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## Earns Raises Totalling 324\%

Take the case of C. E. Veth, holding a good job as traffic manager. Many a man would have rested content. Not Veth! Not while it was possible to keep right on moving up in his firm-the Smith Agricultural Chemical Co. of Columbus and Indianapolis. Note what Veth did:
"How," he asked himself, "can I get more money? What will make me worth more to them? I'm already giving them full value in time and hard work. But if only I could . . ."

And then he saw the way! He would save them so much money that they could easily give him a fine raise yet still be money ahead!

So, Mr. Veth watched for ways to do it. He found a few. But his knowledge of the possibilities was limited. At length, a day came when he realized that he needed to know more before he could earn more. That day he sent us just such a coupon as you seeon this page!
What happened? In a single year he detected $\$ 10,600$ worth of mistakes in charges that his LaSalle training enabled him to correct-to save for his firm. Yes, he got his raise. And another. And still others. $324 \%$ at latest report to $u s$.

## $\mathbf{7 0 0 \%}$ Increase in 7 Years

From teacher in a rural Texas school to foundry Office Manager and Acting Secretary in four years-at a salary five times his former one! And in three years more, B. J. Mertz had become Comptroller and a Director in the Buckeye Union Casualty Co. with a yearly income $700 \%$ greater than when he mailed the LaSalle coupon. Higher accountancy training did it for Mr. Mertz -yes, training plus the backbone to get, out of an ill-paid rut into the "big time."


No single diploma would satisfy when seyeral would win bigger success...

## Women, Too, Increase Their Success

For instance, Miss Bernice Roach! Already well paid, she nevertheless doubled her income, quickly-three months after winning her LaSalle diploma and passing her Certified Public Accountant's examination! "A lucky day for me," she says of the day she enrolled for LaSalle accountancy. Yet what she did, others can do-and are doing!

## Send for These Free Books

You, too, are eager to get ahead? Then you will find it of vital importance to learn more of the success-methods which Veth, Mertz, Miss Roach and many others have employed so profitably.

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## LASALLE EXTENSION



## Chins fram the <br> Chins fram the


strike you fellows who have been bitten by the "gas" model bug?

From Jimmie Lee Jackson, of Neff, Ohio, I received a letter asking me to put him in touch with MI readers who are interested in stamp collecting. Jim shows real interest in the hobby, so why not contact him if you want to swap letters and stamps?


Beautiful to look at and a good flier, too, is this nine-foot gull-wing "gas" model constructed by Edward Berton.

CAST your eyes on the two photos above, which show Edward Berton, of Brooklyn, N. Y., with the gull-wing "gas" model airplane he constructed. Plenty of time and effort went into the building of Ed's "putt-putt" and I think every contributor to the Workbench will agree that he deserves the $\$ 5$ prize sent to him by MI.

I had the privilege of inspecting the model and you can take it from me that it shows expert craftsmanship and boasts the best finish I have ever seen on a flying model. The model is powered by a miniature gasoline engine of one-third horsepower and, according to Ed, has already made eight successful flights. The wingspan is nine feet and the fuselage length is 62 inches. Maybe, if enough MI readers show interest, I can arrange with Ed to prepare plans and a how-to-build article on his model. How does that

The photo enlarger plans which appeared in our March, 1938 issue certainly "clicked" with MI photo fans, judging from the numerous letters and photos I have received. Best of the enlarger photos sent in this month was one received from Victor Olson, of Minneapolis, Minn., who scored a $\$ 3$ award. Vic says he had to change the design of the enlarger slightly in order to make use of materials at hand, but reports that it works perfectly and that the plans and detailed description printed in IMI made it a cinch to construct. The enlarger looks like a professional job, Vic, and you have every reason to be proud of your work.
***

This is the season when the outboard racing fans are churning up rivers and lakes with their pint-sized "water bugs" and I'll bet that George Edeal, of Harbine, Neb., is rightoutin


Plans in MI helped Victor Olson build this practical photo enlarger. front of the local crowd, for the "Pewee" boat he constructed from MI plans looks like it could work up speed on a rain drop. (Just
[Continued on page 12]

## A Simple Recipe for Inventive Success

PROBABLY the simplest recipe for inventive sucPess would be this: First, a practical, useful invention; second, a good, strong Patent; third, a buyer or a market. The inventor needs all three to get anywhere. Lacking any one, he is likely to get nowhere. The recipe is simple. Working it out isn't so simple. That is why inventors-and others inventively in-clined-have found the two books shown here so helpful. We've gone into each part of the recipe carefully. Exactly what is an invention? We tell you. What is a strong Patent? We tell you. How can I go about finding a buyer? We tell you.
But there's much more. For example, just how an Application for a Patent is made; how an inventor can safeguard himself with dated sketches as he goes along; how the pertinent Patent Office records are checked to see what other inventors may have done along the same line; how some successful inventors have secured financial backing; simple ways to contact manufacturers; and many other points.

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## Editor's Workbench Chips

[Continued from page 10]


All set for a spin on the river, George Edeal casts off in his "Pewee" outboard racer, which he built from MI plans.
how much water does she draw, George?)
Building the boat was fun, according to George's letter, and I'll bet it is twice as much fun to guide her over the waves, powered by the $71 / 2$ horsepower motor with which she is equipped. I'm sending you a check for $\$ 3$, George, so fill her up with gas and "let her rip." Show the local lads how a boat built from plans in the MI book-HOW TO BULD 20 BOATSreally can go.

How do you like the midget racing car shown below? Pretty snappy, isn't it? And it can go 91 m.p.h., according to a letter from J. E. Newell, of Tuscaloosa, Ala., who built the racer to his own plans, incorporating many of the suggestions featured in articles which appeared in MI. The car has three speeds forward and one reverse, being powered with a converted motorcycle engine. Nice work, J. E., and I'm sending you a $\$ 3$ award to show I mean it. Why didn't you send a photo of yourself sitting in "Little Joe," as I see you named the racer?


Powered by a converted motorcycle engine, this midget racer speeds at 91 m.p.h., according to builder J. E. Newell.

Honestly, I think MI readers can think of more different ways to use old gasoline motors than any other group in the country. Take Louis M. Goodman, of Detroit, Mich., for instance. As shown in the photo, he hooked up an old gasoline engine, part of a motorcycle frame and a leather belt and created a first class cultivator Guided by handlebars, the home-built job is easy to handle, says Goodman, and equals a horse-drawn cultivator in its capacity for work. Watch for the postman, Louis, for he'll be bringing you an MI check for \$3 within a few days.
***

Something novel in water craft is shown in the photo sent in by A. R. MacPherson, of Tacoma, Wash.,


Using an old gasoline engine and salvaged bicycle parts, Louis Goodman built this handy farm cultivator. who was also awarded a $\$ 3$ prize. It's a bicycle boat, the frame of the bike being mounted on two pontoons. Propulsion is accomplished by means of a small paddle wheel hooked up to the pedals with a chain while the handle bars control a small rudder. (Two of these boat-bikes and a large rubber ball make a swell combination for a game of water polo.)


Propelled by a small paddle wheel hooked up to the pedals, this pontoon bike-boat was constructed by A. R. MacPherson.

If you'd like to study the stars, you'll do well to follow the example of Allen Pabst, of Lackawanna, N. Y., who built the six-inch telescope shown in the photo on page 14. Using plans pub-
[Continued on page 14]



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## NATIONAL SCHOOLS Los Angeles



## Editor's Workbench Chips

[Continued from page 12]


A star-filled sky holds thrills for Allen Pabst, who built this six-inch telescope from MI plans at a cost of $\$ 6.23$. Looks like Junior is showing interest in telescopes, too.
lished by MI, Allen built his telescope at a cost of only $\$ 6.23$ and reports that the results equal those expected of a telescope costing many times as much. Now that you have been awarded a $\$ 3$ prize, Allen, your telescope costs only $\$ 3.23$. I may get up your way soon, Allen, and if I do I aim to drop in for a peep through the 'scope. Okay?

Not only did Roy S. MacNeill, of Shelley, B. C., Canada, send in a photo of a model "dinky" engine he constructed, but he put himself right in the photo as the "engineer," as well. Pretty clever, Roy, and well worth the $\$ 3$ prize I've sent you.

Roy's "dinky" engine features running gear, valve gear and brakes that actually work. The entire engine is 11 inches long and the cab fittings are complete, right down to levers and gauges. How many of you


Building this Mayflower model taught S. C. Middlebrook much about ships' details and aroused his desire to construct a real sailboat from MI plans. model railroad fans recognize the engine prototype after which Roy's "dinky" is modeled?

Modeling boats has always been a popular hobby and looking at the Mayflower model shown in the photo above, I can readily understand the appeal of the subject. S. C. Middlebrook, of New Richmond, Wis., built the model from MI plans as a diversion from office routine and says it has increased his knowledge of ships considerably. He is now planning to build a large sailboat from plans in the MI boat book, so I know the $\$ 3$ award I sent him will come in handy.

Under the guidance of the Soaring Society of [Continued on page 16]


This detailed scale model "dinky" engine was built by Ray MacNeill and the "engineer" is none other that Roy himself.


- Truth is strong medicine. The truth about millions of men in American industry is this-they don't KNOW enough to succeed! They lack the knowledge and training that only study. can give them.

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the spray gun in one hand. Costs nothing to operate.

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ILLINOIS

## Editor's Workbench Chips

[Continued from page 14]


Clair Roberts, of the Studio Glider Club, sent in this photo of a glider (top) built for the club by William Briegleb. The close-up shows the pilot's cackpit with the cowting removed.

America there has been a rebirth of gliding and soaring activity throughout the United States and, as usual, MI readers are right "on the spot." To prove my claim, I'm running a photo sent in by Clair Roberts, of Glendale, Calif., showing the glider used by the Studio Glider Club, of which he is a member. Clair says the glider was built by William Briegleb, who acts as the club's instructor, and is of conventional wooden wing and metal fuselage construction. The glider has a wingspan of 32 feet, 3 inches, and an overall length of 18 feet.

Further interesting data on the glider, as supplied by Clair, reveals that the glider has a gliding angle of 16 to 1 , a sinking speed of 2.8 feet per minute, lands at $30 \mathrm{~m} . \mathrm{p} . \mathrm{h}$., and takes off at $33 \mathrm{~m} . \mathrm{p} . \mathrm{h}$., with a 160 -pound pilot aboard. The weight of the glider empty is 170 pounds. Like other glider enthusiasts, the members of the Studio Glider Club are anxious to spread interest in the subject and inquiries from MI readers are invited. Send your inquiry to the MII office and I will see that it is placed in Clair's hands.

Thanks for the "dope" on the glider, Clair. I'm sending you a $\$ 3$ award so treat the club members to a soda "pop" toast for Happy Landings

The Editor.

## Enjoy a Real Job in Industry

## Steady Work

As nearly all manufacturing and building starts on the drafting table, the draftsman is one of the first to be hired, last to be laid off. His blueprints, his specifications, give the final word in what the workmen are to do.

## Good Pay

The draftsman has been called the Junior Engineer, which accurately describes his work, position and pay. He combines knowledge of principles, mechanism and construction details with ability to draw plans and indicate methods. Usually his salary is considerably above the wages of the mechanic and, of course, less than that of the engineer.

## Chance for Promotion

Helping design new buildings, machines or construction methods, the draftsman knows what his firm is planning or considering. It may be the superintendent-engineer-even the prospective buyer with whom he concults. These contacts, plus his experience, place him in an excellent position for promotion when next there is a good opening.

## Young at 40

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## Become a Draftsman

## Don't Be Just Average

What happens to the average man? Not having thorough training for a worth-while job, he goes along year after year, wishing he had a good job, but wishing was never a substitute for training. $\$ 40$ a week is about his top, usually never that high. Grows old on the job, starts down at 40 , finds himself slipping in speed and salary.

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## River Gauge Automatically

## Telephones Flood News



Floods of the future will telephone news of their progress to observers who may be miles away, by means of a new automatic device which has been under test at the U. S. Weather Bureau in Washington, D. C.

The operation is very simple. The observer picks up his telephone, dials a certain number. The answer is the sharp sound of a gong, followed immediately by a buzz. After an interval of silence comes a second buzz. The observer times the interval with a stopwatch. He divides the number of seconds by 30 . The answer is the river's height in feet above a fixed zero mark.

Next improvement will be the addition of a device which will preface the sound signal with the explanatory spoken words, "This is the river gauge station of the Weather Bureau." This will warn switchboard operators not to disconnect the call merely because they hear no conversation going on.

The new automatic telephoning mechanism will be housed in the same tall, narrow concrete structures that contain the self-recording river gauges recently developed by the Weather Bureau. The telephone attachment will obviate the frequent visits by observers now necessary, and will also make possible the reading of the gauges when they are isolated by high water.

A shortage of mercury was threatened last year because of European conditions, but more than enough of this metal was produced to supply the needs of leading industrial nations.

Eleven of the chemical elements make up 99 and one-half per cent of the earth's crust.


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Developed specially for use in launching and docking the new Boeing 74-passenger "Clipper" plane, which is now under construction, an allwelded steel beaching gear weighs 15 tons and has eight huge wheels for use on ramps. Twentytwo feet long, the beaching device is constructed with members in the form of flotation tanks with airlocks, and additional air tanks to assure an excess buoyancy of about 2,000 pounds when supporting the plane's 82,000 -pound weight in the water. The photo above shows the hull and wing center-section of the new transport plane being pulled up a ramp on the beaching gear.

## College Students Now Favor Chemical Engineering

There has been a thirteen-fold increase in the enrollment of students of chemical engineering in universities and colleges, said Prof. Albert B. Newman of Cooper Union, New York City, recently. Statistics on present freshman enrollment place chemical engineering second only to mechanical engineering in number of students, with electrical engineering third and civil engineering fourth. Today 12,000 students in the United States are studying chemical engineering

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# Obsolete Plane Protects Ohio Fruit Orchards From Frost 



Mounted atop a 40-foot steel tower on a fruit farm near Painesville, Ohio, an obsolete wingless airplane is being used to prevent dew from forming on trees and freezing, thus damaging the orchards. When the temperature falls a bon-fire is lighted, sending up heated air which is blown over the orchards by the propeller of the airplane.

## Missing Comet Rediscovered

## By Harvard Astronomer

Gale's comet, missing from the region of the sun and earth for eleven years, has been rediscovered by astronomer L. E. Cunningham of Harvard College Observatory in Cambridge, Mass. This comet, too faint to be seen with the unaided eye, was first found on June 7, 1927, by Walter F. Gale, a justice of the peace in Sydney, Australia, who observes stars in his spare time. The probable return of Gale's comet this spring was forecast last January by Science Service.
As seen from the United States, the Gale comet is low in the southeast sky about 10 degrees above the horizon. It is near the constellation of Ophiuchus, the serpent bearer. A neighboring constellation, perhaps more easily located, is Scorpius containing the brilliant star Antares.

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## Builds Detailed Scale Model

 Of Famous Cathedral

Comprised of 16,352 pieces of ordinary boxwood, a five and one-half-foot high detailed scale model of New York's famous St. Patrick's Cathedral has been constructed by Felix Gurney, of Chicago, Ill. The model represents spare time work since September, 1934, and was built from photographs of the prototype, no plans being available. Only simple tools such as a hammer, saw, soldering iron and a knife were used.

## Measured Speed Of Insects

## Reviewed By Scientist

A mile a minute is the fastest an insect has ever been observed to fly over a measured course. This was done by an Australian dragonfly, whose speed over a distance of between 80 and 90 yards was clocked at three seconds, by the well-known New Zealand entomologist, Dr. R. J. Tillyard. Other scientists, using various methods, have determined the speeds of flying insects belonging to various orders at from 18 to 33 miles an hour.
A review of these authentically measured insect speeds was recently published by Dr. H. E. Ewing, U. S. National Museum entomologist, in commenting on the claimed speed of over 800 miles an hour by a Mexican deer botfly, which was recently exploded by an engineer, Dr. Irving Langmuir, of the General Electric Company's research laboratories.

## Chemical Research Expands

 Use Of Wood ProductsNew and more efficient methods of utilizing world's forests are permitting the wood products industry to approach the high efficiency of meat packers who boast that they use everything but the pig's squeal.

Besides the time-honored uses of trees for lumber and fuel, the forests are now looked upon as a source of raw materials for cellulose derivatives, paper pulp, staple fiber, naval stores, wood distillation products and ingenious wood plastics, it was indicated in an address by Dr. H. K. Benson, professor of chemical engineering, University of Washington, in Seattle, before a joint meeting of the International Union of Chemistry and the International Congress of Chemistry held in Rome, Italy.

Chemical research on the uses of wood has brought about the necessary conditions for an integrated forest policy and forest industry. Forest management, producing yields on a sustained basis, is likely to be adopted more than ever, Prof. Benson said. Where once a sawmill operated alone there are now frequently added a planing mill, a by-products wood distillation plant, a wood creosoting plant and a pulp mill.

Spruce, which long was the dominant species of wood used in paper-making, is now displaced by other trees, Prof. Benson pointed out. It has dropped consistently from 75 per cent, in 1900 to 50 per cent in 1925, and was down to 31.2 per cent in 1935. Western hemlock, available in large stands in the Northwest, is the chief competitor of spruce.

The annual growth of pulp species of trees in western Oregon and in the state of Washington amounts to $264,900,000$ cubic feet, equivalent to $1,500,000$ tons of chemical wood pulp and thus more than the present annual import from other nations of sulite fiber for paper making.

Through chemistry, he added, the supplies of pine trees in the South and the giant Douglas firs in the West are also both becoming available as sources of paper pulp. Twenty-seven pulp mills are either established or assured in the region south and west of North Carolina. The 1933 expected output of these plants is estimated 23 per cent of the entire demand for sulfate pulp.

The electric eye can be used to open dental cabinet drawers, permitting the dentist to open a drawer without risk of transferring germs from his hand to the cabinet.

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## Seals-Ancestors Of Today's

## Postage Stamps

We are so accustomed to the postage stamp that we do not realize its ancestry. The first postage stamp-an adhesive label, that is, used by a nation -appeared in 1840; but there were stamps prior to this, in Greece (1838-39), Sardinia (1818), and revenue stamps long before any of these postal papers.

But the postage stamp has an ancestry which goes further back than the eighteenth century; in fact, it goes back to the beginnings of history. For the ancestors of our stamps were nothing more than seals!
Seals were used for various purposes. They were used by an ancient ruler as his signature; they were used in medieval times to mark and identify documents: and seals likewise were employed, in either or both ways, to seal, or fasten, epistles that were meant for delivery to someons else. The fanciful designs of some modern seals resulted from the fact that seals often were copied or counterfeited-a practice that was not new with the birth of the postage stamp. It was next to impossible to reproduce accurately in the old days, some of these intricately-worked seals.
Sometimes, too, a seal-stamp was not all in one piece, but divided into sections, and various responsible officers had the care of the sections. Thus, if a seal was cut into four parts, each of four men attended to one of the parts. And only with the personal permission of the owner, could
those four be brought together, and used to seal a document.

Seals are known to have been used by royalty in ancient Babylon, Egypt, and other sections, and have been employed right down to modern times for similar purposes. In medieval times the seal reached the height of its popularity, and there are so many of them that the novice would be confused by their multiplicity. The British Museum has over twenty-five thousand alone.

The ancient seals were simple or crude, or both; medieval seals grew more and more ornate. The seals of the French Carlovingians and Merovingian monarchs, for example, were fanciful, with mottoes, and portraits. These portrait seals are interesting; approximating the postage stamps bearing portraits, today. The seal of Charlemagne, great emperor of the Franks who laid the foundations of France and Germany, bore the portrait of Jupiter Serapis. The seal of William the Conqueror, Norman duke who made himself dictatorial king of England after 1066, bore on the one side a king upon his throne; upon the other the ruler on horseback and armed with spear and shield.

England's Edward III added miniature saintly statuettes to his seal on the obverse side.

Seals identified nobility as well as royalty, hospitals, the admirality, and other positions in medieval times. As one can tell, today, upon receipt of a letter, from what country it comes, so in earlier days, an epistle was distinguished by its seal. If a baron sent a message, he sealed it with his own insignia; and the recipient was able to identify the sender by that seal.

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## Secrets of the Circus Engineers

 by F. Beverly Kelley"KEEP the old rag in the air," is the way they say it sometimes. The "old rag" actually is the Ringling Bros.-Barnum \& Bailey big top, largest canvas auditorium extant, and it is new every year. Still it's the "old rag" in circus vernacular and it contains 26,000 yards of water-proof, eight-ounce drill. Its weight is tripled when it is wet. It is 500 feet long and 200 feet wide and it seats nearly 15,000 people.

It is erected within the brief span of three to four hours in approximately 150 cities and towns each season and it is the largest of some

Vol. $X X$
August 1938
No. 4
W. H. FAWCETT Publisher


Above: Clownis and pretty givis are a briftit hisblight on an otherwise furfously busy for when circus cans arive (below) and men work feverishly winloading the long flatears. "Ciccistown" goes up wh 4 fours:



Harness elephants help the engineers solve the muddy-lot problem. They supply the push-pull power.
thirty-odd big and little tents in the canvas community.
Only by the almost perfect functioning of the component parts of a big circus is it possible to move, set up and take down the mechanical marvel that is "the biggest thing on wheels." Circus engineers devote a lifetime to devising easier and simplier methods of handling the big top, and its operation today is an engineering achievement. As a matter of fact, when the Barnum \& Bailey circus was in Europe before the World War, it had reached such a point of systematic excellence that the German Army copied its methods of loading and feeding its people.

What were the circus engineering secrets that a world power considered good enough to copy?
To understand this engineering achievement, let us first consider a case in point: It was a stormy night in the Autumn of 1932. The pole wagon was in to the hubs. A fortyhorse hitch, snake-hooked to pull from the front and sides, and two elephants pushing from the rear, finally rescued it from the clutches of the sand as the big show fought to get off the lot in Tallahassee, Fla. The next stand on the route was Jacksonville, 175 miles away. The last of the show's heavy wagons got off the lot 10:30 in the morning and headed for Jacksonville, arriving there by

[^1]

[^2]stretching of the canvas which had to be laid out and laced together. So closely did each engineering job follow the preceding one that all seemed confusion. But when the outside poles were raised and the quarter poles went into position, the tent began to go up. In a little less than four hours, 275 men, aided by baggage horses and harness elephants, had the tent up, the seats in place, and the show was ready to go on.

Several definite milestones in the rocky path of circus history contributed to the fact that it is possible to transport the big show on schedule, erect its billowing big tops under handicaps of rain, mud, wind and sand, present its performances and load out again in a seemingly endles cycle. The show was put on rails in the early seventies. This revolutionized circus business, making it possible to play wide areas on absolute schedule. When Ringling Bros. combined their circus with the Barnum \& Bailey show after the World War, they put their enterprise on 100 railroad cars. Obviously it had to move in

units. Today, there are four trains comprising the big show's rolling stock, and within the past decade the flat cars which carry the wagons and cages are 12 feet longer than the 60 -foot length of the average flat car. The first circus railroad train carries the cookhouse equipment, the stable tents and numerous baggage horses, as well as the wild animal menagerie. This train usually leaves town before the night performance is over and it has its tents in the air in time for breakfast, when the remainder of the show arrives
 in the next stand. The second section carries the sideshow and the countless props necessary to the presentation of the main circus performance; the third is a veritable "lumber train," transporting the seats, grandstands and attendant equipment, while the last railroad train brings in the performing personnel and also what is termed "lead stock"-

Altogether, the circus engineers put up mose than 30 tents. The picture shows a few of the smaller ones.

animals such as elephants, camels, zebras and performing horses that can be led from the railroad runs to the show grounds. All the sections have sleeping cars for the people who accompany them.

Traveling in four sections would not, however, make possible the engineering triumph of the circus without the supplementary acquisition of various mechanical devices to facilitate the speedy erection of the tented domain. In 1903, when the Barnum \& Bailey Circus returned from Europe, bringing with it the European idea that involved the erection of box seats around the hippodrome track, circus engineers went to work with the express purpose of rebuilding the circus along more mobile lines. "Happy Jack" Snellen, who was without any doubt the "Thomas A. Edison" of the big tops, for he more than anyone else was responsible for the mechanical ideas that today immeasurably help to "get it up and keep it up," invented the grandstand to replace the "Bible-back" reserved seats used prior to the practical introduction of individual chairs for circus patrons. He devised the mechanical stake driver that puts down two big wooden stakes at one time after the principle of a piledriver. He invented the stake puller; the "jokes" on the ends of the seat "stringers" or underframes to hold three more tiers on the grandstand. The critics of this particular development in grandstand perfection looked at Snellen's invention and said "It's a joke," and the name stuck. Similarly, the "funny rope," which he devised to facilitate the quick guying-out of the big tent in the face of a sudden windstorm, somewhat after the principle of the old-fashioned snare drum's
leather pulls, got its name when the canvasmen looked and said, "What's dat dere funny rope doin' 'round de big top?"

This circus genius in 1913 put eaves on the tents, an 18 -inch lip between the side poles and the outer rim of the tent top, to keep rain from dripping onto the spectators in the top rows of the grandstand. He fashioned a special kind of leather-bound grommets for the quarter-pole holes. Another circus inventor, Bill Curtis, once built a huge "spool wagon" that carried an enormous drum around which canvas could be wound. This was intended to supplant the practice of folding it up in sections and loading it flat. The "spool wagon" had one advantage: it saved labor during the war days when manpower was scarce with the circus, but it later was discarded as impractical because it was hard on the canvas itself and could not function as quickly as a full crew of men assisted by the newest loading invention, the canvas "loader." This device employs the crane principle to lift and load the heavy bundles of canvas after they have been rolled up by the roustabouts. This wagon unloads, too, and its operations save several valuable minutes both in the erection and in the striking of the show.

The big tent is new every year, and the tent of the previous season is carried for any emergency that might arise. This "second" tent is discarded in its third season, when it is replaced by last year's big top, and its hardware salvaged.

Circus center poles are of northern fir, specially shaped and treated. The big top canvas is spread out on the ground in sections like a giant's shirt, assuming, however, an
exact oval pattern, and the 18 sections laced together through 2,088 steel rings. After canvasmen have pushed up the side-wall poles (112 of them) around the outer rim of the big top, a block-and-tackle system handled by men, horses and occasionally by harness elephants hoists the peaks to the center poles which already are in the air and guyed out.

The quarter-poles that support the canvas stretching from center poles to sidewall then are inserted in their grommets and pushed aloft by men and by teams of horses. At this point, the big top is "in the air" and the baggage wagons can move in with their rigging, seats, ringbanks, stages and similar equip-

ment. Putting up the seats and the rigging requires more time than is necessary for the actual erection of the mammoth tent. The rigging such as is used by aerial acts must be put up with extreme care by Mickey Graves and his property men, for the lives of the performers depend on it.

The lot superintendent is Edward Kelley, and it is his job to see that all working departments of the physical show function quickly and properly. The layout crew mark off the lot with tape measure and tiny iron pegs tipped with flags so that the stake drivers will know exactly where to drive their stakes. Then the canvasmen go to work under the supervision of James Whalen, who is seventyseven years of age and who has been "putting it up and keeping it up" since 1881.

While the principal means of transporting wagons from railroad runs to show grounds and back again involves the use of 300 baggage horses which do not share the spotlight with their performing cousins, the show uses a fleet of motor trucks to haul trailer-fashion some of the lighter wagons and thus to speed up the movement of the show from the runs to the show grounds. The heaviest wagons require four, six and eight-horse hitches. Heaviest wagon on the show is the one that carries the blue quarter-poles. It weighs about 14 tons and nobody with the circus calls it the pole wagon. It's the "smoke wagon" and its nickname has come down through the years from the day when a circus boss shouted to some loafing roustabouts who
[Continued on page 135]

The wighty smithy retains a place of importance is the circus setup. Six portable forges ap. Six portable forges are made ons the lot.

300 performance horses are used in the circus stunt repertaire. Clearing this car with a rider standing astride the backs of two horses is just a bawl of cherries for horses and tider.



## Reflector Buttons Light Up Michigan Highway

CREATING the first stretch of American highway ever to be illuminated by indirect lighting, new reflector buttons installed on posts (extreme left) along a 70 -mile length of U. S. Route 16 between Detroit and Lansing, Mich., reflect the light from passing autos and diffuse it over the highway for about one mile from the point of origin, as shown in photo. The cost of the completed project was about $\$ 25,000$.


## College Students Show

 Model HandicraftCOLUMBIA University in New York, N. Y., recently staged its fifth annual Hobby Show, displaying models constructed by students. Among the outstanding exhibits, which were shown in the lounge of the university's John Jay Hall, was a three-masted schooner, Sea Witch, built by George Freimarck, shown in photo. The other two model boats shown in the photo are a Bluenose schooner hull and the U. S. destroyer, Preston, built by William Burling and Albert Hailparn, respectively.


## "Soil-Soaker" Device

## Aids Gardeners

ANOVEL watering device, which screws onto the end of an ordinary garden hose in place of a sprinkler, enables the home gardener to employ the deep-soaking method which Agricultural Colleges and larger nurseries recommend as far more beneficial than surface sprinkling. The device consists of a length of porous canvas tubing through which the water seeps onto the ground.


## Chemical Process Improves Coal

DEVELOPED by a well known chemical firm, a new sink-and-float process enables high-grade coal to be produced from run-of-themine grade. The low-grade material is placed in a special fluid and the coal floats to the top while the slate sinks to the bottom, as shown in photo.

## Home-Built Bicycle Has "Rumble Seat"

THE latest version of a bicycle built for two has been constructed by A. Bishop, of Richmond, Australia. The novel "rumble seat" bike was constructed by welding together the frame sections of a large and small bicycle.

## Lightweight Plane Has Folding Wings

FEATURING folding wings so that it can be stored in a garage, a newly developed English single-seater airplane weighs only 400 pounds and can travel 75 miles per hour, using two gallons of gasoline.



# UPSIDE-DOWN DAM CONDUERS FLOODS 



In a recent test of the new "upsidedown" dam located near Pittsburgh, Pa., two of the three giant vertical pumps demonstrated their ability to force the entire normal flow of Turtle Creek through discharge vents, as shown in the photograph above.

Left-In this artist's sketch of the unusual dam, arrows show the flow of Turtle Creek flood waters through three intake chambers behind lowered steel flood gates. Three 5,000-horsepower electric motors drive $\mathbf{1 0}$-ton propellers that force the water upward into discharge vents leading to the Monongahela River (inset sketch).

Each of the three 10 -ton propellers used in the "upsidedown'" dam (below) is capable of blowing 7,500 feet of water per second through the concrete discharge vents.


CONSTRUCTED on Turtle Creek near
Pittsburgh, Pa., by the Westinghouse Electric \& Manufacturing Company to protect the vast industrial district from floods similar to those which devastated it in the past, a huge "upside-down" dam features three 5,000-horsepower electric motors which rotate three 10 -ton propellers that spin the creek water upwards through vertical wells from which it is deflected into horizontal chambers, permitting the flow to expand gradually before it is emptied from outlets on the downstream side of the dam gates.

Mechanix Illustrated-August, 1938


## New Tailless Plane May Be Valuable War Weapon

POWERED by a 95 -horsepower engine and capable of a $120 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. speed, a new pusher type tailless airplane was recently tested at Floyd Bennett Airport in Brooklyn, N. Y., by James A. Taylor, Jr., well known test pilot. Still in the experimental stage, the novel plane is said to have already attracted the attention of the War Department because of its military possibilities since the plane's design would enable a machine gunner to shoot directly back, unhampered by a tail structure. The test plane is a two-passenger cabin model and is expected to be inexpensive to build commercially because of the saving of materials which ordinarily are required for a tail assembly. The photograph at the right shows a close-up of the plane's propeller mounting and two of its four wing rudders.


## Termite Resistance Of

## Wood Proved By Test

SCIENTISTS in Australia have devised an effective method of testing the termite resistance of various woods. Sample pegs are set in a circle around a termite mound, and just inside the ring of pegs a strip of susceptible timber is then laid down, as shown in photo, to make sure the termites will follow it to each peg.
formerly Modern Mechanix


# builiding NAVY'S 

THE persistent rumblings of war emanating from Europe have tended to make Uncle Sam look to the state of his armament and, because the Navy is still considered the backbone of defense, a billion dollar construction program designed to place the Navy on a par with that of any other major power has been voted by a fearful congress. Battleships, submarines, destroyers and air-planes-all will be added to the fleet as fast as shipyards and factories can turn them out. The photographs on this page show large caliber guns being built at the Washington, D. C., Navy Yard for installation aboard battleships.

Shown above is the rifing of a large caliber gun as seen by a gun expert peering through a telescope in search of flaws.


A defective gun can cause more havoc to a battleship crew rhan a well-placed enemy shell, so experts (above) carefulhy check the rifling of each large caliber gun with a telescope.

In the photo at the center, left, a worker in the gun factory at the Navy Yard in Washington, D. C., is shown using a giant lathe to bore a man-o'-war's gun to the required caliber.

Shown at the left are some of the big guns built at the Naval factory to keep pace with the needs of warships under construction and replacements for ships already in commission.

COLLECTING antique spec1 tacles, many of which are now priceless, is the unique hobby of Dr. Charles Berger, of Atlantic, Mass. The most unusual spectacles in his collection are of Chinese origin, dating back about 300 years. Some of the prized antiques feature frames made from shark skin and brass with lenses made from quartz and crystals.


## Ventriloquist's Dummy Gets Mechanical Legs

" MILE a day keeps the termites away" H县 is the new slogan adopted by Charlie McCarthy, world famous ventriloquist's dummy, since his master, Edgar Bergen, popular radio star, provided him with a pair of mechanical legs which enable him to walk upright when guided by Bergen's hand. The popular radio team is shown at right.

## Tanks Feature Wire Cutters

TO ELIMINATE the danger of trailing wires becoming snarled in their caterpillar treads, Polish army tanks are now being equipped with wire cutting devices. Hitherto it has been the practice for the tanks to simply crush their way through entanglements, snapping the wires and knocking down posts, a practice that sometimes resulted in stopping or, at least, slowing up the "tin wagons."

## Sets New Sailplane Record

FLYING a German sailplane, Lewin Barringer, of Philadelphia, Pa., flew 210 miles from Wichita Falls, Texas, recently, setting what is believed to be a new American glider record. The old distance record, held by Richard du Pont, president of the Soaring Society of America, was 158 miles. Barringer's record cannot be accepted officially until the barographs which he carried on his flight have been checked and approved by officials of the National Aeronautic Association in Washington, D. C.


10,000 Miles,
an Hour!
Rocket flights of tomorrow will circle the earth in 3 hours-maybe.

WALK past almost any flowered field or meadow from Connecticut to California these fine summer afternoons and as likely as not you'll see little knots of agitated men puttering with strange-looking contraptions which hiss and let off gaseous odors. Edge over to satisfy your curiosity and some of them will come running up warningly to shoo you away.
There's a good reason for the presence of so many mysterious looking men. Rocketry is making tremendous strides in its development as an embryonic science. Over the past winter there have been many important

developments in cellar and garret workshops everywhere. Under the clear skies of July and August tests are being made to ascertain their practical value.

For one thing, a dozen new motors-combustion chambers with their flame-emitting nozzles-are undergoing trials. Tests now in progress have definitely passed rocketry from the hobby to the engineering stage. Its rule of thumb days are over, its votaries the aerial giants of tomorrow.

In this transition the two basic problems of the science have been conquered, to-wit: how to use and control explosive and volatile
fuels and how to burn them properly to gain the necessary thrust or recoil in take-offs. This procedure is facilitated by the fact that the fuels now used-oxygen and gasoline mixture or oxygen and alcohol-are not in themselves explosive. They are easy to feed to the combustion chamber, too. Liquid oxygen is automatically forced from its tank into the burning compartment by the pressure of its own evaporation.

Gasoline or alcohol is pressed inside by compressed carbon dioxide or nitrogen. Flow
of the intermingling fuels also is controlled by valves.

Moreover, rocket men have developed motors with sufficient thermal efficiency-about 10 per cent-for present experimental shooting requirements. In addition a number of smaller problems relating to dynamics and aerodynamics have been solved or nearly solved.

Armed with these substantial achievements experimenters confidently believe that rocket flights of 25 miles are close at hand, flights of 100 miles around the corner and flights across the Atlantic a definite possibility within our lifetime. More, they believe there is plenty of theoretical basis and some evidence for the conviction that given enough money, power,

rocket-propelled pilotless planes at Greenwood Lake, N. Y.

Dozens of dry and liquid fuel rockets, of course, have been sent up with varying success. At present the altitude record for a rocket stands at 7,500 feet. It is credited to Dr. Robert H. Goddard, dean of rocket experimenters. He set it at his laboratory near Roswell, New Mexico, in May, 1935. Doctor Goddard's rocket attained a speed of 700 miles an hour.

Dr. Goddard launches his rockets from a 60 -foot rack. The rockets are about 12 feet long, 9 inches in diameter, weigh from 30 to 80 pounds. The actual motor is about $53 / 4$ inches in diameter and weighs about five pounds. Fueled by gasoline and oxygen, these rockets are steered by a delicate gyroscope whose spinning wheels, affected by any change in direction, control vanes guiding the course of the exhaust flames.

Firing, which Colonel Charles Lindbergh, a rocket enthusiast, has witnessed as Doctor Goddard's guest, is simple. The fueled rocket is put on the rack and ignited by a fuse set off electrically from a telegraph key. A blast of white flame issues from the nozzle, and with a terrifying swish the rocket slowly rises from the tower. In a flash it is zooming like a thousand hissing vipers in the sky. The rocket undulates from side to side as the gyro continually corrects its skyward course. On one flight, Doctor Goddard reported, the rocket reminded him of a fish swimming in a vertical direction.

Doctor Goddard has developed motors of sufficient strength to resist the effects of constant firing and he believes he has the stabilizer problem licked. Currently, he is working on weight reduction of his rockets.

As recognition of the public's inquiring mind, the New York World's Fair has prepared a transportation unit with a hypothetical rocket car.


In Germany it is reported the military scientists there have developed a rocket cannon capable of shooting a thousand miles.

The United States Weather Bureau in Washington has been keenly watching developments. It has agreed when rocket men are ready, to allow them the use of delicate [Continued on page 139]

# "GAS-PDWERED" FLYING MODELS PROVIDE THRILLS 




#### Abstract

Left-Many a contest is won in the "pits", the roped off areas where the modelers are permitted to adjust the miniature gasoline engines of their entries. The adjustment of the carburetor needle-valve often means success or often means success or failure of the flights.


> Below-Will she get off safely? It's an anxious moment as a contestant guides his model into the wind for the takeoff If the wind is steady and the model is adjusted properly, all will be well. If not-erash!
> (MIStaf Photos)


This contestant (above) is carrying his five-foot model to the takeoff spot. Two timers keep check of each model's fight.


Weighing in. The models must weigh 8-10 ounces (according to rules get) per square foot of wing area. The motor run is limited to 30 seconds, being controlled by mechanical timers.


THE wasp-like buzz of thousands of miniature gasoline engines mounted on four to ten-foot model airplanes is being heard on hundreds of airports throughout the country these days. Zooming, diving, climbing-yes, and crashing, too-the miniature aircraft are providing thrills for the spectators and increasing the aviation knowledge of their builders, young and old.

The development of satisfactory air-cooled engines of one-fifth and one-quarter horsepower, which weigh but a few ounces, spurred activity in the model aviation field a year or so ago, attracting the advanced modelers who had outgrown rubber-powered models. Contests sanctioned by the National Aeronautics Association are held at regular intervals throughout the outdoor season.


## Home-Built "Autoboat" Operates On Water Or Land

REQUIRING six months to construct and representing an investment of $\$ 4,000$, an 11-passenger "autoboat" built by John Calvaresi, his son Archie, and Mr. T. Grabbe, of Denver, Colorado, is said to travel $25 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. on water and $100 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. on land. In driving

## Tank Car Sections Serve As

 Storage Houses For Paints0D railroad tank cars that have outlived their usefulness on the road are being converted into fire-proof paint storage houses by the Southern Pacific Company, as shown in the photo at right. The tanks are removed from the car trucks and the end sections cut off, the sections then being placed on end and an air vent cut in the tops. A door is then cut out on one side and fitted with three large hinges after which circular shelves are welded to the inside of the tank, providing plenty of room to store the paints and other inflammable liquids.

## Boat Models Built Of Wood Blocks

CONSISTING of oddU shaped wooden blocks, which are held together by means of wooden and metal "keys," a newly developed educational toy enables children to construct 13 different boat models as well as originate models of their own. In the photo at right, a youngster is completing a model of the Queen Mary built with the blocks.
from land into water, the operator simply disengages the gears for the wheels and engages the gears connected to a propeller, using the same clutch for both. Seven air tanks are mounted on the underside of the body to provide flotation for traveling on the water.



LIKE all big things that have a small beginning, the making of giant photomurals was just a little idea back in 1927, when Mrs. C. B. Goodspeed of Chicago walked into the photo studio of Kaufmann \& Fabry. She carried with her a $4 \times 5$ negative of India's famed Taj Mahal and explained to the skeptical Messrs. Kaufmann \& Fabry that her idea was to have a picture large enough to cover the entire wall of an alcove in her home.
"We told her at once," said Arthur E. Clason, the veteran photographer who eventually completed the job, "that a picture the size she wanted had never been made before. Enlargements, as known today, were unheard of. The widest paper available was only forty inches, so three strips would be required to cover her eight-foot alcove. We were not sure printing could be controlled so that tonal values of these strips would be identical. We feared, too, that due to inability to hold the paper absolutely flat during printing, the curled edge would distort the image. Our big worry, though, was that the dampened paper would stretch without uniformity. There was also the possibility that, due to

Below-Taj Mahal, famed emple of India, was Kaufmann \& Fabry's first giant mural. Left-The giant Ford mural is 600 feet long, 20 feet high.


## From Pigmy Prints

## by H. H. Slawson

improper development, the emulsion on the negative would show a blotched or 'grainy' appearance when enlarged to the unusual size, thus destroying the artistic tone of the finished picture."

Mrs. Goodspeed departed but did not give up. And finally, when the studio consented to project the negative, it was found to everyone's surprise that it had been correctly exposed and developed. Even when enlarged to twenty-five diameters on the screen, the superior quality of the negative nullified all opposition to the undertaking. After that showing the studio was compelled to accept her order.
"We realized that we were attempting something without knowing the rules, but there was nothing hit or miss about our procedure. Every step was carefully plotted out and our subsequent operations have closely followed that first experience. When the strips were eventually joined on the alcove wall, the images matched within less than a quarter of an inch.
"Mrs. Goodspeed provided the paperhanger, but we furnished paste, just to be

Huge pictures from tiny negatives have set a new style in interior decoration. A woman's whim started it.


Below-Photomurals made the attistry of this room possible. Right-Final retouching is done on the enlargements themselves. Note the contrast in size between man and picture.

Below-A scale model of the room is first designed to study decorative possibilities. Right-Photographic paper is tacked on a wall and the negative image projected on it.

bird's eye drawings, had made a picture visualizing how the fair would look when completed and the exposition's president, Rufus Dawes, thought it would make a fine ornament for the administration building's reception room, "if it could be enlarged a bit." So Kaufmann \& Fabry enlarged it quite a bit. Pettit's picture was $26 \times 40$ inches in size and the completed photomural was 20 feet, 6 inches high by 35 feet long.
"It was our first real 'whale,'" remarked Mr. Clason, "and gave us our first experience in excessive height and multiple sections. The first photomural had been made in three sections, but since our projector could only throw images about ten feet long, this fair job required thirty-three sections. Today, incidentally, sections twenty-four feet long can be printed without difficulty.
"Those thirty-three sections had to be uniform in tonal values. But variations in strength of light, temperature of developer and a half dozen other factors might combine to cause slips that could not be corrected once we had started. During hanging, expansion, both horizontal and vertical, had to be watched and at the same time moisture content of each section when applied to the wall, must be approximately equal to that in the sections to which it was joined. I stayed on that job like a hawk."

This installation introduced the world to the possibilities of mammoth photographs as a new form of wall decoration. After seeing it, fifty exhibitors placed orders for giant pictures for their 1933 exhibits. Next year this number increased and meanwhile other studios had also begun to produce the new style pictures.


It was for the 1934 fair that Kaufmann \& Fabry made the world's largest photomural for use by the Ford Motor Company. It approximates 600 feet long and twenty feet high and is composed of ninety-eight steel-framed panels. Subjects are scenes around the company's plant, made from negatives $4 x 5$ or $8 \times 10$ inches in size. Nearly one mile of photographic paper, forty inches wide, was required, together with 12,000 feet of plywood
for backing, 200 gallons of paste, half a mile of chromium metal moulding and other materials in proportion. The big picture now hangs permanently in the Ford "Courtesy Building" at Dearborn.

Photomurals are now employed for wall decoration and other purposes in an infinite number of situations. Some twenty distinct types have been created, ranging from the
[Continued on page 137]


# U. 5. R팰ARSES FIRST ATB WAR"BHAMKDUT" <br> Propellers flashing in the glare of a searchlight beam. a 

 squadron of nine pursuit planes "tunes up" before taking off to repel "enemy" bombers sent to destroy the airplane factory at Farmingdale, L. I., during recent Air: Corps maneuvers. The "raid" was the climax of the maneuvers.

Above-Brigadier General Fred L. Martin (left) has an aide hold a light for him as he scans a map of the area during the "blackout" of Farmingdale, L. I. Not a light showed in the town after a fire siren warned of the approach of "enemy" bombing planes. Below-Police Chief Arthur Powell clocks off the seconds as Fire Chief John Kunz stands ready to sound the siten. Right-This mobile detector unit's "ears" helped to locate the bomber fleet by picking up engine noise. Note the spectators.


CLIMAXING a series of war maneuvers designed to test the ability of the Air Corps to defend the eastern seaboard against an "enemy" attack, the town of Farmingdale, L. I., recently co-operated in a "blackout," the first ever conducted in the United States although they are commonplace drills in many foreign countries. At the blast of a fire siren, the entire town was plunged in darkness in an effort to conceal its location from a group of "enemy" bombing planes sent to destroy a local airplane factory. A defense squadron of pursuit planes then took off to locate and "shoot down" the bombers before they could unload their "bombs" on the factory.

## River Boat Boasts Air Conditioning

ANEW Mississippi River pleasure steamer now being constructed at St. Louis, Mo., features all-steel streamlined construction and has five enclosed decks which will be air-conditioned for passengers' comfort. The steamer is 385 feet long.

## Battery-Operated Hearing Aid Is Easily Concealed

$S^{\circ}$O SMALL that it can be effectively concealed while in use, as shown in the photo at right, a newly developed battery-operated hearing aid is actually a miniature telephone of the most improved type. The device has an efficient "transmitter" which picks up sound waves regardless of whether the wearer is reclining, sitting or standing.
After the sound waves are amplified they are led into a miniature "receiver," which repeats them instantly at the point where they may best actuate the organs of the inner ear. For this purpose, a diminutive receiver is carried in the outer ear or located against the head immediately behind the ear, where it transmits the sound vibrations through the bony structure. The new device is said to be economical in operation, requiring less frequent replacement of batteries than previous designs, according to the manufacturer.

## Machine Registers Votes Electrically

E
Fliminating the possibility of "stuffed" votes, a new voting machine employs a photo-electric cell to ploys a photo-electric cell to As each ballot is dropped in the box it intersects a light the box it intersects a light
beam, causing a mechanical counter to register the ballot. No matter how many ballots might be stuffed into the machine at one time, it will register receipt of only one.


 rest


So you see why I'm going to ride me a train. Perhaps I'll pick out one on the B. \& O. Not a passenger has been killed on that line since 1919.

The greatest danger in the operation of all high speed vehicles is that of collision, and this danger the railroads have tackled from the earliest days. Now, with modern signal equipment, collisions are a rarity indeed.

IM SUPERSTITIOUS, see. It's Friday the 13th. I broke a mirror this morning, and the minute I stepped outdoors a black cat crossed my path.
Naturally, with things against me like that, I've got to play it safe. Do I go back and lock myself in the house? Do I tuck me away in my own little bed? Nothing of the sort! This jinx business is serious and I've got to get the percentage on my side. So I buy me a ticket on a nice fast railroad train.
If that sounds screwy to you, just look at accident figures for 1936:

## DEATHS

Accidents in the home.............................38,500
Automobile accidents ................................37,800
Public accidents (not due to autos) ........20,000
Occupational accidents ............................18,000
Passengers killed, steam trains............... 2323

Ride with me, if you will, in the locomotive cab of the New York Central's crack "Wolverine" from New York to Albany, and I'll show you how these signals work to prevent disaster.

Business is good today, the Friday before a week-end holiday-so good that the train must be run in three sections, as close together as safety will permit. We're with Engineer Simons, who has the third section. We're electric to Harmon, and steam the rest of the trip.

We leave Grand Central Terminal during the evening rush hour-a sixty-minute period during which 200 trains will use the 78 terminal tracks, and the four-track bottleneck tunnel under Park Avenue.

The first two sections have pulled out. We get a clear signal almost immediately, and start to follow. Our terminal track is at the


When something goes wrong with an interlocking machine, traffic simply stops. If a locking dog gets stuck, it still locks conflicting levers. If a switch doesn't close, it is impossible to set a clear signal across that switch. If a signal light burns out, so the indication cannot be read, engineers must consider it a danger signal and stop.

We're clear of the terminal now, and are running through the tunnel. which is gov-


Left-This shows the director's desk in the interfocking tower of the Washington, D. C. terminal. Dials above repeat signals in the yard outside. Above: Showing track
speed up the winding tracks along the Hudson at 70 miles an hour, about three miles behind the second section.

A mischievous boy with a .22 rifle decides to have a bit of target practice, so he shoots out the roundels of a semaphore signal after the first section has passed. The second section barges around a
erned by automatic block signals. These tunnel tracks are signalled both ways, meaning that trains can be run over them in either direction.

The director of the interlocking tower ahead of us at Mott Haven has two incoming trains to send into the terminal. He decides to route one of them down the track on which we are moving. He tries to move the traffic lever which will change the direction of the signals, but that lever won't budge until we have cleared the track, and without changing the direction of traffic with that lever, he cannot set the switch and signal levers that will put a train on our track. We couldn't have a head-on collision here, even if a signalman went berserk and tried to wreck us.

We change to a steam locomotive at Harmon. Soon it gets dark, but we continue to
turn, and where a signal light should be, all is dark. The engineer immediately closes his throttle and releases the air. His train grinds to a stop.

We are right behind. Will we plow into him before the flagman can get back to wave us down with lantern and flares?

No, our engineer and fireman have been calling signals as they come into view. Now, instead of "High Green," which indicates a clear track, the fireman sees a yellow light over a red, and calls "Approach Medium."
"Approach Medium," the engineer repeats, and closes his throttle. He doesn't know the train ahead has stopped, but the signal has warned him that he is getting too close to it.

The next signal shows a yellow light over a red-the "approach" indication, meaning "be prepared to stop at the next signal." Long


> Top-Overhead signals control movement of trains over a bewildering maze of tracks and switches. Above-Repairmen check the rails; insure safety.
engineer then has fifteen seconds in which to press the acknowledging lever and begin slowing his train. If he doesn't act within that time, the brakes are automatically applied.

All railroads do not have this automatic train control, while some have indicators in the cab which repeat the wayside signals. Density of traffic is usually the factor governing such installations; block signals, interlocking, and automatic train control being obviously unnecessary on branch lines carrying but one train a day.

But you could always run off the road!
Certainly. And trains occasionally are derailed. But though railroad schedules have


After every run, the engineer inspects his engine carefully, oils and tightens all major parts (left). Journal inspections are routine "musts" (above).

Traveling slowly over the line, the car passes a low voltage current through each rail, setting up a magnetic field around each rail head. Any internal defect in the rail causes this field to be distorted. A recording device notes
been speeded up 42 per cent in the past twelve years, derailments have been reduced 64 per cent.
Better ballasting, the scientific banking of curves, the higher quality of steel in the heavier rails, have all played their part. But the greatest factor in reducing derailments is the constant inspection with the Sperry Detector Car.
this defect, and the rail is automatically sprayed with white paint. Defective rails are immediately replaced with sound ones. The result is that broken rails have been almost eliminated as a cause of accidents.

Nibbling away at the accident toll are such things as all-steel cars, enclosed vestibules, bumper plates, and bellows, which prevent passengers from falling between cars.


Grade crossings are protected by special lighting as shown at this Missouri-Kansas-Texas railroad crossing.


USING the gnarled and twisted roots of juniper shrubs as his medium, W. G. Hodgson, a rancher in Alberta, Canada, has attracted the attention of the artistic world by his ability to sculpture figurines which, by their perfection, express the countless moods of different human types. Strangely enough, the beautiful figurines are sculptured with carving implements made from salvaged parts of old automobile magnetos.
Whereas in ordinary sculpturing, the artist carves or chisels an object according to a preconceived idea, in sculpturing the roots the rancher-artist is necessarily limited by their curious twists and turns. Yet, so vast is the variety of the roots that he has instilled in his figurines, the expressions of agony, sorrow, age, youth, etc. Groups of the figurines have been exhibited in the art centers of New York, Paris and London and are said to have stirred critics to loud enthusiasm.


Sculprured from twisted juniper shrub roots, the artistic figurines shown in the twa photos above express, in their line of face and turn of body, a wide variery of human moods.


# "Turtle-Back" Cockpit Speeds 

## Handling Of Machine Gun

ASPECIALLY designed "turtle-back" rear cockpit hood, which enables a machine gunner to uncover and swing his weapon into action in a few seconds (above), is an outstanding feature of a new Air Corps amphibian military plane, claimed to be the fastest in the world. The hood is unfastened by means of a simple catch-lock upon which it instantly slides into an out of the way position.

## Metal Diving Suit Developed

FITTED with ball bearing knuckle joints, which provide mobility for the wearer, a new all-metal diving suit is said to enable a diver to descend to a depth of 1,200 feet. The suit eliminates the need for air lines, having a specially designed built-in air tank. Handoperated grappling irons are a feature of the suit.


## Inert Gas Protects Fuel Tank Welder

COMPRESSED in storage tanks from which it can be withdrawn as needed, a nontoxic inert gas composed of $13 \%$ carbon dioxide and $87 \%$ nitrogen provides a protective blanket over gasoline in auto and airplane tanks, enabling punctures in the tanks to be welded without fear of an explosion caused by the torch.


## Farmer Devises Novel Way

## To Remove Weeds

$\mathbf{A}^{\mathrm{N}}$N INTERESTING method of ridding land of weeds before summer fallow plowing has been credited to Elmo Irwin, of Ritzville, Wash. Hitching an 85 -foot harrow behind his tractor, Irwin sets fire to the trash it gathers up as the tractor moves across a field, clearing about 25 acres of land per hour.

## Special Tires Assist Tractor

EASIER and more accurate turning as well as maximum traction with a resultant lowering of fuel consumption is claimed for tractors equipped with newly developed front and rear wheel pneumatic tires. The front tires feature a non-skid "ring" while the rear tires are fitted with extra high cleats.


## Restaurant Novelty

## Amuses Patrons

DNERS seated at a certain table in a downtown New York, N. Y., restaurant are amused to find their knives spinning around like compass needles or sticking to the forks as though magnetized. The "secret" is the magnetic influence of a powerful dynamo in the plant of an electric sup-
 ply company located next door.


## Plowing Machine Creates

DEVELOPED by C. T. Peacock, a Colorado farmer, a new "chisel-shovel" machine is said to provide a means of plowing a field in such a manner that rainfall can be accumulated, assuring moisture for the


## "Dams" To Hold Rainfall

topsoil during dry spells. The machine plows the soil with specially designed blades which pack the dirt at intervals along the furrows, turning them into scores of miniature dams which store rain, as shown above.


## Ventilator Makes Auto

 Trunk "Home" For PetFITTED into the side of an automobile trunk, a new ventilator device (arrow) enables dogs or other pets to be carried in the compartment in perfect comfort. The vents of the ventilator are adjustable, enabling the amount of air entering the trunk to be regulated according to prevailing weather conditions.

## Seek Aero Fire Data

USING a wind tunnel to blow flaming gasoline past an airplane wing suspended on poles, U. S. Bureau of Standards engineers are conducting tests to determine whether the blast from an airplane's propeller would blow the flames clear of the plane if gasoline was accidentally ignited while being released from a fuselage dump valve during a flight.

## Flies 2,000 Feet In Hang-Type Glider

FLYING a home-built hang-glider of his own design, Bob Morse, of Los Angeles, Calif., claims to have made a flight of 2,000 feet during which the glider attained a height of more than 100 feet. The novel glider's frame is mounted on a single wheel and launching is accomplished by running downhill against the wind. Morse pilots his glider by movements of his body, to which the various flight control cables are strapped.


## Youth Claims Discovery Of

## Artificial Radium

sTARTLING the scientific world, Wallace Louis Minto, Jr., 16-year-old high school senior of Jersey City, N. J., claims that he has discovered a method of making artificial radium and other radio-active minerals from ores obtainable in New Jersey and adjacent states. The young experimenter has been invited to explain his home laboratory discovery at a convention of medical doctors and radio-therapists. The high school youth believes he can produce the artificial radium at a cost of $\$ 250$ per gram as against the price of $\$ 25,000$ per gram for real radium.


## "Laundry" Washes

## Bus In One Minute

INSTALLED in the garage of a transportation company in Cincinnati, Ohio, a new automatically operated machine washes a bus in 60 seconds. The device is controlled by an "electric eye," the blinking of the bus' headlights setting water sprays and revolving brushes in motion. The brushes are articulated to permit use on non-vertical surfaces.



CAMERA owners: here is your chance to make your hobby earn money for you! MECHANIX ILLUSTRATED is in the market for colorful, human-interest photographs of people or machines at work -in the shop, in the laboratory or in the field. For pictures selected by the editors for reproduction on the front cover, the flat price of $\$ 50.00$ will be paid. This is a high figure for a single photograph, and will enable the winner to buy a new enlarger, another lens, or some other long-desired accessory.

There is practically no limit as to subject matter within the mechanical, industrial, scientific fields. You may find good subjects in your own home or in the office or factory in which you work, or you may encounter them accidentally while traveling by train, plane, car or boat. Keep your eyes open and your camera ready, and don't hesitate to shoot every scene that looks attractive.

The ideal cover picture is hard to describe, but in a general way it should show a single, strong object against a plain background. Three pictures are shown on this page as suggestions for cover subjects. They are effective because they fill the eye without distracting it. Photographs containing a human figure are preferred. Avoid "pretty" pictures of scenery [Continued on page 137]


## Machine Analyzes Air

## "Breathed" By Bridge

TO DETERMINE the paintdestroying components of the air "breathed" by the San Francisco-Oakland Bay Bridge, engineers of the California Division of Highways constructed a wind-operated analyzer device which collects samples of the air in a bottle of distilled water. Initial experiments revealed that the span "breathes" an atmosphere including sulphates, salt, coffee, chaff and soot.

## Mask Protects Worker

## Against Silicosis

DEMONSTRATING the efficiency of a newly developed mask for mine workers, which is said to provide $100 \%$ protection against silicosis (inhalation of silicate dust), the laboratory worker shown in the photo at right remained in a sealed test chamber for 30 minutes while a spray gun blew carbon black directly against his mask. To simulate physical working conditions, he pedaled a specially mounted bicycle.

## Builds Summer Home

 Around Tree TrunkPOSSESSING a plot of ground on which he desired to build a summer home, but not wanting to cut down a tall tree occupying the spot, a property owner in Los Angeles, Calif., solved the problem by building the house around the tree. The house features a large single room and an overhead rustic-type pavilion, as shown in photo.



WHETHER or not amateur flying can come back depends on what the friends of flying will do for it in their home states. Although American military and commercial aviation are constantly reaching new heights, the plight of the amateur flyer steadily becomes worse. At the present time, it is practically impossible for the "little fellow," the chap who builds and pilots his own ship, to get into the flying game. Absurd state and Federal legislation has so modified and hampered the home-builder that unless something is done very soon, amateur aviation will be as dead as the proverbial duck.
The one outstanding exception to this situation is the state of Oregon. Convinced that the amateur has certain rights and liberties, this state has aviation legislation which might well be copied by the rest of the states of the Union where restrictive measures exist.
Much of the success of amateur activity in Oregon is due to an organization of amateur builders and pilots known as the Private Flyers Association. The champion of the "little fellow," this organization was formed in 1935 for the "advancement of unrestricted private flying, experimentation, and aviation in general." Almost every person in Oregon
interested in amateur flying is a member, as are numbers of home-builders in various other states. Such an association provides for concerted action on any measure and its will cannot be easily disregarded. In event oppressive legislation threatens the amateur, this organization gets busy and sufficient pressure is brought to bear to the end that the state is a haven for amateur plane builders. The membership dues in the Private Flyers Association are not high and a special legal fund is maintained by voluntary contribution to combat adverse legislation.
Realizing that there must be a definite program if amateur activities are to be kept unrestricted, the Private Flyers Association has drawn up a practical code as follows:

1. Appointment, by the governor, of a board of five members, all of them actively interested in aviation, and at least two of them private owner-pilots. Board members to serve five years with a new member being appointed each year. One member to be selected as state aeronautic inspector, to be charged with licensing and registration of aircraft. All members to serve without pay, except for expenses.
2. All students and pilots in the state to be licensed by either the Department of


Commerce or the state, the state license fee to be $\$ 3$ for the year and the state requirements to be modeled on the Department of Commerce regulations, save for physical requirements.
3. All aircraft to be registered with the state board. Planes may be either Department of Commerce licensed or, in case of identified aircraft, licensed by the state after being found airworthy. License fee for identified planes to be $\$ 5$ per year.
4. Aircraft licensed by the state must pass an examination by a licensed airplane mechanic as to general mechanical condition, the charge for this examination to be set by the examining mechanic.
5. State-licensed aircraft to be used for sport, pleasure, or experimental flying only. Commercial flying to be forbidden in such craft.
6. Enforcement of the provisions of the state code to be in the hands of the state police and expenses of the aeronautical board to be borne by the state traffic department.
7. Violation of state laws to be punishable by a fine of not less than $\$ 50$, nor more than $\$ 500$, or imprisonment of not less than 10 days, nor more than one year.

Airplanes must be inspected during construction and upon completion and if they pass flight tests to the satisfaction of state inspectors, they are licensed. A $\$ 10$ fee is charged for the license and $\$ 5$ for a pilot's ticket of which there are two grades: Private and Student. In addition to these licenses, a special solo ticket is issued on presentation of an affidavit indicating that the applicant has had at least five hours of solo flying. So safe has this regulation worked that in 17 years that the Oregon board has

Right: Harold Briggs built this ship-best of its class in Oregon. Below: Low wing monoplane designed by Les Long, light plane designer par excellence. Bottom: Vic. tor Lindabl is proud of this seaplane which be built.

pilot trying to climb it too steeply. Nothing was damaged much, however, and the engine is still being used and at the present writing has at least been in use for five years. Of course, this little ship was an exception. The majority of ships average from \$350 to $\$ 500$ for materials, depending upon the type of engine used. The horse-power of engines used ranges from 20 to 165 , with the average being between $40 \mathrm{~h} . \mathrm{p}$. and $110 \mathrm{~h} . \mathrm{p}$.

It is easy to realize that all amateur airplane builders and flyers watch with intense interest through long months while another home-builder's plane is under construction.
functioned, there has been only one fatality.
The average age of the members of the Private Flyers Association is twenty-eight, with ages varying from 17 to 68 . Seventy per cent of the members are active members, i. e., owners or pilots of some type of aircraft. Some are transport or limited commercial pilots who are not connected with any commercial operations. All other members are amateurs, students, or private pilots. All walks of life are represented from farmers to college professors. The members building their own planes are, for the most part, mechanics, welders, and electricians. However, there are many farmers, truck drivers, service station operators, and high school students who build their own craft. It takes the average amateur about two years to complete his ship.
The cost of the amateur ships is very low. Many planes are being built by members of the Private Flyers Association for less than $\$ 700$. All these craft have been flying for hundreds of hours and have demonstrated their worth fully. One small ship was built for $\$ 100$, plus labor, and was flown for three years before it was finally washed out by its

Long before the test flight, Association members engage in fast and furious arguments about the good and bad points of the particular job.

Everyone who can, turns out for the test flight and comments are many and varied as the sweating owner labors in getting the bus ready for flight. Gas and oil is checked. All controls are inspected and wings and landing gear are gone over. The engine is started and the amateurs listen as it is "revved up." The owner checks the oil pressure and notes the engine temperature for the last time and everything is ready for the hop. If the owner is not test flying the ship, the official Private Flyers Association test pilot or one of the more expert Association pilots gets into the cockpit. It is taxied out to the runway, headed into the wind and gunned for the take-off. The plane usually lifts after a short run inasmuch as the majority of home-built craft have a fairly light wing loading. After being flown for about fifteen minutes, the plane is brought in and the assembled amateurs swamp the pilot with questions as to the ship's performance. Then, several pilots
[Continued on page 146]

## "Flying Bomb" Guided hy Man Pilot



# Nature Photography <br> by Percy A. Morris Around The Year 



Milkweed blossoms photograph well at 1,10 sec. at $f .16$ on ortho film with fair sun.

MID-SUMMER is apt to be one of the busiest seasons of the nature photographer's year. Flowers are in abundance. Insects are fast attaining the peak of their abundance, and young, half-grown birds, not nearly as shy as their parents, may be seen in every orchard. In fact, in mid-summer it is not so much a question of "what to take" as "what not to take."
When photographing plants, a common difficulty is due to the fact that flowers sway in the slightest breeze, and since flower photography sometimes means time exposures, the photographer has to take advantage of the rare, and usually quite, brief periods during which the plants are not set in motion by the wind. Such periods are more likely to occur during the early morning than at any other time. If the plant is covered with dew, shake it, and then wait several minutes for the various parts to get back into place.

Many successful workers use the "splitexposure" method. The camera is firmly attached to a tripod and critically focused on the flower. The lens is stopped down to its smallest opening, and the shutter set on "bulb." The photographer then waits patiently for a brief interval when the plant is motionless. The shutter is then opened, and closed the instant the plant starts to move. If the exposure time is not deemed sufficient, the photographer merely waits for the next calm moment and opens the shutter again, repeating the procedure perhaps two or three times, until his film has had the proper amount of exposure.

In making a collection of photographs of flowering plants, don't lose sight of the fact that the blossoms are followed by the fruit, in the form either of berries or of seed-pods. Pictures of this phase of plant life are needed if a series is to be made, especially if you are photographing plants from a botanical standpoint.

Snakes make excellent photographic subjects. The snake is a natural-born "poser." When freshly discovered, its first effiort is to escape, but if its retreat is cut off, it will invariably assume an attitude of watchful waiting and will "freeze" in this position, holding it for several minutes without so


Ribbon snake. Easy to photograph, beautiful to look at?



Pond lilies. Bright sum, $1 / 50$ sec. at $f .11$ on ortho film.

## MI'S "BOOK OF THE MONTH'

Every month seyeral meritorious books are published which the edirors believe are of special interest to readers of MECHANIX ILLUSTRATED. We know, of course, that you may not be able to read them all, and for that reason we plan to select the outstanding book of the month and present here an extract from it. The books will be chosen for theit special interest in the fields of adventure, travel, sports, science, mechanics and history. The episodes selected will be of some complete dramatic, informative incident.

Readers who wish to obtain these books to be tead in their entirety may order them from local book dealers or by mail from the publishers. Every volume from which we will select an extract will form a lasting, worthwhile addition to your library,
"Nature Photography Around the Year" by Percy A. Morris, is our selection for August. The publisher is D. Appleton-Century Co., 35 W. 32 St., New York, N.Y. Price is $\$ 4.00$.

Garter snake. Try this in a bright sun at $1 / 2$ sec. at f .22 .
much as a quiver, except for the darting tongue. This permits the photographer to stop down to the smallest aperture to ensure depths of focus, put on a filter, and expose for several seconds if necessary.

There is much to commend the snakes to the nature-lover-with-a-camera. The infinite variety of postures they are capable of getting into, all of them perfectly natural and pleasing to the eye; the beautiful iridescent colors of some species, and the fact that a good series of snake negatives are not common.

By far the majority of snakes may be photographed without danger. Some of them will bite if handled, but so will almost any wild creature, such as a squirrel, and of the two the squirrel will give you much the worse nip. It is usually easy to maneuver a snake into position for a photograph without touching it, unless it be with a stick.

A photographer working alone should never attempt to photograph a copperhead or rattlesnake. If two are working together, there is no particular danger, as one can watch the snake while the other is adjusting the diaphragm, setting the shutter, etc. The solitary photographer would have to take his eyes off the snake, and this is dangerous.

## New Motorcycle Sidecar Mounting Speeds Turns



THIS unusual sidecar makes possible considerably greater speeds than have been possible in the past. The usual type of mounting carries with it danger of tipping over when the machine is turned at high speeds. With this device, the sidecar wheel as well as the motorcycle itself can lean as far as necessary.


## Hand Tool Gives 5-Ton Force

LESS than seven inches in length, this tiny handpower tool exerts pressures up to 10,000 pounds for cutting bolts, rivets and nuts. It provides a mechanic with a small heavy-duty tool which can be carried in the tool kit. It can be operated by an ordinary wrench or the ratchet type when necessary.

## Fire Truck Goes Streamline

AFAR cry from the old puffing horsedrawn fire engine, with fire laddies on open seats and hanging from the steps, is this stream-lined fire truck put into use in Chicago. The enclosed cab carries eight men in comfortable seats. The powerful pumps are located under the cab. In the rear is space for carrying other necessities for fighting fires, particularly hose.


## Device Tests Baseball For Liveliness

THE National Bureau of Standards in Washington, D. C., is conducting tests to determine whether or not the baseballs used by the American League are livelier than the balls used by the National League. The test device is an air gun that shoots a onepound hard-wood projectile, representing a bat, against the balls. After the impact the balls are caught in a ballistic pendulum, by means of which their speeds can be accurately determined.

## Life Preserver Blows Itself Up

ANEWLY developed life preserver, which is easily fastened to clothes or a bathing suit, features a rubber envelope with a built-in compressed air container. By simply squeezing a small valve, the compressed air is released from the metal container and inflates the envelope. When fully inflated, the life preserver is said to support a heavy person for hours. Photos show the preserver deflated and inflated, as demonstrated by Georgia Coleman, famous swimmer.

## Powered Wheel Chair

 Goes 25 M.P.H.TIRED of pushing himself around in an ordinary wheel chair, Charles Bancroft, of Port Arthur, Texas, constructed a three-wheeled vehicle which resembles an armored car in its general appearance. The homebuilt car is powered by a twohorsepower motor salvaged from a lawn mower and features a motorcycle transmission, the combination enabling the vehicle to travel about 60 miles on a gallon of gasoline.



## Probability Device Gives Exact Odds

APROBABILITY machine capable of telling the average man's chance of being killed in an automobile accident, or even throwing a seven with a pair of dice, is now being constructed by Drs. Alexander Goetz and W. O. Gould, California Institute of Technology physicists. This machine also could be used in bacteria tests, to determine whether the death of one person would bring the death of others in the same neighborhood.

## New Game Uses Wooden Foils

ANEW fencing game uses foils made of wood with suction cups on the ends. Shields made of cardboard are worn with various sections of the body marked off. Face protecting masks made of cardboard and wire mesh also are included. Shown demonstrating the outfit are Rita Hart (left) of Brooklyn, N. Y., and Ethel E. Battner, of Jamaica, L. I., N. Y.

## Gauges Check Load On Axle

AUNIQUE test on a passenger car rear axle uses twelve gauges to measure every possible deflection assumed by the parts in the axle under given load conditions. A weight is hung on the drive shaft that corresponds to a maximum load on the axle during actual driving conditions. All movements or deflections of the drive shaft, pinion and ring gears and axle shafts are read simultaneously.


At the right a technician is attaching a skull to the spine of a skeleton. Special drills are used to make holes in the bones. Note skull being sawed in half.

A skeleton in need of reconditioning is unpacked and examined preparatory to having necessary rapairs made. It is one of many sent in tegularly by medical schools, nurses training schools and biological departments of colleges in this country.

$\mathbf{A}^{\mathrm{N}}$MONG this country's most unusual industries is that of repairing human skeletons; done by the Clay Adams Co., in New York City.
Practically every medical school, nurses training school and college biological department in the country keeps a skeleton on hand for instruction purposes. Often these skeletons must be repaired and cleaned, missing bones replaced, damaged or chipped bones repaired, and so on.
Extremely careful and painstaking is this procedure in order that a good reconditioning job can be turned out. Technicians with many years of experience in this field work patiently and skillfully in clean, well-lighted laboratories, taking plenty of time for this precision work.

A technician dismantles the skeleton by temoving the wires and other materials holding the bones together. Extreme care is employed in this procedure so that the parts are not damaged



THIS new department, Readers' Service Bureau, is being introduced to make MECHANIX ILLUSTRATED an even more valuable magazine for you.

It is the opinion of the editors of MECHANIX ILLUSTRATED that too many readers of all magazines fail to realize the value of the advertising columns, and hence miss many instructive messages and opportunities to benefit themselves. The advertising section of any magazine is as much a part of the publication, and as important to the readers, as are the editorial articles and pictures. MECHANIX ILLUSTRATED censors its advertising stringently for your protection and therefore urges you with full confidence to take advantage of its advertising columns and the attractive offers made in them.

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# Biggest Chain Built For Cable Ship 

CLAIMED to be the world's largest, a 4,200-foot nickel steel chain has been specially constructed for use aboard the cable ship Lord Kelvin. It will be used to drag a blade that will plow the cables into the ocean bottom in an effort to protect them from heavy drags used by fishing vessels. The huge chain has 12,500 links, each weighing three and onehalf pounds, and is capable of withstanding a stress of 65,000 pounds. The photo shows the chain being lowered overboard.


Dog Fitted With False Teeth
"MacKENZIE BOY," an aged Boston terrier pet owned by an Aberdeen, Wash., resident, is believed to be the first dog ever fitted with a complete set of false teeth. Dr. D. Fosland, of Aberdeen, constructed the artificial molars for the dog and it is claimed they enable the canine to masticate properly.


# Relief Map Shows Earth's Curve 

BUILT on a spherical surface in exact proportion to the earth's curvature, a huge relief map of the United States is being constructed at the Clark University Graduate School of Geography in Worcester, Mass., under the direction of Dr. Wallace W. Atwood, Jr. The map, the scale of which is four miles to the inch, will show all the topographical features of the country and when completed it will be housed in a special building on the campus of Babson Institute in Boston. The photo at left shows the map as it appears at present


## Novel Propellers Eliminate Rudder On Ferry Boat

ELIMINATING the need for rudders, a newly constructed double-ended ferry boat in London, England, is equipped with two special propellers which enable the craft to move crab-fashion in any direction. The propellers resemble a series of vertical spikes,
as shown above, and one is located at each end of the boat on opposite sides of the center line. The angle of the spike-type blades can be adjusted so that they will propel the boat forward, backward or sideways. The ferry boat can carry 400 passengers and 20 autos.

## Device Tests Tone Of Musical Instruments

DEVELOPED by a well known musical instruments manufacturer, a new chromatic stroboscope device provides a precise, visual method of checking the intonation of pianos, wind instruments and a singer's voice. When a note is sounded on the musical instrument being tested, a microphone picks up the sound and carries it to the stroboscope where it is automatically compared with an electric tuning fork, the degree of sharpness or flatness being indicated on a dial.

## Car Hauls Hot Copper

LINED with 18 -inch-thick magnesite, a new type freight car is actually a huge vacuum bottle in effect, enabling molten copper to be transferred conveniently from widely separated smelting and refining plants.



## Builds Novel "Automobile"

POWERED by a half-horsepower gasoline engine taken from an old lawn mower, a novel vehicle constructed by R. L. Shepard, of Los Angeles, Calif., has four wheels, but actually runs on two, one pair being used only as balancers when making turns, driving at slow speeds and stopping.


## English Plane Has Largest Retractable Wheel Gear

DESIGNED for use on a giant English air liner and believed to be the largest yet built, a new hydraulic retractable landing gear mechanism features two jacks with an extended length of seven feet and which exert a maximum thrust of six tons. When in a complete down position, the landing gear is held rigidly in place by internal locks, each of which can withstand a load of ten tons.

The entire landing gear mechanism is interlocked with a wing door, which cannot be shut until the wheel is fully retracted, nor can the wheel begin to fall until the door is fully opened. The complete system is operated by three pumps connected to the air liner's engines and controlled by two levers located in the pilot's compartment.


## Wading Outfit Lets Fisherman Float

ANEWLY developed wading suit enables a fisherman not only to wade into a stream, but to float from spot to spot as well. The suit consists of a circular air-filled chamber, rubber wading boots and a water-proof body coverall comprising an integral, leak-proof unit, as shown in the photograph at left.


HOUSING 17 rooms filled with equipment which is used to "torture" cars almost to the breaking point in order to solve engineering problems that arise with the design and production of new autos, a new experimental testing laboratory has recently been opened in Detroit, Mich., by a well known automobile manufacturing company. The major test equipment includes 11 dynamometers, ranging in capacity from five to 300 horsepower, a chassis rolling machine, four stroking machines, a clutch testing device and a universal tension-compression machine. The laboratory tests do not replace the usual road tests, but correlate them, enabling the engineers to draw conclusions in a few days instead of months. Some of the most important tests are shown in the photos.

Connected to weights by a wire cable (above, right), a steering gear is tested to check its ability to function properly under stress such as occurs when motoring over rough, bumpy roads or when a front-wheel blowout takes place. BelowOne of the "tortures" to which cars are submitted in the new test laboratory is the stroking machine shown here. A load of 10,000 pounds is alternately applied and released at a sate of 120 times per minute for several hours, sometimes days.



THE flag of the United States has not appeared upon very many postage stamps. The first time that Old Glory was seen on a stamp was with the thirtycent value issued in 1869. It is in natural colors, draped about a shield.
The second appearance of our flag on a stamp occurred in 1898 with the five-cent Trans-Mississippi issue of postage. We see Fremont planting the flag, in 1842, on the Rocky Mountains.
The third time that the U. S. flag is shown by on stamp is by the HudsonFulton two-cent carmine adhesive of 1909; and the fourth time with the 1919 Victory issue.
The Norse-American issue of 1925 , a five-cent value, again pictures our attractive national ensign. The year following, we find the White Plains stamp (two cents), showing one of the colonial flags. A few other

stamps show flags earlier than the "Stars and Stripes." The Michigan centennial three-cent stamp of 1935 shows this flag, with its forty-eight stars - most of the previous examples of our flag showing less than that number, because the last two states were not admitted until 1912!

A few foreign countries have issued stamps showing our flag. Honduras, Ecuador, Salvador, and Brazil each have shown the United States "Stars and Stripes" upon a stamp. Brazil's stamp shows thirty-two flags in all - the greatest number on any stamp, issued in 1936, a 300 reis value, commemorative of an Esperanto congress.
Many stamps bear flags, but the U. S. flag is not shown as many times as we might suspect. A flag collection, of the national ensigns on postage stamps, is very interesting to make.



THE boys who drive the delivery trucks for any large department store will tell you that one of their pet peeves is illegible or entirely missing house numbers. Of course bill collectors seem to have no trouble finding the right place, but that is another story.

Nine out of ten house numbers are of the conventional metal type obtainable at any hardware or variety store. These are all right so long as they are in plain sight and properly placed on the house or porch with the necessary contrast between number and background so that a stranger in the neighborhood can read them easily. By contrast is meant black on yellow, gray on red, green on white, or any of the numerous combinations which are possible and at the same time maintain color harmony.

Good looking, appropriate house numbers can be provided in such a vast variety of styles and combinations that this often can be the first practical project for the man who newly acquires a home basement shop. In fact, more than one enterprising chap with a good eye for design, some spare time on his hands and a few tools in his shop, has made a good profit by selling house numbers in his neighborhood. Both metal and wood are ideal materials to work. Especially is it true that hand wrought numbers, designed and executed for a particular home, can bring fancy prices.

Perhaps the simplest number of all is made with a stencil. Oiled cardboard or special stencil paper, is used. The number is laid out in pencil then cut through with a razor blade or jig saw, this held over the surface
to take the stencil and the numbering done with a stub brush dipped in paint or enamel of the right color. A circular hole is cut in a sheet of heavy paper and held against the step and the exposed portion painted white. Then after the paint dries, the number stencil was held over this and painted in. The effect can be reversed by painting the rectangular area black and the numbers painted on this background in white. At best, painted numbers are good for only a season or two and unless artistically done, are not generally satisfactory.

An interesting example of cutout numbers are shown in the photograph of the gate. To begin with, the location is logical because the eye is easily drawn to the novelty gate. Following the curve of the top rail of the gate, the numbers are gracefully placed. These numbers were cut from hardwood $3 / 8$-inch thick and double dipped in enamel before placing. Then the brad heads were touched with white to cover them.

Cutout numbers can be mounted on a wood plaque which in turn is fastened to the roughly stuccoed wall. A neat effect results. The numbers are fastened to the plaque with brass screws after plaque and numbers are double painted. An interesting possibility of the wood cutout numbers is the third dimension which makes them more easily seen, particularly when slanting shadows bring them into prominent relief. Another way to accentuate this relief effect is to paint the


A smull wooden plaque with numbers mounted on It is an atractive fixture which can be fastened to s concrete of tone waill. The numbers should be large enough to bo seen from a reasonnble distance.


Some persons prefer to une namee instead of the more conventional nutubers. Metal is good material to use, as it can be taken down when moving, and put up again at a new location.


faces of the numbers one color and the sides another. Wood number cutouts will remain free from cracks for years when cut from a tough wood such as red gum or cypress. If the numbers are fastened to the plaque with screws or brads and glue, the possibility of splitting or checking will be lessened. The chief method of insuring endurance however, is to seal thoroughly the wood fibers against

Numbers can be indented into a concrete block which can be set into a step, makes a lasting arrangement. Before pouring concrete, coat the wooden numetals with a layer of oil.
right in the wall. The block may be natural gray which results when concrete is mixed. White or any one of many
 moisture, which can be done easily by double or triple dipping in paint or enamel.

Since a home isn't to be moved about, the house number can be as permanent as the foundation. For the brick, stone or concrete home, a good method of tying in the number with the structure itself is to cast that number in a concrete block of the proper dimensions and set it
colors can be mixed in with the aggregate before adding the water to achieve a tint or color in harmony with the color scheme of the building. The block, when cast, should be of a size which will fit into the wall without breaking design or mortar joints. The first step is to choose the style of numbers to be used, then cut these from wood in reverse and fasten them, properly spaced to the box's bottom as the sketch shows. This done, the box is filled with the mortar, well spaded to remove air bubbles, then kept covered and wet until the proper time for removal. Such [Continued on page 136]


## Kinks Simplify Household Tasks

## Log Dresses Up Clock

ALOG slab, an old alarm clock, light socket and bulb make up this attractive rustic clock for a den or mantel. The slab should be about four inches thick. The front face should be turned on a lathe, with a bevel cut around the outer edge. A small space should be left between the face of the clock and the front of the bulb compartment so that light will reach the num-erals.-G. E. Van Horn.


## Board Improves Ladder Use

MUCH of the danger of working on ladders can be eliminated by fastening a short length of board across the bottom. This prevents the ladder from sliding away from the wall, and also prevents one side from sinking in the ground. When the ground is muddy this problem becomes particularly acute, and unless both ladder feet are placed on something solid, working on the ladder becomes dangerous. If a 4 by 1 inch board is nailed across the feet as shown in the drawing enough surface will be presented to the ground to prevent much settling. If short nails are used, the board can be taken off the ladder easily and quickly when not needed.-A. H. Waychoff.

## Tire Strips Become Trough Support

WHEN the ordinary type of eave trough support does not have sufficient strength, the type shown at the right will make a sturdy substitute. To make them, fasten strips of old auto tire casings to stamped metal shelf brackets. The casing strips should be cut approximately in half so that the trough will fit in it easily and securely. The supports should be placed about five or six feet apart.-A. H. Waychoff.


Hook And Eye Improves Coat Hanger

0RDINARY wire coat hangers can be improved considerably when they are used for holding trousers by adding a hook and eye to the bottom as shown in the drawing at the left. When trousers are to be hung from it, the support is opened and they can be slid on. After the hook and eye are bent, the edges should be rounded off with a small file, to prevent catching on to the cloth as it slides on or off.


HANK was going down stream pell-mell, stumbling, tripping and half falling over jagged rocks and protruding bolders. In his right hand he carried a light four-ounce rod and line securely fastened to a charge of steelhead dynamite. Trying to keep a tight line on this wild demon in his mad rushes and aerial attacks seemed impossible. In each zooming rush he seemed to climb higher only to tumble into the air again and fall back with a resounding splash, and then dash further down stream in bounding leaps, clearing the surface, shaking his head, twisting and prancing like a young colt that he might loose the sharp barbs that held him captive.

Suddenly Hank sprawled on the rocks, putting his hands out to break the fall. There was a wild agonizing scream as he attempted to gain his feet. Reaching his side I discovered that a rattler had sunk its piercing, sharp

[^3]fangs into Hank's outstretched left arm as he tumbled headiong.
This called for immediate action. A tourniquet was placed above the wound. Taking a clean bandana handkerchief from my fishing coat, I tied it loosely about the upper arm. A small pebble was placed under this to give the required pressure. A stout green stick was placed so that it could be twisted until the circulation was practically shut off, not allowing the poison to reach the heart. In putting

on a tourniquet one must always remember that it should be applied between the wound and the heart. With the small blade of my pocket knife I made incisions $1 / 4$-inch deep to let out the poison. The wounds were then sucked to draw out the poison. In doing this I was sure there were no abrasions in my mouth to let in the poison. I kept this up several minutes, after which potassium permanganate crystals were rubbed in to counteract any remaining poison and act as an antiseptic. My own mouth was then thor oughly rinsed with a solution of potassium permanganate the color of a rich old wine. The patient was made comfortable and allowed to rest for some time right where he
was. This quiet rest is essential to keep down any unnecessary work on the heart.

The tourniquet was loosened for three or four minutes every half hour to prevent ultimate loss of the arm by mortification. Antivenom given according to directions brought the patient around in good shape. It is well

Below-If a bone of the arm or leg is badly fractured a strong pull, with heel in arm pit, will be necessary to keep it straight. Keep the bones rigid with


A one-man stretcher for carrying an injured person out of the woods can be made from two poles and a coat. Turn sleeves inside out, run poles through them and buton up. Place patient on stretcher with his head resting forward.


To apply a tourniquet to a limb so as to stop bleeding, tie handker. chief as shown above and twist with stick. Loosen every half hour for 3 or 4 minutes to prevent mortification. $\mathrm{Ri}_{\mathrm{gh}}$ premmortification. Rightcut with adhesive tape.


FIG. 3

If ready made adhesive stitching tapes are not available, they can be very easily made from $3 / a-i n c h$ roll tape. Cut the rape first as shown in Fig. 1, then twist to give it strength as in Fig. 2.
to be prepared with a kit of this if you plan on going into a snake country. It will fit easily into your coat pocket, and so, is handy to carry. When you do not have this serum available it should be given as soon as it can be secured.

Did you ever stop to think that this might happen to you? Maybe someone else in your party gets hurt or bitten, breaks a leg, dislocates a shoulder or just gets sick. Physicians are not always close at hand when needed, especially if a mishap occurs far from the beaten path. In such cases it is necessary that every one who plans a trip that will take him far afield have some knowledge of what to do.

A fracture can be told by the symptoms which soon develop. There is loss of power, pain, swelling and the limb is out of its usual alignment. Set it by getting the broken ends together. A strong pull on the arm or leg, with your bare foot in the armpit or crotch, is usually necessary as the muscles have contracted and forced the stumps past each other. Hold the parts with a splint of cedar or other bark over a packing of anything soft such as a handkerchief and dry moss. Tie the bark on and if an arm put it in a triangular sling so that it will not hang down. A triangular sling is easily made from a big handkerchief and held up with a safety pin.

If it is a broken leg, you must get him out of the woods. Cut or find two poles about 15 feet long. With your coats make
you pick up an end of each pole as you stand between them and walk off with your burden letting the ends drag on the ground.

A sprained ankle on a fishing or hunting trip is quite common. It calls for cold packs for the first 24 hours. Cold towels from the coldest water you can get and changed every few minutes are next best to an ice pack to relieve pain and keep down swelling. Cold packs continuously applied produce a definite local anaesthesia and causes a temporary inhibition of inflammation in its early stages. It reduces the volume of the parts by lowering the temperature, contracting the vessels and tissues. (When you get home have it X-rayed; very often a bone is broken.) After twenty-four hours wet heat may be applied. A towel soaked in hot water and applied will increase the osmotic pressure, increasing the flow of lymph and carry away the products of the early stages of inflammation, pouring them into the blood stream to be disposed of.

Severe bleeding may come from either an artery or vein. If from an artery it will be bright red in color and come in spurts. If a large artery or vein is cut the tourniquet will stop it. In an emergency a shirt sleeve may save a life; don't hesitate, but act at once. In the case of ordinary cuts and where the bleeding is only moderate, use the surgical dressing. That is, cover with iodoform gauze; then hold in place with a bandage and fasten with adhesive tape. A long gash or
cut may call for stitching. In amateur hands use the adhesive tape method; it is simple and quite efficient.

Cut strips of adhesive 3 inches long and $3 / 8$ inches wide-then cut in center portion as shown. Twist the strips in opposite directions until they become thread-like in the center. Place end "A" on tissue, pull the edges of the wound together, then secure with end "B." Cover with surgical dressing.

Burns and scalds are an unpleasant occurrence on any trip and should be treated immediately. For simple burns picric acid ointment in tube form is very convenient and stops the pain at once. For the small kit put a little in a tin box and leave the big tube in the car. Tannic acid for the more severe burns and scalds is to be recommended. Make a $2 \%$ to $5 \%$ solution. For the small kit I carry 36 grains in a small bottle that measures $3 / 4$ inches in diameter and is $31 / 4$ inches long.

This size bottle will just hold it and when it is put in 4 ounces (a glass full) of boiling water it makes a $2 \%$ solution. Soak the sterile gauze in this and put on a wet compress. The area should be kept covered with this wet dressing for from 36 to 48 hours or until the coagulum has formed. Medical care is advised as soon as possible. Don't use grease or fats of any kind! If they have been used remove them and follow the treatment above. Tea contains tannic acid. As a substitute make a pot of it ten times normal strength and use it as the wet dressing.

Every sportsman should have in his car or camp complete first aid equipment. There should be a small supply of medicines, antiseptics, a strychnine unit, plain and iodoform
gauze, medicated cotton and cotton applicators, scissors and lance.

The medicines should include compound cathartic (CC-tablets); anacin tablets for headache; iodine for cuts, bruises and abrasions of the skin; aromatic spirits of ammonia is a restorative in cases of fainting or fatigue; mentholatum for chapped or cracked lips, insect bites and small abrasions and potassium permanganate crystals for snake bite. Three or four crystals dissolved in a glass of warm water makes a good mouth wash. It makes a good wash for infected wounds also. Just make it a good pink color; only a few crystals are needed.

Add the following and you have a useful small kit that fits into a tobacco can: 1 small scissors, 1 small tweezers, 3 small envelopes with gauze and cotton applicators, 1 roll $1 / 2-$ inch adhesive tape, 1 roll $1 / 2$-inch bandage, 1 small bottle alcohol.

Although the value of intelligently administered first aid cannot be over estimated, no attempt should be made to have it take the place of treatment by a physician. For any injury showing the slightest signs of seriousness, professional treatment should be obtained just as soon as possible, even at the risk of spoiling a vacation. Remember that it is far more important to lose a few days of a trip than to risk serious trouble or death.

Many persons overlook the danger of small scratches, cuts, and abrasions, and take no precautions against infection.' A minute or two spent in swabbing some iodine over a cut may prevent hours of suffering.

Below-Cover a wound with a pad of plain
or iodiform sterile gauze and hold it in
position with a piece of rolled bandage.
Secure the bandage with adhesive tape.


Above-A front view showing the position of the two controls. If a smaller dial is used for the tuning contral (C), the panel size can be reduced. Right-The rear view of the receiver shows the simple arrangement of the parts. Metal construction is used throughout.

THE simplest short-wave receiver that is capable of giving good results consists of one or two tubes with regeneration. Thousands of such receivers have been described in the past; they differ from one another mainly in the manner in which the tuned circuits are arranged and in the manner in which regeneration is obtained. The familiar tickler or capacity-feedback circuits are good, but somewhat tricky, in that extreme care in the design of the feedback circuit is necessary to obtain smooth control of regeneration.
The one-tube receiver described in this article has several advantages which have not been described in the past. First, there is no tickler or capacity feedback circuit; the familiar tickler is replaced by a tube, and regeneration is controlled by varying the r.f. input to the tube. Second, the same tube that is used as a "tickler" also is an audio amplifier, so that more than usual amplification is obtained. Third, one of the new twin triodes is employed, so that all the functions have been combined into a single-tube set.
The diagram of the receiver is shown in Fig. 1. Coil L and condenser $C$ tune in the signal, which is fed to the detector triode, T1, which is one-half of a 6F8G tube. The output of T1 appears across R2 and R3 in series, and is applied to T 2 , which is the second half of the 6F8G. The output of T2 passes through the phones and back to the

input coil and condenser. Now, R3 is bypassed, so that only the r.f. voltage across R2 is applied to T2. And since the phones are bypassed, the amplified r.f. signal is applied back to the grid of the first tube. Thus, regeneration is obtained and is controlled by the potentiometer R2. But T1 is a detector, and the audio part of the output appears across R3 and is applied to T2, amplified, and heard in the phones. This audio is not applied to T 1 , because the grid circuit of Tl is a radio-frequency circuit. T1 and T2 have been drawn separately only because of convenience. It is evident that regeneration is obtained without any tickler or trick circuits; T2 is both the feedback circuit and the audio amplifier.

A simple power supply unit for the Regenoflex is shown in Fig. 2. It consists of a power transformer, an 80 rectifier, two filter condensers, a choke, and a bleeder resistor. The values are given in the list of parts. If the power supply unit and chassis are built as separate units, only two wires are required to connect them, the ground wire and the B plus.

It is not essential that a power supply unit be used. When a storage battery is available to light the heater of the 6F8G, then 135 volts of " $B$ " batteries is suitable.

Socket connections for the 6F8G are shown in Fig. 3. The socket is of the octal-base

## TWIN TRIODE REGENDFLEX


by B. L. Goldring
One tube gives two-tube operation in this compact radio receiver.

SOCKET CONNECTIONS GFGG


Although the diagram shows two tubes, actually they are duplicate elements enclosed by one glass envelope. If a storage battery is available for supplying filament power, B batteries can be substituted for 110 -volt power supply.

| WAVE <br> BAND <br> METERS | NO. <br> TURNS | WIRE <br> SIZES | TURNS <br> PER <br> INCH |
| :---: | :---: | :---: | :---: |
| $10-20$ | $4-3 / 4$ | NO.22 <br> D.S.C. | 6 |
| $20-40$ | $10-3 / 4$ | NO. 22 <br> D.S.C. | 12 |
| $40-80$ | $22-3 / 4$ | NO.22 <br> D.S.C. | 16 |
| $80-200$ | $51-3 / 4$ | NO.28 <br> D.S.C | 40 |
| $200-$ | $60-3 / 4$ | NO. 28 <br> D.S.C | CLOSE <br> WOUND |

COIL DATA
SOEKET

type, and the arrow on the sketch shows the position of the keyway in the center of the socket.
The receiver was constructed on an aluminum chassis 5 " $\times 6^{\prime \prime} \times 17 / 8^{\prime \prime}$. The aluminum panel
is $6^{\prime \prime} x 7^{\prime \prime}$; it was made high enough to accommodate the large tuning dial. The arrangement of parts on the panel and on the chassis is clearly shown in the photographs. If a smaller tuning condenser and a smaller dial are available, the size of the receiver can be reduced.

Either section of the tube can be used for the input tube T1. Both have been tried and they work equally well. The section to use, then, depends entirely on the arrangement of the socket, the placement of antenna-ground posts, and the placement of the phone jacks. The rear-view photograph shows how these parts were arranged. The only rule to follow is to make the leads as short as possible.

The coils are particularly easy to construct.
[Continued on page 134]

[^4]

## Build This Simplified

This photograph
shows the $k$ ayak frame completed but not yet covered with water-proofed canvas.

## Canvas

$\mathrm{T}_{\mathrm{k}}$O ATTAIN maximum speed with minimum effort, most kayaks are built very long and extremely narrow, so that the lines actually resemble a toothpick. The narrow ones, however, are not easy for the amateur to handle. The one to be described is a much more stable type, having several inches more beam and not so much length. The weight and actual displacement compares favorably with the faster craft.
Throughout, this kayak is also designed for simplicity of construction, being identical at both ends, and the roomy cockpit exactly in the middle. Thus frames can be made in pairs, and are spaced the same distances apart. Stem and stern are exactly alike; this enables the passenger to paddle in either direction.
In narrow waters, or when one is in a hurry, it is not necessary to swing the craft around-not an easy task in limited space-instead, the passenger simply changes his position from one end of the cockpit to the other. This kayak, incidentally, will carry two com-


Right-Constructional details showing a cross-section at atation E. Throughout, the kayak is designed for simplicity, being identical at both ends, with the cockpit in the center. The rectangular shaped cockpit makes construction considera. bly more simple for the beginner than the oval one.


- CROSS-SECTION AT FRAME E -


 two or three coats of paint will protect any wood novelties for two seasons against the weather. A good plan, however, is to repaint them each spring.

Supports for such novelties may be a sharpened continuation of the wood, which can be pushed into the ground, a sharpened stake fastened to the back side of the figure, or an iron rod, angle
iron or strap iron fastened to the back side with screws.

The varieties of such novelties are legion. The accompanying photos do not begin to cover such possibilities. A short description of each follows.

The flower girl was cut from $3 / 4$-inch
fir plywood. This figure stands 24 inches high and a stiff strap iron, bolted to the back side of the leg, projects downward 10 inches so that the figure will be held firmly upright when placed, yet can be moved about the grounds during the summer.

This is also particularly true of the mother and baby pelicans. With deliberately enlarged pouches, these birds border the ludicrous, but enliven any corner in which they are placed. They too were cut from thick plywood with the end grain-in fact all edges-well covered with paint to prevent weathering. Iron bars fastened to the back side support them. The bars are pushed down into the ground wherever wanted.

Supposed to be the last one in captivity, the doodle bug is strictly a comic. Being some[Continued on page 138]

Wood working fans who like to build things for their house will find enough projects in the September issue of MECHANIX ILLUSTRATED to keep them busy for the next several months. When they see the directions for making gates, fences and trellises, they will want to start dressing up the house and yard immediately. As a matter-of-fact, anyone who has a house or a yard will wonder how they ever felt satisfied without these useful decorations.

Those who enjoy having supper served outside in the yard or garden are going to find just the table and chairs they need when they, see the article, "Weatherproof Garden Furniture" in the same issue.


With deliberately enlarged pouches, this mother and baby pelican border the ludicrous but enliven any corner in which they are placed. One of the "three little pigs" is a popular member of the lawn cutout family and always delights the children. Bright colors add to its appearance.



one type of magnet particularly useful:
Traction or Lifting Magnets. In even the small sizes these are capable of lifting up to several hundred pounds of iron or steel, and for carrying pounds of nails, screws and small parts from one place to another. By arranging a number of them underneath a wheeled support the tire-puncture hazzard can be eliminated. A good design consists in using a wrought-iron pipe cap for the magnet shell with an eye bolt for the handle, as shown in one of the illustrations. The core should be of either wrought iron or cast steel. Wind the coil separately, using the proper size of single cotton enamel magnet wire, in the same manner as was described in the June, 1938 issue for the winding of the welding transformer coils. When the magnet is to be used on more

Below-Detalia for the conatruction of the acrew driver, and garage rype magneta. Right-The magnetic screw driver when completed will be capable of considerably more "pull" than the usual permanent magnet type.



An electromagnet can be used to open the latch of a door when a button is pressed. It can be used for other purposes.


A simgle drycell is used to power the electromagnetic screw driver. A pen type fashlight case is used for the bandle.
than 6 volts, it is good practice to cover each third layer of wire with a single thickness of shellacked paper. When winding magnet coils for direct current it is not necessary to count the number of turns; the coil in each case should be wound to fit snugly inside the space available, as determined from the measurements given in the drawings. If it is made smaller it will be become hotter in use; magnets should work at a temperature of not more than 131 deg. $F$. A larger coil than that called for will work at a lower temperature. In either case the "pull" or traction will be the same. A brass retaining plate will protect the coil and hold it inside the case.

Garage Magnet: With this slender, longhandled magnet you will no longer find it necessary to take down parts of a motor or transmission to retrieve a dropped bolt, nut or other part. It will also remove fine particles of metal from the crankcase. Clips are attached for hooking directly to the bar battery, and a convenient switch in the handle enables the load to be picked up or dropped instantly.
The shaft is made by twisting together two S. C. E. No. 10 or No. 8 wires; be careful not to injure the insulation while twisting, as the wires are also utilized to carry the current to the magnet. A $3^{1 / 4} 4^{\prime \prime} x^{1 / 4} 4^{\prime \prime}$-wrought iron machine bolt, with head removed, makes an easily-obtainable core. Also needed are two

Left-The pancake type magnet is very powerful for its small size. Below left-A wood form is used when winding the flat coil. Below-Patts for the flat magnet before assembly.



A wood form is used to hold the laminated iron core for the alternating current magnet while is is being cut on the scroli saw. Right-Turning over the rim to make a thin unit.
$1 / 2^{\prime \prime}$ fiber washers and a $1 / 2^{\prime \prime}$ fiber tube, to be threaded over the end of the bolt for attaching the shaft. After winding the coil neatly, protect it and the shaft with several coats of shellac, or by wrapping with friction tape and then shellacking. This magnet will lift approximately ten pounds.

Magnetic Screwdriver: If you have ever wanted a screwdriver having more traction than can be obtained by converting it into a permanent magnet, you will find this electromagnet type satisfactory. Remove the handle from a screwdriver having a $1 / 4^{\prime \prime}$ shaft, utilizing 6 inches of the latter for the coil. A new handle is provided in the form of a pen-type flashlight case, which should be brass. Braze or solder the cap that ordinarily holds and protects the lamp bulb, to the shaft of the screwdriver. When the parts are assembled this will leave room for a single cell and for making contact, which is usually formed when the battery is shifted forward by an outside device. Despite the small amount of power available, the screwdriver will have a pull of up to five pounds or more, depending on the reluctance (magnetic resistance) of the particular steel.

Door Latch Magnet: Ordinary door latches may easily be operated from a distance with an electromagnet by attaching a suitable armature to the latch arm, a wrought-iron bolt being used for this purpose. While one of the other magnets that have been described could be utilized, the one shown has a $3^{\prime \prime} x^{1 / 2 \prime}-$ wrought-iron core and the coil is wound to a diameter of $11 / 2^{\prime \prime}$. To operate it on 3 dry cells, wind the coil with No. 10 wire; for 6 volts use No. 14 and for 32 volts use No. 20. If the same coil is to be used non-intermittently for another purpose on 32 volts, wind with No. 22 wire.

Pancake Magnet: This magnet was designed by the author for a well-known American magician, and while it is not as efficient


The alternating current magnet completed and ready for use. Rivets are used to hold the laminations together.
as some other designs, it is only $1 / 2^{\prime \prime}$ thick so that it can be concealed easily. The original purpose of the magnet cannot be revealed here, but the experimenter will find it interesting for many odd applications in restricted spaces. It is very powerful at close distances and, while designed for use on several dry cells, it will operate with increased traction if used intermittently on 6 or 12 volts. No. 18 magnet wire is wound to make a coil $5^{\prime \prime}$ in diameter and $1 / 2^{\prime \prime}$ thick, with allowance for a $2^{\prime \prime}$ diameter, $1 / 2^{\prime \prime}$ thick cast-steel core. The latter is tapped and bolted to the center of a $5^{\prime \prime}$ sheet-iron disc, placed on one side of the coil, with a $5^{\prime \prime}$ brass disc on the face side. The rim is a strip of $3 / 4^{\prime \prime}$ wide sheet-iron which is formed into a hoop, slipped over the coil
[Continued on page 138]

## KINKS SAVE TIME IN SHOP



## Socket Protects Tool Handle

ACASTER socket fastened to the top of a chisel as shown in the drawing at the left, will prevent battering or "mushrooming" of the wood handle. A hole of the approximate size of the caster stem should be drilled in the handle, and the socket forced in. The end of the metal barrel is cut off to reduce the length before it is fastened to the handle. This metal cap will withstand all normal hammering, completely protecting the wood. A wooden mallet always should be used with chisels; never a metal hammer.-W. C. Leckey.

## Wire Nail Increases Reamer Size

WHEN it is necessary to ream out a hole to a slight oversize and no expansion reamer is available, a quickly improvised substitute can be made as shown at the right. A wire finishing nail is fitted into one of the chip slots of the reamer. The nail then should be filed down so that it extends above the reamer cutting edge the desired distance. The pointed end of the nail should be tapered so that it enters the hole easily. Hand-drawn wire can be used instead of a nail.-K. F. Keith.


## Metal Ring Aids Vertical Boring

WHEN boring vertical holes the problem of keeping the bit perpendicular to the wood becomes difficult at times. When a series of holes are necessary, the problem becomes serious. However, it can be overcome by suspending a metal ring around the bit shank as shown in the drawing at left. Any position off the vertical becomes apparent immediately as the ring swings free over the hole center. It is a simple device to make and can be removed when not needed.-O. E. Olson.

## Can Opener Keys Hold Tools

0LD can opener keys can be put to good use in the shop by using them to hold small tools in convenient pasitions at the rear of the bench. The holes to be drilled in the batten should be slightly smaller in diameter than the keys, so that they can be driven in place. The slotted portion of the key can be cut off if the batten is not thick enough to take the entire length. The distance they are set apart will be determined largely by the shape and size of the tools they are to support.


## ADD A SUN RODM

WHERE a wing of the house extends at right angles to the main structure, with a door near the corner, a large and very inviting sun room can be constructed by adding two walls and a trellis over the top. A flagstone or concrete floor completes the job. Borders or pockets can be left along the walls into which can be set clinging vines or shrubs.
A stucco wall is inexpensive and relatively easy to build. Set up two-by-four studs on an eight-by-eight concrete footing extending about one inch above the ground level. Brace these with intermediate diagonals. Then cover both sides of the structure with building-paper reinforced with baling wire between it and the studding. Nail lath or battens to studding over the paper and then metal lath, with stucco over this.

Two-by-fours support battens spaced 1 inch apart on the roof. If heavy vines are to be trained over the top, use two-by-six joists. This type of covering, offering partial shade, will make it possible to grow ferns and similar delicate plants. Hanging baskets will add to the charm of the room.
An interesting gate suitable for an arched doorway is shown in detail. This can easily be constructed with the help of a scroll or bandsaw. When finishing the concrete floor, it should be sloped slightly to permit rain water to run off.


# Build This XP-3 Gas-Powered Model 



## "PUSHER" Airplane <br> 

Circle-Any miniature gasoline engine of $1 / 5$ horsepower, such as this one, can be used to power the XP.3. Above-The model shows its graceful lines in shis simulated flight position.

PART I

TTHE building and flying of the XP-3 (experimental pusher) provides the gas modeler with a design incorporating structural and aerodynamic characteristics far different from those found in conventional gas models. In the development of the design many problems were encountered, necessitating the construction of three complete models-the XP-1, XP-2 and XP-3-before the "bugs" were eliminated.
The difficulties of the design were thoroughly ironed out with the construction of the XP-3, the take-off run being noticeably decreased, while the trim of the model remains almost constant after the engine has stopped. The construction details follow.

First plot out the eleven bulkheads in full size from the squared half-sections given in
by

## Ben Shereshaw

Fig. 4. Each pattern should be accurately drawn on stiff paper or cardboard and all notches such as for keel, motor bearers, etc., properly laid out and cut. Details of the required notches are shown in Fig. 4, and in other sketches. All bulkheads except No. 3 are of two-ply balsa. No. 3 bulkhead is a combination of 3 -ply and 1 -ply as will be seen from the construction sketches. The plywood is formed by laying opposing grains of $\frac{3}{32}$-inch sheet balsa in a good grade glue. The sheets should be pressed firmly together and left to dry for at least twelve hours.

Additional sections of the forward bulkheads will be required for the removable hatch so when laying out the patterns on the finished plywood sheets do not forget to include these pieces. The patterns should be lightly cemented to the surface of the plywood and the individual bulkheads cut out
 to shape and assembled.


Check the vertical and longitudinal alignment of the keel and secure it, temporarily, to the assembly board with the nose end exactly $23 / 32$-inch above the board line. Cement the bulkheads in place, checking their alignment and holding them in place with temporary braces while the cement is setting. This will require about an hour to insure thorough hardening.

The motor bearers, of $3 / 8-x^{3} / 4$-inch bass wood are then put in as shown in Fig. 8. The three longerons, of $1 / 4-x^{1 / 4}-$
the keel on a flat board of suitable size, as shown in Fig. 6, having first marked off all bulkhead stations accurately on both sides.
formerly Modern Mechanix
inch straight-grained balsa selected for uniform bending qualities, are next put in and the stringers of $1 / 8-x^{1 / 4}$-inch material likewise inserted and cemented down. During this entire operation it is important to keep a careful check on the alignment of the whole assembly. Where the hatch occurs addi[Continued on page 136]


## KiNKS SIMPLIFY SHOP TASKS

## Center Bar Improves Bench

AWORKBENCH with a moveable center bar will be found very useful in the shop. The bar is supported by stakes fitting into sockets on each side, and held in any desired position by means of holes and large cotter pins. The entire table can be made quickly and easily from scrap lumber, or if bought new, at a low price. Screws should be used, but nails can be substituted if a slightly less rigid bench is not objectionable. A suitable size for the bench top is 24 by 40 inches. The center bar serves as a convenient handle when the bench is moved.-M. A. Hall.



## Steering Wheel Holds Tools

IN EVERY shop there are many tools or long pieces of equipment that are difficult to position so as to be handy and yet not take up too much floor space. A convenient method of solving this problem is by the use of an old steering wheel and post as shown in the drawing at the left. The post is attached to a floor flange of sufficient diameter and weight to keep it upright at all times. Clips are attached to the steering wheel which in turn is attached to the upright. The exact size and shape of the clips will depend on the type of tools to be held.-M. A. Hall.

## Old Hair Curler Holds Sandpaper

0LD hair curling tongs can be used as a handy holder for emery cloth or sandpaper when finishing intricate scroll work. The sandpaper is wrapped around the rod and lapped so that when the iron is closed, it will hold the paper securely in position. When one piece is worn out, it is a simple task to substitute another.-A. E. Ogren.


## Additional Blade Helps Hack Saw

WHEN a hack saw is used to cut metal tubing, the blade often sticks, and at the same time, cuts the tubing at an incorrect angle. These problems can be eliminated if a second blade, with its teeth ground off, is fitted to the holder, along side of the cutting blade. The regular blade cuts through the tubing while the guide blade rides on top of the tubing, holding the cutting blade up and at its correct cutting angle. The guide blade can be removed easily when it is not to be used.-H. Paisley.

## TDM 4 <br>  <br> by Sam Rabl

INSURANCE statistics of marine casualities show that over forty per cent of damages paid are caused by bad anchor devices. Many an owner will lavish money on expensive fittings for his boat and then through either ignorance or a desire to save money on an accessory that is not visible will trust her future to inferior ground tackle.

There are as many kinds of anchors as there are boats; they range from the humble block of a discarded auto motor to the expensive bronze anchors of the folding type. The kedge anchor is the most common type, being what every one conceives when the word anchor is mentioned. It consists of three parts, starting from the bottom, the flukes, the shank, and the arms or stock. The function of the flukes is to dig into the mud and are the real holding power, the stock tends to keep the anchor in a position that the flukes will "bite." The shank forms the connecting bar between the flukes and the stock. Without a doubt, weight for weight, the kedge anchor has more holding power than any other type. It has a number of disadvantages, the greatest being its unwieldiness aboard a small boat. To overcome this difficulty the arms are sometimes made to slide through the shank so that it may be laid flat on the deck.

A further improvement on the kedge anchor is the folding kedge in which both the arms and flukes fold against the shank. This allows the anchor to be

stowed in a very small space. One big disadvantage of the kedge anchor is its tendency to foul on a rock bottom by having the flukes catch in a rock and stick so that the cable often has to be cut to free the vessel. Another fault is that when the boat lays at anchor in a calm and slowly rides around the anchor, the mooring cable becomes fouled on the flukes. When this happens and a blow comes up, the pull of the cable is on the flukes and the anchor pulls out. The kedge is not recommended for a permanent mooring.

To offset the disadvantages of the kedge anchor, the stockless, or Navy type anchor was invented. This type of anchor has the advantages of being easy to stow and is practically non-fouling. It has to have about thirty per cent more weight for the same holding power and must be fitted with a slightly longer cable than the kedge. The mushroom anchor has perhaps the most holding power of all the anchors in a muddy or sandy bottom and is the type that the lightships out at sea use to ride out the winter gales.

In addition to the manufactured anchors, there are other make-shift devices which
[Continued on page 140]

> Microscope tans who would like to inspect specimens under polarized light but have been unable to do so because of the cost, will find directions for adding the Polaroid feature to their present microscope in the September issue of MECHANIX IL. LUSTRATED. An inexpensive pair of Polaroid spectacles is all that is required for opening up an entirely new field in microscopy.


| PERMANENT MOORINGS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| —SIZE OF <br> SHELTERED HARBOR | BCAT - <br> EXPOSED | SIZE OF ANCHOR STOCKLESS OR MUSHROOM | SIZE OF ROFE | SIZE OF CHAIN |
| $18 \mathrm{FT}-20 \mathrm{FT}$. | 14 FT. - 16 FT . | - 50 LB . | 3/4' DIA. | $1 / 4{ }^{11}$ |
| 20 FT - 25 FT . | $16 \mathrm{FT}-20 \mathrm{FT}$. | 100 LB. | $7 / 8{ }^{\prime \prime}$ DIA | 5/16 |
| 25 FT. - 30 FT. | 20 FT. - 25 FT. | 150 LB | 1 DIA | 3/8 ${ }^{11}$ |
| - 30 FT. - 35 FT. | $25 \mathrm{FT} .-30 \mathrm{FT}$. | 200 L8. | $11 / 8$ DIA | $7 / 16^{11}$ |
| ANCHOR CABLE HALF CHAIN AND HALF ROPE OR ALL OF EITHER - <br> LENGTH 20 TIMES DEPTH OF WATER |  |  |  |  |



The first step in replacing a worn washer is to remove the top of the faucet. The finish can be protected by using small blocks of wood between the nut and the jaws of the wrench.


The washer is held by a single screw. Replacing it takes but a minute, and only a wrench and screw driver are necessary. An assortment of all the usual sizes of washers can be purchased for a few cents in most ten-cent stores.


To clean out the trap under a sink, remove the plug at the bottom of the "U"'shaped pipe. To remove solid matter, use a piece of wire and then flush out the pipes with very hot water.

HAVING gone through a long period of continual development, plumbing fixtures and installations have reached a high stage of reliability. Considering how little service the plumbing in the average house receives, it is remarkable that it gives trouble so seldom.

Probably the most common trouble is leakage of water at faucets. Aside from the total amount of water needlessly wasted this way, the steady dripping causes a chemical reaction to be established between minerals and other impurities in the water and the surface of bathtubs and wash basins. In many localities the water contains considerable impurities, and before it is realized a dirty brown streak appears on an otherwise clean white surface. Removal of these stains is very difficult, in many cases impossible. Vigorous scrubbing with a mildly abrasive cleaning powder sometimes helps if started early enough. The trouble is that the enamel surface of the tub is actually eaten away by the chemical action, and rubbing may make the trouble worse. Application of a strong bleach like Javelle Water sometimes helps.

The proper thing to do, of course, is to prevent the water from dripping. This is an extremely easy job, and does not require special plumber's tools.

Inside the faucet is a fiber washer slightly smaller than a dime. This fits against a seat ground in the bottom of the faucet. When the faucet is turned "off," this washer squashes itself flat and prevents water from flowing.
[Continued on page 140]

## TIME SAVING AUTO KINKS

## New Condenser Aids Coil

WHEN old style ignition coils used in cars of ten years ago burn out, many times it will be found that the coil actually is intact but the built-in condenser has blown. When this happens an ordinary ignition coil condenser can be connected as shown in the diagram at right, and the trouble usually will be found to be corrected. These condensers can be purchased at almost any auto supply store. Be sure that the ground lead is connected securely to the car frame. This is necessary for satisfactory operation of the ignition coil.


## Slotted Bolt Loosens Tight Tap

BECAUSE most auto radiators are not drained often, the drain tap usually is difficult to turn. Because of its position, pliers sometimes cannot be used easily. However, a bolt 8 or 9 inches long, with a square head, can be turned into a handy tool for this purpose. The head should be slotted $\frac{3}{16}$ of an inch wide and $5 / 8$-inch deep. The position of the bend in the bolt should be regulated by the location of the tap to be turned.Alfred Ibbotson.

## Hydrometer Case Aids Oil Check

THE examination of crankcase oil is difficult unless a small portion is drained out from the plug on the under side. The inspection rod usually does not take out a sufficient quantity to make the examination satisfactory. However, the problem of opening the drain plug to obtain the oil can be eliminated by using a hydrometer case and bulb to draw up a small quantity of oil through the inspection rod hole.-A. H. Waychoff.



Tire Patch Protects Headlight
AN ORDINARY tire patch makes a good 1. emergency repair of headlight lenses when the entire lens is not smashed. Because the reflector often is damaged when a lens is broken by the dirt and dust deposited on the surface, immediate repair of the hole is necessary. At the same time, the patch will hold the pieces of glass in place, preventing the entire lens from falling out. The patch will not interfere seriously with illuminating ability of headlight, and will remain in place for a long period of time or until a new lens can be obtained.-Harvey Paisley.

# Build this Practical GARDEN BARRDW 




> A study of the accompanying sketches and a few simple hand tools are all that is required to build this large-capacity garden barrow. Paint the barrow in some bright contrasting colors.

Fig. 3. Half-inch plywood is used for the body of the barrow, but harder woods are used for other parts as indicated in the perspective cut-away drawing, Fig. 4. Be sure the grain on the bottom of the body runs lengthwise so it will not become scuffed by.the shovel. The balloon-type wheels, which are available commercially, withstand a load of 200 pounds and will not injure the lawn.
$\leftarrow 10 \times$ standard balloon wheels
Fig. 4 DETAILS OF
THE CONSTRUCTION

RIDING on a pair of small balloon wheels located directly under the center of the load and fitted with a single rounded leg placed near the center of load, reducing the effort required for dumping to a minimum, this garden barrow is very easy to handle and-easy to build.

General dimensions are shown in


FIG. 3 OVER-ALL DIMENSIONS WITH SQUARED PROFILE

#  

SECTION



## KEEP A RECDRD

DID you ever develop a roll of film after it had been in the camera for a month, discover you had several perfectly wonderful pictures, and then wonder what shutter speed and diaphragm opening you used and how the light was? If your camera is a miniature using 36 -exposure rolls, you may even have difficulty remembering who or what the subjects of the early frames are, for a $36-$ picture film lasts a long time!

The answer to this minor problem in photography is an exposure record, in the form of notations made on a card, a loose slip of paper, or best, of all, in a small pocket note book. At first this bookkeeping is something of a nuisance, but as time goes on you will find the records of increasing value as a check-up of your ability with the camera. By comparing the data of good pictures against the records of the poor ones, you will learn how to avoid errors, and your sense of picture quality will become sharper. In other words, you'll learn how to turn out good photographs, and that's the general purpose of camera work.

The simpler and more ${ }^{\cdot}$ convenient the exposure record, the more in-

## by Robert Hertzberg


clined will you be to make a habit of its use. Visit a stationery store and buy a note book small enough to fit in the vest or breast pocket. A loose-leaf or spiral-bound book measuring about 3 by 5 inches is just right. Cross-section paper is best, as the light blue lines provide a writing guide with the book held either vertically or horizontally.

A few minutes spent in ruling the pages neatly will save time and temper later. Photograph A shows an arrangement that the writer has found practicable and convenient. Each page is ruled lengthwise to form seven columns about $\frac{5}{16}$ " deep. From left to right, the headings read: No. (for the number or the frame), subject, light, time, (meaning shutter speed in fractions of a second), F, (indicating diaphragm stop), filter, and remarks. The last column is filled in after the roll has been developed and printed and the resulting pictures have been examined with a critical eye. At the bottom is a notation of the kind of film. This is extremely important, as most makes of film have no identifying marks, and once they have been
[Continued on
page 142]

## Tank Developing Simplified



No. 1: Load tank in complete darkness if panchromatic film is used, or under No. 2 red safelight with ortho film. Waste one roll of films by opening it in daylight and seeing how it is assembled; then use it for practice loading. Load film according to instructions with yout particular tank. Close tank and turn on light.


No. 2: Filter amount of developer required by tank, using wad of cotton in large funnel. Old fruit jar better than bottle; supports funnel more securely. Adjust developer tem. perature by immersing jar in hot or cold water. Most formulas call for 65 degrees $F$.


No. 3: Rinse funnel well. Note time, then pour in developer slowly, giving air plenty of time to escape. Rinse funnel and jar thoroughly, invert on sink to drain.


No. 4: Twirl inside reel slowly half dozen times first minute, again duting each of the next five minutes, and then every other minute until developing time is over. This is very important; undisturbed developer sometimes spors films.


No. 5: While film is developing, filter correct amount of hypo, after rinsing funnel and jar a second time. Give tank a twirl occasionally. Adjust hypo temperature to same warmth as developer, or at least within one or ewo degrees, by immersing jar in hot or cold water, as required.


No. 7: Adjust running water to developer temperature. Rinse out tank four or five times (with lid onl) to remove all traces of developer. If no running, water is available rinse with water from bottle; empty into pail or another bottle.


No. 8: Empty tank after each filling with water. Thorough water-wash very important. If developer is left on film, action of hypo on it sometimes causes "pinholes".


No. 6: After developing time has elapsed, pour developer back into bottle, using thoroughly rinsed funnel. Mast finegrain developers can be used over and over if kept in tightly corked bottles. Screw caps are better than ordinary corks; latter tend to jump out if bottle is full.


No. 9: After tank is drained of water, pour in hypo (previously filtered). Pour slowly to prevent splashing. Note time. Leave hypo in 15 minutes; this is standard regardless of type of film or developer.


No. 10: After pouring in hypo, twitl reel slowly for one minure: then again once every minute for five minuteg. Agitation during both developing and fixing will eliminate streaking and other blemishes on the film.


No. 11: After 15 minutes, pour hypo back into original bottle. A half-gallon of hypo will fix about two dozen average size roll films. Don't save it too long; it's cheap and easy to mix. Same hypo can be used later to fix prints-either contact or enlarged.


No. 12: Wash film thoroughly with cold water, using short piece of rubber hose and faucet adapter. Take out film reel occasionally to break up any bubbles forming on it. Wash for minimum of 15 minutes; 20 to 30 minutes will remove all traces of hypo and leave film perfectly clean.


No. 13: Unwind film from reel, hang in dust-free spot. Wet two halves of viscose sponge (made specially for film drying) ; squeeze out, then make sandwich with film between. Statt at top, and wipe down evenly. Squeeze out sponges again, wipe downward second time. Film will then dry perfectly clean without spots or streaks. When dry, handle only by its edges.

Variable Level Print Bath


ADEPRESSED screen of hardware cloth over a print bath prevents prints from floating on the surface. It may be used in any bath and is also convenient with a siphon arrangement as shown. This method of washing keeps prints in motion and the siphon carries off hypo which sinks to the bottom, thus keeping water clear.

## Light Proof Paper Box



PRINTING paper may be stored in this paper box for easy handling. One hand lifts the lid while the other withdraws the paper so that only one hand need be dry. Paper is protected from light by overlapping sides of the lid and black cloth over the hinged joint. Construction is of plywood and a wedged-shaped bottom so inclined that the paper will not slide forward under the edge of the lid.


Two-Way Darkroom Light


THIS two-way darkroom light has a sliding sash with a ruby pane which may be used for either white or ruby light in the darkroom while illuminating an outside room or hall with white light at the same time. The light is built in the partition of the darkroom. The sliding sash is on the inside. In this way wiring is simplified and expense is reduced. A flip of the finger changes from white to ruby light as easily as throwing a switch. A frosted glass outside gives effect of sunken wall lighting.

## Roll Film Drier

ALL that is needed for this rapid roll film drier is a length of 3 inch pipe, a 6 -inch to 3 inch reducing unit and a piece of wire from which the film is hung. Thepipe is fitted over an electric hot plate and the film will dry in a few minutes. A hot plate with a heat control switch for low-heat is best.


## MOTOR Operated DRIER



A 6 or 8 -volt motor is excellent for hot air drying. Simply connect motor leads across a portion of the heating coil. Mount motor on an inclined block fastened to a wood base. Mount socket for the heating coil in front of fan. Bring 110 -volt leads to socket terminals and hook one motor lead to terminal contacting with the lower end of the coil. Move a small battery clip attached to the other motor lead away from the lower coil end until the desired motor speed is obtained. As the motor draws current from the shunted portion of the coil, this part will not glow. Motor and fan come from an auto hot water heater.

## Adjustable Printing Mask

Cut 1-inch masking bands from ferrotype plate. Fasten to baseboard with strips of inner tube rubber. Loop ends of rubber strips and cement. Square loops from radio "bus bar" wire hold band and rubber strips together. Insert shorter bands under longer ones held by rubber strips. Bend up ends of shorter bands to facilitate inserting paper.


ATTACHING BOX CAMERA TO TRIPOD. When the lens aperture of a box camera is stopped down, and time exposures used, the results frequently are as good as can be obtained with a more expensive camera. The camera can be mounted securely to the tripod with a luggage or book strap.


FILTERING DEVELOPER QUICKLY. When time must be saved, solutions can be filtered quickly by using a nickel-wire strainer lined with a layer of cotton. If the strainer is not nickel plated, it should be coated thinly with asphalt varnish.


INEXPENSIVE TINTING SOLUTION. Ordinary black coffee is suitable for giving prints an even buff-to-sephia tint. The strength of the coffee can be determined by experiment.

## PHOTO



SEALING DEVELOPER BOTTLES. A rubber cork of the expansion type, used for bottles of charged water, is a convenient and efficient cork for sealing bottles of developer.


KEEPING PRINTS FLAT. Glossy prints will remain flat if the backs are coated with "hair set" liquid after they are placed on tins. If the hair set is very thick it should be thinned slightly with water.

## KINKS



AN EFFICIENT WASHING TANK. A tin waste basket can be converted into a practical washing tank for filmpack or cut film. Be sure to seal any leaks in the edge before attempting to use it.


TRIMMING CURLED PRINTS. When photographs are not entirely flat, it is difficult to trim the edges evenly. To assure straight cuts, place a ruler over the edge of the print next to the trimmer blade to hold it in an even plane.


TRAY FOR DEVELOPING LARGE PRINTS. Prints of large size can be developed in a tray made of an old window pane with rabbeted pieces of wood attached to each side. The glass bottom and wood sides should be given two coats of asphalt varnish before use.


MOISTENED LIP OF TRAY AIDS POURING. When pouring from a pan or tray into a bottle, it is difficult at times to start the flow in the right direction. If the lip of the vessel is moistened, the fluid will follow the trail of moisture and not spill out at an unexpected point.


PREVENTING CURLING OF ROLL FILMS. Unless roll films are prevented from curling while in the hypo solution, portions may not become thoroughly fixed. Films will lie flat in a tank if the ends are fastened together with small clips as shown above.


No. 1: The completed board. The piece of white paper is used to focus upon; it may be discarded when it becomes soiled.

PHOTOGRAPHIC papers used in enlarging are most unruly, when one tries to make them stay flat. The illustrated board, however, will hold them well, and, at the same time permit the making of prints with various sized, clean-cut white borders. The board shown here can easily be made by anyone having a small circular saw available, and at exceedingly small cost.
The baseboard should be made from wellseasoned material; a small drawing board, procurable at small cost, will serve this purpose excellently. Before starting to make the molding, which forms the try-square like hinged angle, give the circular saw blade a little extra set, if it is of thin gauge, till it will make a kerf $\frac{3}{32}$-inch wide. It will now do all the grooving required with but one cut to the groove. The method of making the molding is shown on the sketches at the right. Well-seasoned birch is preferable for this part, as it is tough, yet not too brittle. After roughing out the mold, dress it down with a rabbit plane (set very fine) and sandpaper. The slot tenon joint is also formed at the saw, while the track portion and bevel are hand mitered to fit. When glueing up see that the angle be held perfectly square on its inner margin.
The grooves for the paper stops are cut as shown on the saw, after the corner at which the angle is to be fitted is made square by setting the rip-fence and saw blade and then running side and end in turn over the saw, for each groove.

The paper clips will have to be taken apart, for drilling, bending and attaching to the small clamp blocks. When bending the two blade sections of the clips avoid too sharp a corner, as they are fairly brittle. If they do


STEPS IN FORMING MOLDING ON CIRCULAR SAW
crack, they may be reinforced with solder. When the clamp blocks are attached, reassemble the clips and slide them on the molding track. The mask blades may now be secured (see photo 4). Fix the center screw and adjust with a square as shown before fixing the rest. These blades, if made from medium heavy sheet metal (about 26 gauge) need not have the edges turned under; rather have a tinsmith cut them to shape on his squaring shear. This will leave them with good straight edges that re-

## ENLARGER EASEL

by Reginald O. Lissaman

## Holds paper flat during exposure and makes even white margins of adjustable size.

quire only smoothing down the sharp comers.
Fit small rippings, forming the paper stops, into the grooves in the baseboard so that they may be easily removed with the fingers. These strips, the grooves and the track section of the molding should not receive paint. One or two thin coats of shellac will prevent them soiling and at the same time avoid clogging them up with pigment. While the baseboard may be finished white for focusing, it is probably just as well to paint it mat-black along with the blades and mold, using a white paper for focusing; this may be discarded when it becomes soiled.

A little paraffin rubbed along the sliding portions when using the board will lessen any catchy friction that might be present the first time the easel is used.

It is not necessary to clamp this easel to the enlarger base. Its own weight will keep it in place while exposures are being made. Small rubber "bumpers" on the under side will make good friction feet.

No. 2: The molding with joint fitted; ready to be cleaned up. When assembling see that this portion is glued up squate. No. 3: Showing how the clips are formed to make the clamps for the maskitg blades. No. 4: When attaching the blades to the clamp blocks do it in this mannet, keeping the masking blade at true right-angles to the moulding edge. No. 5: Showing how the paper to the monlding edge. No. 5: Showing how the paper stops fit into the grooves, thus providing for several widths
of margins. No. 6: A close-up of the clamp and the molding. Note how the clamp-blocks fit around the track.


## Waterproof camera case



Above-Camera, film, light meter and filters all fit snugly inte this metal carrying case built to withstand hard usage. Below-Showing construction details of the case. Sirap handles are about $3 / 8 \times I^{\prime \prime}$, and are soldered in place.


The case may be suspended from the shoulder or carried by hand when using an adjustable strap.


THE simple but rugged camera case shown on this page was designed by Dr. R. A. Clinchy of New York to withstand the rigors of hunting and fishing trips in many parts of the country.

Made of stainless steel about $\frac{1}{16}$-inch thick, the case holds a $21 / 4 \times 21 / 4$-inch Reflex camera in its own leather case, a photo-electric exposure meter, sunshade, three filters and six spare rolls of film. The cover, which fits snugly, is held tightly in place by a loop of the web strap, passed over it and through strap rings on either side. A gasket of soft rubber, cut from weather stripping or an old inner tube, is cemented inside the cover.

The dimensions indicated are for Dr . Clinchy's own case, and are readily changed to accommodate folding type cameras. Brass is probably preferable to stainless steel because it is more generally obtainable in small quantities; also, it solders more easily.

## $\mathbf{M o d e r n}$

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## SUN SHADES

What is the advantage of using a sun shade on a camera Iens?-C. W. Powers, St. Lauis, Mo.

A sun shade prevents sun from being reflected directly into the camcra when its rays strike the polished surfaces of the lens barrel or are apt to be reflected into the lens from sone external source. More hrilliant negatives are the result when sun shades are used. Anything with a dull black surface that fits over the lens, funnel-like, may lie used, but its length should not protrude into the field of the lens.

## NON.STAINING DEVELOPER

What is a good formula for a non-staining developer?Carl D. Damberg, Schenectady, N. Y.

Almost all modern developers are non-staining. These use the elon-hydroquinone developing agents, whereas the old type staining developers are of the pyro type. A conventional, stanclard non-staining developer is D.76, universally used for fine grain work by professional photographers. D-76 may be prepared from the following formula:

Water (about $125^{\circ} \mathrm{F}$.) ................ 24 oz
Elon (metol, pictol, etc.) 29 grains
Sodium sulphite .............................. 3 oz. 145 grains
Hydroquinone ........................................... 73 grains
Borax ............................................. 29 grains
Cold water to make ..................................................
Dissolve in order named. C se without dilution. Develop panchromatic roll or cut film 16 minutes at $65^{\circ} \mathrm{F}$. in tray or 20 minutes in a tank of fresh developer.

## LENS FILTERS

Please tell me about the different kinds of filters available and what each is used for?-Stephen De Orlo, Youngstown, Ohio.

Conventional filters arailable for use by both professional and amateur photographers are yellow, red and green. These filters are used for reproducing colors in monochrome in any desired degree. Ther may be used to create light or dark cloud effects. Red filters create dark skies and bring out clouds more strongly than the yellow filters, Green filters "break" up the color of green foliage and produce a constrasty picture in a feld where green predominates. Filters consist of colored aptical glass or of specially prepared gelatin in which has been incornorated an o.ganic dyc. Those most commonly used are the No. 1 light yellow for short exposures; No. 2, a stronger vellow for use with regular panchromatic film; pale grcen filter for use with regular panchromatic; dark green for super-pan films; No. 3 y ellow for photographing dark objects; orange sed for striking cloud effects, mountains, ctc.; dark red for deeper sky effects, dark woods, haze, etc.

## PICTURES OF MOVIES

Will you please tell me if pictures of movies can be taken in theatres with a camera using an $f .2$ lens?-Don Ortner, Frankenmuth, Mich.

An f. 2 lens has considerable speed and if used in conjunction with a high speed panchromatic film, satisfactory pictures can be made directly from a movie screen, provided, of course, the action on the screen is not too fast. Use the lens wide open with a shutter speed of about $1 / 30$ second to stop close-ups, etc.

## OPAL OR GROUND GLASS

What effect would I get by substituting ground glass for opal glass in my enlarger? George M. White, Hallowell, Me.

If you substitute ground glass for opal glass, you would get a stronger light, thus reducing the length of time for exposures. Although opal glass reduces the intensity of light, it gives even, soft lighting.

## CANDID CAMERA

I am thinking of buying a candid camera. Will you please give me some information regarding them? - J. Lubanski, Norwich, Conn.

The use of the term "candid camera" is misleading. "Candid" applies to a method of photography rather than to a type of camera. Any camera with a fast lens that can he manipulated quickly may be used for candid photography. An article entitled "When Is a Camera Candid?" appears in the book "Good Photography," available on newsstands. This article gives a simple and interesting explanation of "canulid photography."

## EXPOSURE METERS

Can exposure meters of the photo-electric cell type be used to accurately measure the amaunt of light indoors from light to accurately measure the amount of light indoors irom fight
to dark interiors? Do they provide film speed settings for the faster films? - Willard F. Werth, Dayton, Ohio.

All exposure meters of the photo-electric cell type as well as of other design may be used to measure intensity of light from light to dark in interiors. Some meters are especially designed to take compensating readings for very dark in. teriors. Such meters also give the light range from light to dark.. Depending on the method of calibration, some meters are more sensitive in dark interiors than others, but basically, all meters are designed for use indoors as well as outcloors.

## CHANGING FILM SAFELY

I took my camera to the beach recently where it was neces. sary to load and unload it several times in changing film. When that film was developed, I noticed that it was fogged in places. What caused this?-J. Bailey, Seattle, Wash.

Fogged film in this instance was probably the result of changing rolls in direct sunlight. Even daylight loading film spools are not really fool-proof against being lightstruck or fogged if handled in direct sumlight, and for that reason, film should he changed in a shaded, if not dark place. When changing film at the beach or similar place where the stul is strong and is reflected by sand or other ohjects, it is best to turn the back to the sun and watch out for reflected sunlight.

## MIXING HYPO

I recently mixed some hypo in hot water and a crystal substance formed. Can you tell me what happened?-M. H. Stinton, New Orleans, La.

Hypo should he mixed in hot water at a temperature of $125^{\circ} \mathrm{F}$. A temperature in excess of this causes excessive oxidation with precipitation of hypo salts as a result. High temperatures simply hasten the absorption of oxygen. Hypo may be mixed in water at any temperature between $65^{\circ}$ and $125^{\circ}$ without difficulty. The salts dissolve more easily at the higher temperatures, however.

## MECHANIX ILLUSTRATED AWARDS $\$ 40$ EACH MONTH FOR BEST PHOTOS SUBMITTED BY READERS

The editors of MECHANIX ILLUSTRATED distribute $\$ 40$ in cash awards each month to the five persons who, in their opinion, submit the best pictures suitable for publication in the MECHANIX ILLUS. TRATED Photography section. Full particulars regarding these awards will be found in this issue on page 119.


KODAK RETINA II (above) . . . Lens, anastigmat f.2.8 or anastigmat $f .2 .0$. Shutter, $1 / 500$ Compur-Rapid. Coupled coincidence-type range finder. Body shutter release. Double-exposure prevention device. Kodak Retina II, f.2.8, \$115; Kodak Retina II, f.2.0, $\$ 140$. Prices include sportsman's field case.

KCDAK retina I (not illustrated) . . . Lens, Kodak Anastigmat EKTAR f.3.5. Shutter, $1 / 500$ CompurRapid. Film-measuring mechanism. Exposure counter. Depth-of-focus scale. Price, $\$ 57.50$.

KODAK BANTAM SPECIAL (above) ... Lens, Kodak Anastigmat EKTAR f.2.0, extra-fast, super-corrected. Shutter, Com-pur-Rapid, 9 speeds to $1 / 500$ second. Built-in coupled range finder of the split-field military type finds the range and focuses in one operation. Film-centering device locks film accurately in position for each exposure. New low price, $\$ 87.50$, includes field case.


## KODAK DUO SIX-20,

Series II (left) . . . The miniature that takes albumsize pictures ( $138^{\prime \prime} \times 214^{\prime \prime}$ ). Lens, Kodak Anastigmat f.3.5. Shutter, $1 / 500$-second Compur-Rapid. Eye-level finder frames actionmakes it easy to follow. Body shutter release minimizes danger of camera movement. Bracket for Kodak Pocket Range Finder. Price, \$57.50.

## Only EASTMAN makes the KODAK

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## Build This Simplified Kayak

## [Continued from page 99]

Casein waterproof glue should be applied at all joints to strengthen the structure. Install thie chine battens in the same manner, and then the deck battens. Now the frame can be lifted off the plank and turned upside down to receive the bottom battens. If the plank is not a heavy one, leave it attached to the keelson when turning the frame over, as it will prevent warping until the bottom battens are screwed down.

Turn the kayak right side up again and fit the mahogany coaming. Use brass screws and casein glue, as in the other joints. The high ends of the coaming serve as splash boards, thus eliminating the need of the conventional Vee-type. An oval cockpit may add much to the appearance of your craft, but it also adds construction problems, hence the rectangular cockpit is recommended for the amateur.

Now turn the frame upside down again and lay a sheet of 10 -ounce duck over it, tacking a few points along the keelson to hold it in place. Next draw a side toward the sheer batten and tack temporarily, pulling it as snugly as possible. Do the same on the other side, and lap the ends over the edge of the stem pieces. This is done. of course, before the curved member, or cutwater, is screwed on. Apply marine glue under and over the lap of the canvas. Trim away the overlapping canvas only after you are satisfied it fits over the frame smoothly, then copper-tack all along the sheer, staggering the tacks about one inch apart. Do not tack along the chine.

The next step is to apply airplane fabric dope to the canvas, which should bring it just about as taut as a drum-head when dry. This is done after the deck canvas is laid, so that the entire job can be done in one operation.

As soon as the dope is thoroughly dry the canvas can be painted. The ultimate smoothness of the surface depends upon how many times it is painted with a thorough sandpapering in between. A coat of spar varnish is applied last.

Rub-rail and keel, as well as moulding around coaming, are installed last. Also the curved cutwater pieces at each end and the brass strip over them.

A satisfactory paddle can be made as shown in the drawing, jointed in the middle with the blades set at right angles, an easy arrangement for continuous work.

Where beaches are rough, it will be a good plan to add a hardwood rub-rail along the chine, to protect it from the inevitable grinding at this edge.

For a featherweight craft, all the frames can be reduced to $3 / 8$ by $7 / 8$-inch section, and white pine used instead; the stems made of smaller section than in this design and yellow pine used where oak is specified. The battens can be $3 / 4$-inch wide instead of 1 -inch, and silk or muslin used for the skin. Of course such a light-weight craft demands expert care and operation.

## The Twin Triode Regenoflex

## [Continued from page 97]

Blank coil forms are obtainable; the windin] data are shown in Fig. 4. Broadeast coils can be built, provided the constructor is adept at multilayer winding. If broadcast coils are desired and are too tricky to wind, they can be purchased. However, be sure to remove the tickler winding from any purchased coil.

After wiring and checking the circuit, connect the receiver and tune in a signal. Manipulate the regeneration control until you get the "feel" of its action. It may be noticed that a slight squeal accompanies the break into oscillation. This squeal disappears when the control is backed down again. Sensitivity is highest when the control is so set that the receiver is between the nonoscillating and squealing state.

Some advantage is to be gained by making R3 a rheostat instead of a fixed resistor. When R3 is a rheostat, it can be set low without squeal and a station tuned in. It can then be increased for maximum volume. When R3 is a rheostat, its value should be 25.000 ohms; a potentiometer using only two terminals is perfectly all right.

The r. f. choke L2 is used to keep r. f. out of the phones. It is simple to make and its value is not critical. Merely wind 50 turns of No. 26 or No. 28 S. C. C. wire on a ${ }^{1}{ }_{4}^{\prime \prime \prime}$ dowel, as shown in Fig. 5. If, with your arrangement of parts, you still get r.f. in the phones, increase the size of the coil to 100 turns. It is easy to know when you get r. f. in the phones: you can tune out a station by merely gripping the phone cord.

Be sure to use a good ground and a good aerial. Tests with this receiver show that with a 30 -foot aerial and a radiator ground, many foreign stations can be tuned in. In a sinsle evening, six South American stations and two English stations were received (in New York).

## LIST OF PARTS:

T1, T2—One type 6F8G tube
T3-One type 80 tube
C- 140 mmf . tuning condenser
C1-25 mmf. mica condenser
C2-0.01 mf. mica condenser
$\mathrm{C} 3-0.1 \mathrm{mf}$. paper condenser
C4- 0.0005 mf . mica condenser
C5—0.00025 mf. mica condenser
C6- 0.01 mif. mica condenser
C7-0.0005 mf. mica condenser
C8- 0.00025 mf . mica condenser
C9-16 mf., 150 valt electrolytic
C10-16 mf., 150 volt electrolytic
One octal-base socket; two 4 -prong sockets
L-See Fig. 4
L1-30-henry choke coil (standaed receiving type)
L2-See Fig. 5
P. T.-One 200 -volt power transformer, with 5- and 6.3 -volt filament windings
R1-1 megohm, 12 watt resistor
R2- 300 ohm potentiometer
R3-10,000-ohm resistor or $\mathbf{2 5 , 0 0 0 - o h m ~ p o t e n t i o m e t e r ~ ( s e e ~}$ text)
R4- $\mathbf{3 5 0} 0$ ohm resistor
R5-25.000-ohin, 2-watt resistor
Dial, knobs, hardware, etc.

## Secrets Of Circus Engineers

## [Continued from page 3e]

were seated on it, basking in the sun and smoking cigarettes, "What do you guys think that isa SMOKE wagon?"
The circus builds its own wagons and cages at winter quarters in Sarasota, Florida, where the winter months are spent in rejuvenating all physical equipment and in the construction of new equipment. Principal builder is Bill Yeske, who has lost count of the number of wagons he has built for the big show. Recently he built the largest cage ever constructed. It was for Gargantua, the huge gorilla that is the circus' animal feature this season. The cage is twenty-six feet long, about the width of a railroad car and it weighs about 9 tons. It has shatter-proof glass outside enameled steel bars and it is air-conditioned to protect the savage primate against cold and pneumonia germs to which all his kind are susceptible. In recent years, many cage bodies have been built from aluminum in an effort to reduce weight and many of the wheels of the heaviest circus wazons ane rubber-tired to prevent the destruction of asphalt streets in the cities along the line of march.

The big show on the lot resembles nothing so ruch as a canvas city with its blacksmith shop, barber-shop and beauty parlor, doctor's tent, post office, restaurants, legal department, zoo and its enormous auditorium or b-g top. Its people and its animal citizenry are recruited from all over the world and it is nomadic after the fashion of the flying carpet. Its rumbling red wagons have rolled to the persistent beat in the hearts of courageous men and women whose first loyality has been to the movement and presentation of the show. The daily overhead of the Ringling Circus is around $\$ 15,000$ and a succession of bad days will put a considerable crimp in a circus bankroll. Its expenses go on whether it takes in any money or not and not infrequently there is unforeseen expense involved in playing an individual stand. In Newark, N. J., the show once rolled onto a muddy lot that had been a quagmire before the twenty-four-hour man (who travels a day ahead of the show to make last-minute arrangements pertaining to foodstuffs and to the improvement of the show grounds if conditions are bad) had bolstered it with more than one thousand dollars worth of cinders and twenty tons of straw. Even then, the erection of the tents and the subsequent labor involved in putting up interior equipment shouldered the circus in all departments with a tremendous task. But the circus engineers tackled the task, the doors opened on time and business was good. The weary workers, who had labored unceasingly since dawn against time and the weather, were satisfied. They looked up at the flags floating from the halyards of the big top and they listened to the breath-taking galloptime tempo of Merle Evans' band. They grinned. They had done it: the old "rag" was in the air!


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## Build This XP-3 "Pusher"

## [Continued from page 112]

tional stringers are necessary. The entire hatch section is formed separately and lightly tacked in place so that it may be readily cut out after the fuselage is planked. (See Fig. 7.)
The front landing strut bearers, of 5 /s-x 1 -inch basswood are now fitted. They are first drilled and grooved to accommodate the landing struts and then slipped into place and liberally cemented to bulkheads 1,2 and 3. The details of this part of the construction are clearly shown in Fig. 7 and Fig. 9. The wire struts should be bent over a full-size layout taken of the profile plan of the fuselage, Fig. 11.
The axle strut for the rear wheels is now formed from .125 music wire over a full size layout of this member. This may be taken off the plans, Fig. 12. The rear axle fits over the keel as shown in Fig. 10 and should be bound and cemented to the keel.
Between bulkheads No. 1 and No. 2 and between 3 and 4 a platform is laid to accommodate the dry cells, the ignition coil and the condenser. This platform may be of two-ply balsa or bass wood laminations, each $1 / 16$-inch thick, and it is firmly glued to the longerons at the stations mentioned. The entire fuselage at this stage of the construction is shown in the perspective sketch, Fig. 7.
[Continued on page 143]

## How Plain Is House Number

## [Continued from page 90]

recessed numbers will usually have a light and dark side so they will be plainly discernable. But for added effect the recessed portions can be painted a dark pigment.
Some restricted residential sections with many thousands of dollars tied up in a single home and grounds may frown on the usual house numbers. Often the owner of such premises may well say "My name is more appropriate than a number." Particularly when the drive entrance is flanked by pillars or concrete piers, a simple yet ornate bronze plate will sufficiently identify the place from the street. The photograph shows a bronze name plate mounted flat against a pillar. When the house sets well back from the street, or is well hidden by landscaping, the number may well be located at the drive entrance either in the manner just mentioned or on a simple mounting attached to iron pegs which are well driven into the ground.
On page 90 is shown a striking, if unusual house number display. The frame is square iron with a double border set in the ground. A cast iron pendant depends from the top, center, while both house number and owner's name are hung from a lower bar. These letters and numbers are
[Continued on page 141]

## \$50.00 For One Picture!

[Continued from page 68]
and confused scenes with more than one or two central elements. Strive for pictures with definite human interest or curiosity values. The winning photographs must tell their own story in photographic terms, without elaborate written description.

This is not in any sense a prize contest, so there is no limit, and no complicated rules to observe. Submit as many pictures as you want, and be prepared to send in the negatives also if you are so requested. The size of the negative itself is of no consequence. The editors don't care if you use a 35 mm . miniature or an $8 \times 10$ studio camera, as long as the finished photographs are strikingly interesting and have not been published elsewhere. Prints should be on glossy or semi-glossy white paper, measuring at least $5 \times 7$ and preferably $8 \times 10$ inches. Fancy mounts are unnecessary. Mounted Kodachrome transparencies are also welcome. If black and white photos are selected for payment at $\$ 50$, they will be colored by a special process developed by MECHANIX ILLUSTRATED, before they are printed in full color on the cover. Be sure to write your name and address, and a brief description of the picture, on the back of each print. Send the prints in regular photo-mailer envelopes, which cost only a few cents and afford good protection. Return postage must be included.

Photographs which are not suitable for cover use, but which are acceptable for publication in the columns of MECHANIX ILLUSTRATED, will be paid for at editorial regular rates: $\$ 3.00$ to $\$ 5.00$ a piece.

The editors will not limit their selection to a single picture. They want a succession of photographs for monthly cover use, and will pay $\$ 50$ for each picture found satisfactory for this purpose.

## Pictures From Pigmy Prints

## [Continued from page 55]

continuous over-all panorama, to the frieze and the removable panel. One of the most talked about examples of a giant picture made from a pigmy print was installed at Miami, Fla., where a tiny "shot" $3 \frac{1}{2}$ inches square, was magnified to a height of 23 feet, 9 inches, with a total surface area of 27,360 square inches.

Considerable mystery prevails as to how photomurals are made but essentially the process is identical to what any amateur home photographer follows. As the first step, the photomural engineer surveys the room. Then he constructs a miniature scale model so that a photograph, properly reduced in size, can be studied in position with respect to balance and composition and for estimate of costs.

[Continued on page 145]

## SNUBBED BECAUSE OF "ADOLESCENT SKIN"?

## Act now to help keep your blood free of pimple-making poisons

Don't go on being cursed by loathsome pimples. Don't make others feel ashamed of you or shun you. Find out what's the matter and correct it.

During the period of adolescence, in the years between 13 and 25 , important glands are developing. This causes disturbances throughout your body. Waste poisons from the intestines often find their way into the blood. . . and may break out in ugly skin eruptions. You must help free your system of these intestinal poisons.

Thousands of young people have solved this prob-lem-simply by eating Fleischmann's Yeast. Each cake of this fresh food contains millions of tiny, living plants that act to help you eliminate waste poisons from the body-before they can get into the blood. Your skin becomes clearer and fresher again. Many get remarkable results in 30 days or less. Don't lose time. Start eating Fleischmann's Yeast now. . . 3 cakes daily, one before each meal.


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## How ToMake Electromagnets

[Continued from page 105]
pack, and the edges turned over with a mallet. Altemating Current Magnets: When electromagnets are to be used on alternating current, the core must be made of laminated sheet-iron (soft stove iron) or transformer steel, and a return path for the magnetic circuit should be provided. The one shown in the illustrations is of standard type and very efficient. While the core may be built up from strips of iron, the same as in making the core of the welding transformer mentioned previously, a simpler method for the beginner is as follows: Squares of sheet iron are piled up to the correct thickness, riveted togther at five or six places, and the space for the coil cut with a hack saw or power saw. The coil then is slipped over the middle leg. When winding it the turns must be counted.

Measurements for two a. c. magnets will be given; the first is for operation with a small 8 volt transformer. Cut the stove iron into $2^{\prime \prime} x 2^{\prime \prime}$ squares to make a pile $1,2^{\prime \prime}$ thick; then rivet them together and saw out two sections so that the middle leg will be $1 / 2$ " wide and each outside leg $1 / 4{ }^{\prime \prime}$ wide. Wind coil with 150 turns of No. 18 wire. For a 110 volt a. c. magnet use a pile of iron $2^{\prime \prime} \times 3$ " and $1^{\prime \prime}$ thick and remove sections so that the center leg will be $1^{\prime \prime}$ square, the outside legs each $1 / 2^{\prime \prime}$ wide. The coil consists of 500 turns of No. 22 wire.

Use of the higher mathematics together with considerable experimentation are necessary in computing the size of core, wire and amount of traction in designing an electromagnet for a given purpose, and it is for this reason that no attempt has been made to state any of the rules or methods here. The traction is governed by the strength of the current in ampere turns, but the final result is dependent on the permeability of the iron core; that is, the ability of a particular kind of iron to conduct a given number of lines of magnetic force. Practically no two kinds of core material are exactly alike in this respect, so no exact rule can be formulated so as to be satisfactory to anyone but an electrical engineer of wide experience.

## . . . Spice Your Lawn . . .

## [Continued from page 101]

what smaller, he is cut from solid wood $5 / 8$ inch thick. The doodle bug is in two parts and a stiff corset stay, a hack saw blade or a short length of a clock spring connects head and body with enough freedom that the head nods slowly to and fro in a breeze. The spring is held on edge against the back side, really forming the neck, and stiff wire, bent to form a very thin staplejust wide enough to fit over the spring-is then driven into the wood. To say that this freak draws many a glance puts it mildly.

## 10,000 Miles An Hour!

## [Continued from page 49]

instruments which are now taken aloft for observation by small balloons and airplanes.

Just what is a rocket? Well, a rocket is simply a variation of your own Fourth of July skyrocket, with its hollow tube and pointed cap containing a smaller cylinder of compressed gunpowder. You light its fuse, the flame runs up and ignites the powder which blows off with a hiss through an opening at the base of the tube. It blows off because the burning powder produces gas which expands causing a pressure that forces it out.

The reaction thus produced causes the skyrocket to develop a thrust in the opposite direction -the thrust being equal to the mass of the ejected gas multiplied by its velocity. This recoil is independent of the surrounding air; it is like the kick of a gun. It operates in accordance with Newton's third law of motion, i.e., the force acting on the gases to eject them from the rocket has an equal and opposite reaction on the rocket itself,

What are the main stumbling blocks to perfect rocket flights today? First is a motor that will not burn out from the intense heat of combustion. The solution appears to lie in cooling the motor by its own fuels circulating through its walls. Several motors of this type now are being tested. They are called regenerative motors. A most likely design is one by Mr. Wyld, a young Princeton engineer hitherto mentioned. Mr. Wyld's motor is about 14 inches long and weighs a little more than a pound. It is made of aluminum. The nozzle, where the heat is fiercest in rockets-sometimes 3,000 degrees $F$.-is very thin nicrom. The fuel flows through a jacket on the outside of the motor. It cools the motor and simultaneously carries the heat back to it. The cooling process fights off heat in the same way water running through metal resists an acetylene torch.

The second problem, now close to solution, involves stabilization of the rocket in flight. Recently tests to this end were completed by experimenters of the American Rocket Society at Pawling, New York. The results of these tests form the working basis of new rocket body designs now being given tryouts. At Pawling, seven different models of rockets conceived by society members were put through the hurdles. All of them were constructed of balsa wood and cardboard tubing, the work of H. F. Pierce.

Rocket men everywhere are waiting for the results of summer activities. Out of them may emerge a motor and its appurtenances which may take the rocket out of its Kitty Hawk era. If this happens, you can expect to see rockets gathering weather air mass data, carrying messages and mail in war and peace, and soon after short trips with human beings, say from New York to Cleveland or Washington.

For the present we'll postpone that moon trip, for it is estimated a rocket capable of getting there would have to be is big as the Empire State Building and would cost a paltry $\$ 1,000,000,000$ !


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## Mental Poisoning!

## Thoughts that Enslave Minds



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## Simple Plumbing Repairs

## [Continued from page 116]

After a faucet has been turned on and off several thousand times the washer is certain to wear out or become rough, thus allowing a little water to seep by. At the first sign of such leakage, borrow a tire wrench from the car's tool kit and fix the faucet.
After first turning off the main supply valve where the water pipe enters the house, loosen the head of the faucet as shown in the picture. To prevent damage to the fixture, put small pieces of plywood next to the wrench jaws. One good pull will loosen the threads and enable you to remove the top. The washer is held by a single brass machine screw, and is easily taken off.

A whole box of assorted faucet washers costs only a dime. Pick one of the right diameter, refasten the screw, turn the faucet head back on, and the job is finished. Nothing could be simpler.

It is a wise idea to test the "feel" of all faucets in the house every few months. They should not close hard, but with a definite softness, which indicates that the washers are in good condition.

The other common source of trouble in the home plumbing system is the $U$-shaped trap under the kitchen sink. All drain pipes have such traps, whose purpose is to prevent sewer gas and sewer odors from backing up into the house. The kitchen trap is most likely to clog up because of accumulation of fat and grease from dishes, plates, etc. Washtub and hand basin traps rarely require cleaning out because they pass only comparatively clean water.

The tire wrench used before will loosen the drain plug in the trap. Place a pail under the pipe to receive drippings. To remove solid matter, use a piece of wire and flush out thoroughly with hot water. It is not advisable to flush sinks with the usual "bowl cleaners," as these compounds are nothing but ordinary sodium hy-droxide-common "caustic soda"-and this will ruin enameled iron sinks. A few minutes of poking with a wire or an old brush will do the trick.

## How To Moor The Small Boat

[Continued fron page 115]
will hold a small boat if the weight is heavy enough. An old motor block will hold any small boat up to twenty feet; a better anchor is a flat block of concrete with a ring bolt cast in its center. A car wheel with a bolt through the center forms another excellent anchor. All of these of course are for permanent moorings where the anchor does not have to be taken aboard the boat. A good anchor for a rowboat is to fill a gallon paint can with concrete and cast a "U" reinforcing bar in the top. A large stake driven in the bottom forms an excllent perma-
[Continued on page 146]

## How Plain Is House Number

[Continued from page 136]
painted black, but came from the counters in a dime store. Since black will silhouette well against almost any color and because the lot rises abruptly from the street, this name and number is conspicuous from the road.

The owner of a home of tan brick desired a neat but different style of number to place beside the front door. A blacksmith made the number shown but any craftsman could duplicate it because the only tools necessary are, hammer and cold chisel. The stock is wrought iron $1 / 8$-inch thick. The numbers were laid out in chalk on the iron blank, then cut out one at a time. A strip tie of the metal connects the 3001 along their tops and bottoms, then the piece was polished, washed in a soda bath to clean and enameled in black. A small drive pin was then put through a hole in each corner and driven into holes drilled in the brick which had been plugged with lead.

The house number can be incorporated in the mail box design which is fastened to the wall beside the door inside the porch. To further accentuate good taste a Cape Cod metal lantern is hung directly above for a nicely balanced vertical composition. The strap irons below the box are capacious enough to hold a newspaper. The back panel of the box merely continues above the top of the box to provide space for the number to be cut from. This, too, is another good home shop project which may be varied to suit individual tastes and needs. The top of the box is hinged and all of the five remaining pieces, ends, sides and bottom, are fastened with brass bolts which go through light angle irons at the corners inside.

Driving down a street recently after dark, we noticed an unusual house number. It was visible a block away and easily read from across the street. Its numbers were luminous, different. Here was a number as easy to read after dark as during daylight hours.

The handyman had contrived a rectangular box, cut the numbers in the front side, wired it and provided two sockets for 25 -watt lights inside then connected up the whole affair with a switch just inside the front door. Whenever guests were due it was a mere matter of pushing the switch to point out the house.

Half inch white pine was used to make the box. It measured 5 inches wide, 7 inches high and 16 inches long although the length was somewhat governed by the size of the number. Block numerals were used, these being laid out in pencil until well balanced and correctly designed. Then they were jig sawed out and the cutout portions such as those of the number " 8 " and " 4 " were saved. With the box completed, the top was made and quarter round tacked to the under edges to make a tight fit.


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## Keep A Record

[Continued from page 120]
processed you have no way of telling just what they are. If you experiment with different makes and types of film (and what camera owners don't?) these notebook sheets offer an invaluable means of comparing general results. The kind of developer, the temperature and the developing time are likewise noted, with a remark as to whether the negatives had satisfactory contrast. Since practically all roll film is tank-developed by the time-temperature method, this information enables you to compare the relative effectiveness of different developers.

Under "subject," the name of the person or a very brief description of the scene will serve as identification. Under "light," write down good sun, dull, cloudy, etc. Some people find it helpful to add the actual time of day, as certain types of films are noticeably faster than others early in the morning or late in the afternoon, when the sun is not at full strength. If you have a photoelectric type exposure meter, supplement this information with a record of its reading.

If no filter is used, leave the last space blank. If you do use one, it is a good idea to try two exposures of the same scene, one with the filter and the other without, or two with filter and one without. By trying different exposures, you will soon determine the correct multiplying factor for that filter for each particular film.

A less elaborate record, like the one shown in photo $B$, (page 120) is satisfactory if mere identification of negatives is all that is required. Shutter speed and lens stop constitute the technical information, with bare notations of the scenes themselves. The main value of a record of this kind is the comparison it offers of the "stopping" effect of different shutter speeds. If you find that $1 / 50$ second, for instance, made a slightly blurred picture of a child just learning to walk, you'il know that $1 / 100$ second will have to be used the next time.

One meticulous camera fan of the writers acquaintance uses regular $3 \times 5$-inch file cards for his exposure data. He keeps them neatly in a small wood file case, and makes a habit of studying them during off mornents-when film is drying, solutions are filtering, etc. This way, he says, he learns more about practical picture making than through reading a couple of books!

## Landlubber's Shuffleboard

## [Continued from page 87]

seven disks of each color. One disk of each set should have a white star painted or glued on each face; star disks count double value.
The Hot Spot is a $4 \frac{1}{2}$-inch diameter circle painted on the base, about 15 inches in front of the barricade. If a disk stops so that it lies completely inside the Hot Spot, it doubles the scores of all the other disks of that color.

## Build This XP-3 "Pusher"

[Continued from page 136]
Before proceeding further with the fuselage assembly it is necessary to build and install the center section. The center section is built up as shown in the detail sketches, Figures 14 and 15. Take the beam lengths from the plan, Fig. 12 and assemble these spars first. The portion of the spars which lies in the fuselage is best covered as far as possible with the recessary webbing kefore the spars are inserted. The rest of the truss and web work is done after the ribs have been put in place. The partially completed spars go between bulkheads No. 5 and No. 6 and Nos. 8 and 9 respectively. The front spar is cemented directly to the longerons but the rear spar is not cemented down until the ribs have been prepared and No. 1 center section rib fitted. This is because in order to obtain the required zero incidence it will be necessary to block up the rear spar until this position is arrived at. (See Fig. 11.) Note that the center section spars are $1 / 4-x^{1 / 2}$-inch as against $3 / 16-x^{1 / 2}$-inch for the wings.
Lay out a full size pattern of the rib section from the squared profile given in Fig. 13 and cut out the ten ribs needed from $3 / 32$-inch sheetbalsa. All the center section ribs may be cut full size and the trailing edges clipped off later to produce the plan form shown. The resultant trailing edge is therefore quite blunt at the fuselage end. (See Fig. 14.)
Assemble the ribs in their proper positions and note that before putting in the end ribs it will be necessary to build and fit the boom stubs (Fig. 16) which are cemented against the two end ribs. Details of this construction are clearly shown in the drawings (Fig. 14-15) and it is only necessary to add that the wing fitting blocks and the rear landing V -struts must be built in at the same time. The wing fitting blocks serve to take up all loads imposed on the wing bolts and should therefore be of hard wood. Close the ends of the boom stubs below the front spar with pieces of the wall material and drill a hole large enough to accommodate a socket wrench or screwdriver in the upper and lower walls of the stub directly above the location of the rear wing bolts. Stubs must be aligned exactly before cementing down.

Sand down the entire boom stub, cover tightly with silk and apply three coats of regular aircraft dope. Bind the stub with thread near the mouth to guard against splitting and proceed with the centersection by putting in the leading and trailing edges, leaving them unshaped until after the planking has been laid.

The planking, of $3 / 32-x^{1 / 2}$-inch soft balsa is now put on the top and bottom of the entire center section. Sand it down to $1 / 16$-inch and complete the airfoil section of the leading edge before covering with silk and doping. The trail-

[Continued on page 144]
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## Build This XP-3 "Pusher"

## [Contimued from page 143]

ing edge should be slightly rounded at the blunt portion to cut down possible burble at this point.

We can now complete the fuselage. Put in the necessary wiring from the battery compartment to the motor station and plank the entire fuselage with $1_{8}^{\prime}-x 3 / 22$-inch soft balsa strips running fore and aft. The strips should be trimmed to lie flat and to fit snugly against the butt ends of the center section. Cover the hatch and fuselage in one piece as the hatch is cut out later, after the fuselage is finished. The nose, cabin top and tail blocks are now fitted. Carve these pieces out, the nose block from the squared diagram given in Fig. 11, the others by eye, and cement them in place. Use soft balsa for the blocks and carve slightly larger than is necessary to fit so that they can be sanded smooth to the specified dimensions.

Sand down the entire fuselage with fine grade sandpaper. After sanding, the planking thickness should not exceed 5/64-inch. Apply two coats of nitrate dope before covering with silk and then apply the usual three coats of regular aircraft dope.

The hatch can now be cut out and fitted with a spring brass clip to form a press fit on bulkhead No. 2 to permit ready removal. This clip can be arranged to embody a spring contact with the batteries-thus serving as a contact switch when the hatch is in place. Before the fuselage is covered with silk, the cabin windows and windshield opening should be cut out. These openings may be left blank or covered with celluloid as desired.

Attach the spreader axle to the V-struts with tinned wire and solder. Fit the $41 / 2$-inch airwheels and the rear landing gear is complete. The front axle, a short length of .125 music wire is similarly fitted with a $31 / 2$-inch airwheel between the struts to complete the front landing gear.

The fuselage is now completed and we are ready to take up the construction of the tail unit and the wings which will be dealt with in the succeeding and final installment of this article, which will appear next month.

[^5]So great is the force of a tornado that the wind sometimes drives straws into pieces of wood.

All boys like to shoot and YOUR son will be thrilled if you build the "Harmless Target Gun" to be described in the September MI. Featuring all-wood construction, the gun shoots rubbertipped dowels.

## Pictures From Pigmy Prints

[Continued from page 137]
The negative, after retouching to remove blemishes, now goes to the projection room. The screen is a sheet of sensitized photographic paper tacked to the farther wall. On this the negative's image is cast by a huge projection camera. This machine, $4 \times 6 \times 8$ feet in dimensions, rests on wheels running along a four-foot gauge track. With its lenses, condensers and 5,000 -watt lamp of air-plane-beacon type, the camera weighs 450 pounds. Special ventilation apparatus keeps it cool and an ingenious device protects the negative from the lamp's heat.

After exposure the long strip of paper is developed in large tanks. The developing process is like that employed in ordinary photography. Tanks vary in length up to ten feet and a large job consumes about 800 gallons of developing solution.

Following the fixing bath, the photomural moves to the washing tanks. Constructed of stainless steel to eliminate chemical action, these hold 400 gallons of water, filtered and tempered and made to circulate around, up and over the paper. Again timing is carefully clocked and chemical tests are made to detect the slightest traces of hypo before the loops of paper are lifted out and adjusted on drying racks of steel webbing through which air circulates freely.

The "skiving" process which follows involves tearing the side edge of the print on a bevel, so that two sections may be lapped together with the least possible visible joint. Mounting is done in various ways, depending on the job, but in most cases a strip of chemically pure white muslin serves for an immediate foundation. Specially developed paste prevents chemical action that might cause blemishes. A "spotter" then inspects the job to eliminate minor defects that escaped the retoucher's magnifying glass.
From the negative to the wall on a small job might be a matter of less than twelve hours for a crew of two or three men. Larger jobs call for more men and more time.

That development of photomurals has not been as simple as this account sounds Mr. Clason emphasizes. He has seen "hot spots," caused by unslaked lime in the plaster, start discolorations that ruined an entire job.
Lengthy research was required to determine the chemical effect of muslin on photographic paper and a dozen types of wall board were investigated before suitable mounting board was selected. Photographic paste went through various changes in formula. When atmospheric gases were discovered to cause discoloration a search was started for the right kind of lacquer to use as a protective agent. This formula was also revised several times.
Photographic supply companies have made many changes in paper stock to provide a more
[Continued on page 146]


How to use the steel square- Hovy to file and eet Enw-How to build furniture- Fiow to use a mitre box-How to use the chall line-How to use rules and seales-How to make joints-Carpenters arithmetic-Solving mensuration problems-DsLimating strength of timbers-Ilov to eet girders and silis- 10 ow to frame hoises and rools-How to asimate bungalows, etc.-How to read and draw ages, bungalows, etc.-How to read and draw caviate-How to ure eettinga 12,13 and 17 on the steel square-How to build hoista and scaffolds-s'iylights-Hove to build stairs-How to put on jnterior trim-HIow to hang doors-How to lathlay Doora-How to paint

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## How To Moor The Small Boat

[Continued from page 140]
nent mooring. The stake should be cut from a strong sapling and the bark skinned off before it is driven.

The anchor is connected to the boat through the mooring cable. This may be of manila rope, chain, or in some of the more expensive outfits, stainless steel cable. Rope has the advantage of being easy to stow but when it gets old its strength is a doubtful factor and as a mooring cable it should be renewed every season. Chain, if galvanized, is excellent but will sometimes impose quite a strain on the mooring bit of the boat because of its inability to yield to a strain. A combination of half chain and half rope, with the rope having strength equivalent to the chain, is perhaps the best of all mooring cables. The weight of the chain keeps that portion of the cable on bottom so that the boat has to lift it in a seaway thus eliminating any shock on the cable. The chain is at the anchor end where it also takes the wear of the cable dragging on the bottom.

Some means of "marking the anchor location must be provided. This device is generally termed the buoy, which may consist of any device that will float. There are three types of buoys in general use, the can, the spar, and the cork float. Most can buoys are manufactured and vary from a ball of metal to a cone. The spar buoys are sticks of wood attached to the anchor cable while the cork float is just what its name implies. These may be constructed of the cork salvaged from several old life preservers and sewed in a canvas bag which will fit tight around the cork. Ropes sewed around the bag as shown form an efficient way of picking it up. The whole assembly should be painted white so that it may be seen at night. When the skipper is ready to cast off his mooring he attaches the float to the eye of the mooring cable and simply heaves it overboard. When ready to pick it up again it is a simple matter to catch either the buoy or mooring eye with a boat hook and haul the cable on board. This eliminates the catching of a messy can or spar all fouled with seagrass and barnacles.

Another type of simple buoy is to use a quarter beer barrel with a bolt run through its bung and out the other side. Care should be taken that the ends of the bolt are made watertight. This type as all other buoys and spars with the exception of the cork are secured to the mooring cable and a separate line is led from them to the boat. For small boats anchored off shore a simple device to anchor the boat is to place a pulley on the anchor and lead an endless line from the anchor to the shore. A tail attached to the endless line is secured to the boat so that it may be hauled in or out at will.

Government scientists are studying a process of seasoning lumber with salt.

# Can Amateur Flying Return? 

## [Continued from page 72]

will hop the craft to check its characterists and the day ends with one more amateur plane successfully flying.

In reviewing the activity of the Private Flyers Association, it is noted that the members average around 75 hours of flying each year. From five to twelve planes are built annually. Some ships are crashed, but without serious injury to the pilot.

The success achieved by Oregon and the Private Flyers Association in amateur aviation demonstrates that there is a place for the amateur airplane builder in American aviation. But if the amateur is going to be allowed to continue his work in the majority of states, drastic action must be taken at once. No better step can be taken than in seeing that a code such as that existing in Oregon is incorporated in the laws of every state. This can be done if the amateurs will band together. Amateurs in Washington and Utah have already organized and it is probable that these two states will soon allow the amateur the same freedom enjoyed by his friends in Oregon. If eight or ten persons in each state will only be willing to share the time, effort, and expense, an active state organization similar to the Private Flyers Association can easily be formed. Details concerning the organization of such a group may be had by addressing a stamped and addressed envelope to Private Flyers Association, Eugene, Oregon, or to the editors of Mechanix Illustrated.

## Pictures From Pigmy Prints

## [Continued from page 145]

uniform and stronger paper base for photomurals. Sensitized paper is commonly made in rolls 300 feet long, but recently the largest roll yet manufactured was specially produced for one job. It was 750 feet long, and its absolute uniformity of emulsion guarded against variations in tonal values during the printing process. Improved negatives have also contributed to higher quality of artistic finish.

Constantly changing technique has called for new apparatus all down the production line and the business of making photomurals is now well established on a sound technical basis. Photomurals in natural color are, for instance, being discussed as a future achievement.

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3. "We left Hercford one night with 35 carloads of poor cattle and I had a hunch that meant trouble. At two A.m. we stopped at Gila Bend. It was black as ink, drizeling and yery cold. My partner and I hopped off for some hot java. When we got back, the train was starting to pull out. As a car rolled by, I saw by the rays of my flashlight that two steers were down and in bad shape.

4. "My partner ahead of me still had my flashlight. Ice was forming on top of the cars and in my high-heeled cowboy boots, it was hard going. I hollered at him to stop. As I did so my feet slipped out from under me...I was headed for my doom.
5. "Down I went between the cars just as my partner swung the light back. It shone on the brake wheel. I made a one-handed grab-and caught it! Thanks to fresb DATED 'Eveready' batteries being on the job, I had that split-second chance to save my life! They are life-savers and no fooling!
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[^4]:    You radio fans and electrical experimenters are in for a treat if you read the September issue of MECHANIX ILLUSTRATED, because the neatest little gadget you ever saw will be described. It worked so well when we tried it in the office, and we found so many uses for it, that the editors all agreed that it should be called "The Magic Wire." Complete directions and drawings for building it are given, and most experimenters will find all the necessary parts right in the shop.

[^5]:    (Editor's Sote:-The XP. 3 is scientifically designed. Do not aftempt anj changcs in the basic design. Dimensions as given take precedence ourr lines if minor diwergences occur in the plans.)

