on now, pull in your belt and throw out your chest. Take a good deep breath of that pure air that's all about you. Give your heart a treat with some rich blood. You will feel so good you will think it's your birthday. Drop me a line and I'll show you how to do it. I'm going to put a chest on you that will make your old ribs strain with the pressure. I'm going to change those skinny arms and legs of your-to a real man's size. You will have the strength and vitality to do things you never thought possible. Come on, fellows! Get busy. I don't promise these things—I guarantee them. Are you with me?

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Science and Invention for December, 1923



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Fadio Executives, up to \$15,000 a

dio Instructor, \$200 to \$500 a

o Draftsmen, \$7 to \$15 a day. st Class Ship Operator, \$105 a wh, all expenses paid.

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across the Continent

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