## HOBBILSweelily <br> FOR ALL




ETC ETC


## A SLIDE FOR YOUNGSTERS

Up-to-sthe mimute Ifyeas


fom right) are well worth atten ull set being worth about $£ 100$. A few weeks ago 1 bought a box of
oddments at an auction sale and sol good value oddments were included Which shows how we must always be on the look out!
Many people think that stamp collecting is a costly hobby. This is not the be spent upon it is practically unlimited.

THE first stamp issues of most
countries are novy wery countries alre now very valuable.
Many collectors never even see them. But in the present series we hope to discuss and illustrate many of the vorld's classics. For example, illustrassue of Argentina - 15 cent blue, cat at $£ 16$ single - the strip of 3 being worth about $£ 60$.
A pair, strip or block of stamps are more valuable than a single copy. there-
never separate them or remove

## THE WORLD'S <br> CLASSIC STAMPS

them from their original cover. If you obtain a number of covers do not mount them in your album - use a special your local stationer your local stationer.
ted second left) are Ecuador (illustramint, £9 used. The pair depicted are worth about $£ 6$.
Germany first issued stamps in 1872. $75 /-$ mint. $17 / 6$ used. The famous Suez Canal stamps of 1868 are rare. The 20 cent bluc is listed at $30 /-$ mint, $£ 15$ used. These stamps 1868 and demonetised Aug. 31st, 1868 . The stamps of Queen Victoria issued at different times of her life are popular with all collectors. For important variants of the Queen's head we must go to our Colonies - as ilfustrated above. 1880 (top left) depicts the Queen as a widow wearing a widow's cap. The


Canadian issuc of 1898 (bottom left) is ery' siminilar, but the widow's cap is sur Most Victorian stamp
taken side face. In the Grenada stamp of 1875 (top centre) we have an example of three-quarter face. The 2/- Quecnsland
stamp of 1882 (top right) is similar but shows more of the shoulders. This portrait of Queen Victoria was taken about 1850. The type was used on many Colonial stamps from 1 d . to $£ 1$, most of issue of 1861 (bottom centre) the hair is loosely coiled. This set is cat. at $£ 9$ mint. Victorian issues of Hong Kong (bot-

On the other hand, one sees many interesting collections which represen specimens have been secured one or two at a time - some by exchange o duplicates, some contributed by friends.
****************** $\star$
Next week's free design will be for
an attractive electric lamp in the form $\star$ an attractive electric lamp in the form
$\star$
of an old-time galleon. Make sure of $\stackrel{\star}{\star} \stackrel{+}{\star}$



Fig. 2-Leg detall
307
that extending down the leg $1 \frac{1}{\mathrm{in} \text {., this }}$ the leg top.
A coat of paint to match the telescope and mounting and the tripod is ready circular table should, of course, be made level by suitably adjusting the legs out or in. If this is not done, the telescope,
especially if the tube is heavy, may tend to sideslip slightly, owing to the weight being unevenly distributed.

Fig. 1-The leg swivel fixing
O doubt many readers who con-
structed the telescope detailed in the recent articles on 'Making in Astronomical Telescope' find their skyline restricted in some quarter, owing to
having a fixed stand. A portable tripod is the answer to this.
Essentially, as seen from our illustra-
tion, the tripod consists of a circular tion, the tripod consists of a circular
table, with a central hole to accommodate. the lower disc of the telescope mounting, and three stout wooden legs, each of which bears a spike to prevent slipping. Metal brackets and nuts and for the opening and shutting of the legs. Fig. 1 makes this clear.
Height of legs
The legs should be made from $1 \frac{1}{2}$ in. square timber. Their length will depend
on your height. The table should be at about cye level when the legs are open to the extent of about 70 degrees with the ground - as they will be in the normal operating condition. To ensure this make
the legs 4 in . longer than the distance the legs 4 in. longer than the distance
betwen your eye level and the ground. Round off the top of each as shown in
 made by inserting a 2 in . brass screw at the bottom end, and cutting off the head. wood, its radius $2 \frac{1}{1}$ in. more than that of the bottom disc of the telescope mounting. The central hole is of the same diameter as the bottom disc. The should be stout. A thickness of the in is recommended. Each is of the same width as the legs, that is, $1 \frac{1}{2} \mathrm{in}$. The part screwed to the table is 1 in . long, and

-
that extending down the leg inin., this in. diameter bolt. Roundhead screws
will hold the brackets to the table and holes should be accordingly drilled, eac centred $\ddagger$ in. from the side of the bracke

The positioning of the brackets is simplified by reference to Fig. 3. Marking out is, naturally, best done bero through the centre. Put the lower end of the upright marking of a protractor accurately on the centre point, so that off at 120 degrees on the outer edge of the table, and connect this point with the centre by drawing a line. Turn the protractor through 180 deg.ecs, and repeat A, B and C to guide the positioning of the brackets.
It only remains to draw lines at right It only remains to draw lines at right
angles, as, for example, line $D$, and to screw home the brackets along it $\frac{7}{3}$ in. on
either side of the 120 degree lines, so as to give a space of 11 in. to accommodate


## By L. A. Fantozzi



Fig. 3-Underside detail of table

## TRIPOD FOR A TELESCOPE

## Flying Model Aircraft-1

## A CATAPULT GLIDER



Cutring hole in nose for ballast

Launching glider by catapult


#### Abstract

to stiff cartridge paper, using a ruler and set square. Then mark points on the veruical and horizontal lines where the cuselage shape intersects them. Join the piece of flexible wood as a guide for your pencil where the line is curved. cut out the shape, including the or modelling knife and paster blade trip of $t$ in. obechi. Now cut the wood with the petooth fretsaw almost flush exact outline with pattern. Finish to the remove the pattern. The thickness of the fuseloge topers 10 in. at the nose and at tage tapers to Incorporate this taper with the knife and glasspaper. Smooth the sides and radius all edges with glasspaper except the top edges on which the wing and tailplane fit. In a similar way mark out the shapes of the tailplane, fin and underfin, cut paper templates, paste them to the $\frac{1}{1}$ in sheet balsa and cut out the shapes with a modelling knife. Smooth both surfaces of each component with a piece of giasspaper wrapped round a flat block of wood and radius the edges. Mark the tors) and the fin flap (rudder). Cut away these pieces neatly, and note which way they can be refitted exactly. The aluminium foil from the top of milk bottles is an excellent material for from it, using a knife, three pieces $\ddagger$ in.



long, $\frac{1}{2}$ in. wide, each with four trl-
angular prongs on the sides as indicated
an the drawing. Bend the prongs at right angles. Place the flaps back in place (working on a flat surface), mark the position of the prongs by gently appropriate positions, and make 1 in long slits at the prong positions with a


razor blade. Press the hinges in place and bend over the tips of the projecting prongs to secure the flaps.
Before fixing the tail surfaces in position with cement, give the fusclage
several coats of banana oil - glasspapering between each coat when it has thoroughly set. Make sure that the tail plane and fins are at rith angles to each
other when fixed to the fuselage, and that the fusel
right angles. The wing is cut in one piece from If in. balsa. Use the plotting method tips. Glasspaper the whole wing smooth while it is in its flat state, and during the

wing towards the trailing edge and towards the leading edge on the upper surface only, to form a slender "aerofoil fuselage drawing. the under side) draw pencil lines across the wing indicating the joints of the wing

rudder tab

score arack - bend to angle - see front view

ing of the wing. Score across these lines with two or three strokes of a blade or
knife. Then gently crack the wing at these joints, and bend the tips so that (see front view). Run a liberal line of


DETAIL GAIAPULT
ement along the cracks, place the wing a flat surface and keep checking th Ming-lip height unfled wing on the fusclage, as indicated, using bals cement. Check for squareness with the fuselage and then cement in place lengths of trailing edge to scrve as strengthening filicts. Alternatively cut angular section, and fix these in place. Round off the front and rear ends. Balance the model at the point indi ated by cementing thin picees of lead the aperture with scrap pieces of io in shect balsa, one at cach side. Shave and glasspaper flush with the fusclage an apply banana oil.
bement this catapult hook to shape and the fusclage sides in the position shown. Mark out the shape of the catapult rame direct on to the $\ddagger$ in. plywood, and drill two with in. diameter holes one in ach of the fork ends. Through the hole fix two stout elastic bands tied together

YOU WILL NEED
Fuselage: 1 piece $\frac{1}{8}$ in. obechit 12 in. by $1 \frac{1}{2}$ in.
Wing and Tail Surfaces: 1 piece tis in. hard balsa 24 in. by 3 in. Wing Fillefs: 6 in. length of ? in. Miscellancous: Tube balsa cement, small piece piano wire, $\frac{1}{b}$ in. plywood 4 in. by 2 in., piece
strip rubber or tough clastic bands, lead ballast, aluminium
or a piece of $\frac{1}{b} \mathrm{in}$. wide model aircraf rubber 6 in. long.
Trim the model first by hand-launch forvard movement with the nose point ing slightly downwards. If the glide is very stecp, bend the tailplane flap slightly upwards; the opposite if the mis until a very flat glide results. Do then you are ready to launch it with the catapult.

Next-The Hobby Soarer
sizc of a walnut. Boil the 'tater' in its skin, but pecl berore you use it a can be desired.
Cooked mussels and 'mussel-tongues' not long ago were recorded as catching fish as fast as they could be by an angler
fishing for roach near the mussel cannery in Lincolnshire. He used cooked mussel for bait; he made good when other baits as maggots, wheat, hemp

## Baits to use

By A. Sharp
Immediately he decided to revert to the mussel bait, fish were caught as fast as he could rebait his hook.
Fruit is often a tempting bait. When clderberries are plentiful they will take cut from a mellow pear will prove attractive to chub, so too, will a bit of banana, at this time of year.
As to artificial lures, they are legion. I truth, baits that will catch fish are without end. Flies, for example, are when he said: 'the trouble is not what to bait your hook with, but rather w not to use than what could be used!' Fish will on occasions take anything that seems like being edible, and maree, have been highly successful.

## USING MICROPHONES

V
ERY good microphones of the
ex-scrvice type may be bought chescriply at surplus stores, but it is not always understood that cach of the various kinds of microphone requires to be used in a particular way. As a result, reproduction may be disappoint-
ing, or the microphone may scem to give no output at all. This usually arises because a suitable method of connecting up is not employed, and not from any defect in the microphone.
come these difficultics, and hay over enable some of the more popular ex service microphone units to be identified and properly used.


They are suitable for speceh, however,
or when a powerful output is more important than high musical quality. Fig. 1 shows the usual circuit for this formers are made for the purpose, but

## By 'Radio Mech'

if one is not to hand, a speaker matching (say $35: 1$ or $50: 1$ ) will sive quite ratio results. The thick, low-resistance winding must be used as primary, and the highresistance winding is the secondary.

MICROPHONE OR EȦRPIECE


Fig. 2-Connections for
Some surplus carbon type micro No. 4A; handset mike No. 3 and No. 6 cl-Rec. handset No. 9; carbon handse No. 8; Tannoy power mike insert 2815, and all carbon mike buttons. Some of the handsets have switches. loudspeaker without an for operating equires a 12 V . accumulator to supply heavy current necessary.

## Sound powered unit

If these are of high resistance, they can of an amplifice or radio. They give quit good musical reproduction, in addition specch. The output is much less than hat of a carbon mike, so that a fairly sary, to obtain good volume. Medium and high resistance ea phones ( 500 to 4,000 ohms) will work his manner. The circuit is in any cas very simple, and is shown in Fig. 2 sold as microphones, for use in this way Sound powered units may also be o low resistance, or moving coil type nceding no battery, but a step-up output, former has to be used between micro

SINGLE SCREENED LEAD,


Many surplus microphones are of carbon type. These do not generate any urrent themselves, but vary the strength of a current obtained from a batterycreased by a transformer with a step-up ratio of $50: 1$, or $100: 1$. As a result, the gnal obtained from such a microphone can be very powerful. This kind of mike is thus best for small amplifiers or radio cts which do not give much amplifihone type receiver direct Carbon microphones do not give the
best quality of musical reproduction. est quality of musical reproduction. World Redio Hision

A dry battery is usually employed, and the best voltage can be found by trial Too high a voltage will cause a noisy background, and about 3 Y . to 6 V . wil often do well. The sivitch interrupts the
battery circuit to save current when the mike is not in use.
The exact form of construction or carbon microphones varies, but thero are usually two carbon rods, discs or lates, with carbon granmes (without which the mike cannot work) is incorporated in the casing with a few models,
but usually has to be added separately.
phone and radio or amplifer, as show in Fig. 3.
Many such units are of about 50 ohms 40 ohms. Magnetic throat mikes such 40 ohms. Magnetic throat mikes, such
as the No. 2 Mk. 2 are often of lower as the No. 2 Mk. 2 are often of lowe
resistance (this model is 71 ohms). Results are best when the transformer primary matches the mike, or is of a similar impedance. If possible, the trans
former should thus be purchased from the supplier of the microphone. If not, multi-ratio transformer may be used instead, the best tappings being found by trial.

Crystal microphones are not often wen as surplus, but are wired directy to ormer or battery. They give very good esults with speech and music. Ribbon microphones give excellent musical reproduction, but have such small output that a very sensitive amplitransformer is also required. Condenser mikes also need more than average amplification to secure good volume With these types, a pre-amplifier is ofte foeding this to the main amplifier For loudest results with a simple amplifier, the carbon type is best. Crystal and moving coil mikes also give reasonable volume with average amplifiers. A matching transformer, will act quite well as a microphone.

## Conoecting up

The correct circuits have been shown, when wiring up. With mains equipment,

## Stringing

FTROM time to time you may have seen a trick where some object o
other is apparently pierced and ultimately appears on a ribbon or string, though the feat seems impossible. Here is a similar kind of trick you can do and only a little preparation is required sealed envelope to the audience exhibi ing it so that they can see there i nothing inside. You then pierce through the centre with a needle, ultimatel plasing through a piece of ribbon or of plain cardboand, pierce a hole in its centre, place inside the eavelope and seal down the flap. A handkerchief table with the ends of the string the stretched, and, aner uttering a few masic words or a wave of the wand, you are ready for the conclusion of the
trick. The envelope - still with the
hum may spoil results if the microphone eads are near mains wiring. If the leads are long whistling or howling noises may arise. These troubles can be reduced, or eliminated, by using a screne
microphone lead, as shown in Fig. 4. The outer brading must be wired to the earth side of the radio or amplifier input. If this is not marked or known, the plugs should be changed ock
sockets, to find which is best.
Howling will also arise if sounds from the loudspeaker reach the microphone with sufficient volume. The mike should thus be kept at some distance from the radio se, or amplinier loudspeaker. If howling begins but ceases when a hand is placed over the mike, this shows the near the loudspeaker. Keeping it away to the side of the loudspeaker, or screening it by means of an open door or other convenient object, may be sufficient to stop the howling. Such howling is most likely with a sensitive maximum.

Some amplifiers, including those in tape recorders, have various microphone inpustal mike, moving coil mike, etc. If sor use the appropriate input to suit so, microphone. When a transformer would be required, as for a moving coil mike this will often be fitted permanently in the amplificr, if sockets for moving coil microphones are present. Another transormer is not necessary.
Radio sets, and many popular amplithe transformer must be connected externally for moving coil units, as explained. The signal from a microphone pick-up units, so that from most gram pick-up units, so that volum
to be turned up somewhat.
For simple telephone cir
pairs of moving coil or magnetic 'sound powered' units may be wired directly ogether, with no transformer or battery. Volume will not be very great, but is ormally sufficient for 2 -way conversation.
from the eyes of your audience, but this is not difficult. It is also advisable to make a tiny identification mark on one corner of that envelope which holds the
card, so you know the correct one to slit open.
The string is passed through the combined envelopes in sight of the audience, and an identical piece of card placed in the empty envelope and sealed as already stated. When you are ready to
reveal the card and string, the envelope should be turned so that it is endways to the audience and your scissors will hide the double thickness of paper. Slit open the end carefully, draw out the card slowly, and sure enough the string
follow. The covering handkerchief is merely subterfuge.
merely subterfuge.
With this kind of trick there is always the possibility that someone may call for an inspection of the envelope, so you must be prepared for this eventuality After cutting open the fake envelope if should be returned to the card, which may be spun round a few times on the tring. You may pass this out for examination if you wish-turn to the table to pick up the envelope, also now inspection, but the envelope you pro-
pick up is a third, again specialy pro pick up is a third, again spectial a single one, sealed, pierced through the centro ane, sealed, pierced end to give down one appearance of the genuine thingero you has been placed on the
commenced the trick.
'Mystifier'

TTHE children' will love the slide illus. trated on the front page and will spend many enjoyable hours in its use. It is quite easy to make and there
are no difficult joints to deter the amateur. are nodifficult joints to deter the amateur
The steps and slide are made up as two separate units which are then bolted together and secured by the strut 8. When the slide is put away for the winter he bolts are removed to enable the parts to be packed flat.
Make a start by constructing the slide shown in Fig. IA. The overall dimen-
sions are shown in Fig. 2 and it will be obvious that the width must go between he sides of the steps 9 .
The two picces 1 are held together by hree battens, 2 spaced as shown in Fig. battens 2 are 1 in . by $\frac{\mathrm{z}}{\mathrm{g}} \mathrm{in}$. To provide a safe slide free from splinters a piece of linoleum is used. It is put between pieces
1 and the sides 3 so

place when the pieces are nailed or thick and abether. The sides 3 are $\frac{7}{8} \mathrm{in}$. thick and about 3 in. wide. To give the correct slope at the lower and of the slide, piece 4 is nailed across legs 7 are now fixed to pieces 3 . Make up the steps as shown in Fig. 1B. Pieces 9 are shaped at the ends to form handles whilst the lower ends are screwed to piece 11 which should be
about 4 n . long. Piece 11 should be about $4 \frac{\mathrm{n}}{\mathrm{i}}$. long. Piece 11 should The two portions are now bolted

## Continued from page 318

## Heat and Organic Salts

The oxalates of cobalt and nickel afford a ready means of making the respective metals in the laborarory. Heal until the latter is red hot and then remove the flame. When the glow has just gone from the crucible momentarily remove the lid with a pair of crucible tongs. A black powder At while suddenly giows. At once replace the lid and let the whole grow cold. The glow was caused by the oxygen of the air beginning to combine with the finely divided metal. So when making the lid on until the whole is cold. Tip out the black powder on to a sheet of paper and bring a magnet near to it It is strongly
By repeating this whole experiment with nickel oxalate instend of the cobalt salt you will obtain an olive-grey powder
of metallic nickel. This, too, is attracted y the magnet.
Both of these mount of carbon when contain a small methods. For ordinary purposes this is Lastly, another
Lastly, another common laboratory for its behaviour when heated. Put a little in a hard glass test tube and heat it. The water of crystallization of this salt s given off and then drops of a reddish the tube. You will note this condensate has a peculiar smell. It consists mainly of anaromatic ketone called benzophenono. hough smaller quantities of benzone and ther substances are also present. When the tube has been allowed to
grow cold, try the acid and lime water est. Effervescence occurs and clouding of the lime water drop, thus showing
that a residue of calcium carbonate is left.
ogether with in. diameter boits and are held at the correct angle by means of he strut 8 , which is 3 in. wide and 3 in. thick. Since the strut comes on the outside of the steps it will be necessary to
insert the blocks 6 in position between the struts 8 and the sides 3 .
Clean up all round with fine glasspaper and give a coat or pink primer. Follow outdoor quality paint Allow to dry ond then rub quality with silicon carbide paper used wet. Give a final coat of paint to
finish.
(M.h.)



ince the apices of the eight panels will pe the ight segments must total angles of the angle at the top of each panel must be $5^{\circ}$. Remember you are marking out half a panel, so begin by drawing in an angle of $22 \frac{1}{2}^{\circ}$. A panel must broaden out a maximum width about a third of the way down from the apex and then width at the bottom. Cut out the panels all together, using a large pair of sharp cissors, then open out the folds. You are now ready to commence pasting the panels together.
Lay panel one on the floor, with its
mooth side downwards paste thinly along a $\frac{1}{2}$ in. margin down one edge of the panel, from apex to bottom. Carefully lay panel two over pancl one, so that one edge of panel two rests over the pasted margin of panel
one. Panel two must be smooth side upwards, since it is intended to make the balloon with its outer surface totally mooth. Gently press the edges together and finish the seam by again applying paste thinly along the margin, and fold gently all along.

pasting the tissue paper sheets togethen

cutting the panels.


Fold back the free edge of panel two, and paste along a $\frac{1}{2}$ in. margin from apex to bottom, as described for panel one. Attach panel three in the manner
described for panel two. Continue to described for panel two. Continue to
join the panels together until panel eight is pasted to panel one. While this is being done, care must be taken not to tear the paper or let the panels stick to Now floor.
Now you must stiffen the neck of the light wire, slightly greater in length than the circumference of the neck. Open out the balloon neck, and lay the two thicknesses of paper flat upon the floor.
Lay one end of the wire along the
attened edge and paste along a gin. margin. Proceed to secure the wire in nd pressing it gently. Carefully turn the alloon over and fix the wire inside the im of the other half of the neek. Twist the ends of the wire together, using a pair of pliers. Trim off any jagged ends of wire and make the join neat by overing it with a small piece of Sellotape.
Adding the top
You will need the assistance of a friend when you paste the top on your balloon. Cut out a circle of tissue paper the size of a tea plate, and paste the
rough side all over. Hand a dinner plate rough side all over. Hand a dinner plate
to your friend and lower the balloon completely over him while he stands quite still. Request him to hold the dinner plate above his head. Adjust the paper at the top of the balloon, so that
the apices of the pancls come together the apices of the pancls come together
above the centre of the plate. Ask your helper to hold the plate steady while you
aste the circle right over the ends of he panels. Press it down firmly against istant, open out the folds of your balloon and patch any holes which may be present in the envelope.
Fix a straight piece of stout wire cross the neek of the balloon. Twist a iece. Before the centre of the crossball of cotton wool the size launched a soaked in methylated spirit will be bound with thin wire and hooked on to Launch your balloon from a large pen place on a calm day. Light a small are of newspapers and have a friend to balloon above the flames. The envelope will become inflated with hot air and will soon acquire a tendency to rise. When you are satisfied that the balloon cotton ascending cond the hook the and ignite the methylated spirit. Tell your assistant to stand aside. As the
balloon pulls upwards, release it, and watch it rise high into the air. An ascen beautiful sight, and might inspire re ports of Flying Saucers in the loca Press!
Precautions
Your balloon rises owing to the fac that when air is heated it expands an becomes considerably lighter. Since the
balloon is surrounded by denser cold balloon is surrounded by denser cold best result you must ensure that the total weight of the materials used in construction is kept as low as possible. The precaution of launching the balloon in calm conditions will be
appreciated for two reasons. Primarily it is essential to ensure that the apparatus is not carried away by the wind to become a fire hazard to adjoining property, and your site should, there-
fore, be carefully chosen. You will also want to be able to retrieve the balloon on its descent to the ground.

## Make this Hedge-trimming Gauge



NTOTHING looks more unsightly than to see a hedge which is med. Although many gardeners can rim a hedge perfectly straight and eve with the eye, there are others who find If task rather difficult.
latter group find yourself belonging to the hedge-trimming why not make a simple illustrated. This consists of a vertica World Radionisioy
post suitably supported at the bottom be raised or lowered to suit the height of your hedges. To operate this gadget successfully it will be appreciated that to a flat surface, such as a path or pavement.

By K. Finlay
The post consists of a piece of 2 in. by 2 in. timber which should be cut to suit the height of your tallest hedge. Two
in. wide slots are next formed in the post at right angles to each other as shown in Fig. 1. One slot is to receive the adjustable arm and the other one is
for the securing bolt. Chamfer off the top end a little for added appearance. In order that the post may be able to stand erect by itself make a simple bracket arrangement at the baso by nailing on two pieces
angles to each other.

## Provides an 'angled' cut

The arm is made from a pieco of $\frac{\mathrm{in}}{}$. hick tumber or shown in Fig. 2. This cut to the shape shown then be slipped into one of the slots in the post and a 3 in. diameter bolt passed through completo with wasters and wing nut. Once the nut is tightened 317
position at any height.
When in use, the desired height, the gauge is set to the main immediately behind the trimmin shears. Note that if the top of the hedge is required to be made sloping then the gauge arm can also be made sloping to correspond with the desired angle.


## CMEMIST <br> W $\begin{aligned} & \text { HEN heated, salts of organic } \\ & \text { acids behave in an interesting }\end{aligned}$ acids behave in an interesting manner, yielding a variety of <br> the glass no longer mists the dehydration

 volatile and non-volatile products. Manysalts, particulary saits, particularly those of high molccular weight, undergo a complex descope of the home laboratory. Certain salts, however, and which are among the average amateur's stock, lend themselves to a series of simple experiments. gnition tube and heat it at the tip of an flame. When hot, turn the tube mouth to the flame. A sharp pop will be heard and a momentary flame appears. This is due to the evolution of hydrogen. Let water and filter. Add some calcium

complete. Separately heat the salts in the salts are at shown in Fig. 1. When the and filter the water which now heating the volatile decomposition products. To portions of the filtrates add sodium hydroxide solution until alkaline, that is, until the liquid turns red litmus of iodine in Now add dropwise a solution faint yellow colour persists. Clear this colouration with a drop or two of sodium hydroxide solution. A yellow solid separates. This is iodoform, whose odour reminds one of both iodine and apples.
version of the salt into a carbonate ingly, too. This should be heated in slightly inclined test tube as shown in Fig. 2. This salt chars on shown in you will quickly notice a nice 'carg and smell. A drop or two of liquid condenses and falls into the evaporating basin This liquid also has the 'carbolic' smell. It is, in fact, carbolic acid, or phenol To test the dit
dilute it with a few c.c. of water. Pour half of the solution into a test tube and add a few drops of ferric chloride solution. A violet colouration appears.

HEAT APPLIED TO ORGANIC SALTS To the other half of the phenol solution
add bromine water. A white precipitate of tribromophenol appears. Oxalates behave in various ways. Put a little calcium oxalate in an ignition tube and heat it. Hold a lighted taper or spill at the mouth of the tube. A blue being given off. Let the tube cool and

hloride solution. A white precipitate ppears. Now add some sodium formate oution to some calcium chloride rofound change has evidently hrough the heating process. The sodium ormate, in fact, broke down into hydroen and sodium oxalate, the latter giving White precipitate of calcium oxalate Acetates, though so ormates, react quite differently. Sodium to cetate and calcium acetate will serve to how how. Both contain water of crystal ing out the salts on tin lids and heating ing out the salis on tin lids and heating id, stirring constantly and testing for complete removal of water by holding a
watch glass close every so onen. When

The formation of iodoform was made possible by the presence in the water of acetone, which the acetates yielded on heating. If you test the residues in the heating tubes by adding a little dilute lime water on a glass rod just above the mixture in each case, you will find the acetates have been converted into carbonates, for effervescence occurs and the lime water turns cloudy owing to the evolution of carbon dioxide trate in heating a little sodium tarblackens an ignition tube. The salt of burnt and the vapours smell strongly acid and lime water as you did with the acetates. Apain carbon dioxide is give oft with effervescence and clouding of the lime water, once more showing con-
add a little dilute hydrochloric acid Effervescence occurs and if you hold a
glass rod carrying a drop of lime water within the tube the drop will cloud showing that the effervescence is caused by the evolution of carbon dioxide and hence indicating a carbonate. Calcium oxide and calcium carbonate on heating. Repeat the experiment with copper oxalate, but in place of the lighted taper hold a drop of lime water on a rod blackens and the lime water clouds, indicating that carbon dioxide is being formed. When the tube is cold agning shake out the residue on to a sheet of paper. You will find it is mostly metaliic
copper, the remainder being carbon.


## Veteran Car Plaques for the enthusiast

 Sculperan six wall plaques showing authentic replicas of Veteran cars. These are something new to the
## diculptarevaff (ris

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4
ALL-STEEL CORNER CRAMP


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verything you need to print your own snapa. Combined sefe light and exposing light. Thrse 11- I7-6 plate dishes (orange, white and grey). Pinting frume with masks. Two gradurted measures. Two Iorecpt.
Thermometer with case. Con-Sol developer. Acid
Firing powder and full instructorn.
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FOR CONFIDENCE


TTHE hardy water lilies (Nymphaca) range in size from strong growers
with 10 in. blooms and leaves like dinner plates, down to dainty miniatures small enough to grow indoors in bowls. Their colours include white, many shades of pink, red and yellow. It is noteworthy wioe red, but do not include anything approaching scarlet. There are no blue lilies; this colour occurs only among the tender tropicals.
ceases in the autumn and the plant die back completely with the arrival of frost. The rhizome, with the protection of nol less than 9 in . of water above it, is unharmed by winter cold, and begins to warmth of spring arrives. New leaves appear by early May and flower buds by carly June. Established plants flower continuously until well into September, replace the old flowers. These sink to the bottom to rot and become food to nourish the roots.
It is desirable to interrupt this natural cycle by removing the old flower head the surface after they have passed their best, but sink discreetly from sight to make room for young buds and leaves. Water lilies are easy to grow proare adhered to:
sUNLIOHT. They should be grown
where they will get sunshine for at least where they will get sunshine for at least half of the day.
SOIL AND MANURE. A good turfy loam should always be used for thei bed. ideal, but ordinary garden soil is quite suitable, preferably with the ad mixture of a handful of coarse bonemeal.

## WATER LILIES

water depth and area. Onl varieties appropriate to the water depth and surface area should be used. planting. Plant as described in the previous article. If you prefer to plant in ing every three years. If a time comes when the foliage stands right out of the water in an overcrowded mass, the lily should be lified and divided, one young offshoot from the main crown then being replanted.
season. If necessary for spring-
cleaning the pool, an cstablished lily may be lifted as early as April. Young plants, however, will not have developed sufficient growth until late in May. Remember, therefore, not to touch young Below is detailed some of the popular varicties:
whites.
Candida. A small plant with small Surface spread $1 \frac{1}{2}-2$
Pygmaea alba. Another miniature with flowers of $1 \frac{1}{2} 2$ in. across. Plant in same depth of water as Candida. It has
the same surface spread Albatross Large pu with golden centres. Glossy foliage Ideal for small pools. Likes 9-18 in. of water. Surface spread 2-3 f .
Gonnere. Double flowers up to 9 in . ing for. Plant in water $9-24 \mathrm{in}$. deep. Surface spread 3-4 $\AA$.
Alba. The native white water lily. Will grow in moving water. Likes a wate anything over 9 in . Surface spread up to

## PINKS.

Laydekerl lilacea. Rose-lilac flowers spotted with carmine and deepening with age. Fowers freely. Suitable for tubs or $4-12 \mathrm{in}$. Surface spread $\frac{1}{2}-2 \mathrm{t}$.
Joanne Pring. Another miniature Deep pink flowers, beautifully shaped. spread $2-3 \Omega$.
Firecrest. Clear pink flowers with red tipped orange stamens. Plant in water 9-24 in. deep. Surface spread 3-4 $\mathfrak{n}$. flowers deepening to soft rose and open. ing wide. Needs $9-36 \mathrm{in}$. of water depth. Surface spread 4-5 f .
reds.
Pyomaca rubis. A rare dwarr ility. The pomegranate red. Nink and decpen to a water. Surface spread $1 \frac{1}{1}-2 \pi$.

820


Ellisiana. A small lily. Glowing red flowers decpening to almost purple. vater depth. Surface spread 2-3 ft. Gloriosa. An carly and free blooming red flower. Moderate growth, ideal where space is limited. Plant in $9-24 \mathrm{in}$. of water. Surface spread $3-4 \mathrm{ft}$. Chane-red blooms flowering over long period. Set in $9-36 \mathrm{in}$. of water. Surface spread 45 f .

Yellows and oranges.
Pygmaea belvola. Dwarf plant with pale primrose flowers. Water depth reGraziella. Orange yellow flowers with lush of coppery pink, flowering freely. Plant in 9-18 in. of water. Surface spread 2-3 t .
Marlit
Marliacea chromatella. Large, wellshaped primrose yellow flowers. Likes
$9-24 \mathrm{in}$. of water depth. Surface spread 3-4 fi.
Col. Welch. Upstanding, narrow petalled canary yellow flowers. Lightly
marbled foliage. Plant in $9-36$ in. of marbled foliage. Plant in 9-36 This is only a very small selection of up to fify varieties that can be obtained and Messrs Stewarts Water Nurseries of Ferndown, Dorset, will gladly give any hoice from which to select Cut blooms of water lilies make ideal table decoration. The flowers normally close up in the late afternoon, but if they are required for an evening function a
few drops of paraffin wax or even candle few drops of parafinn wax or even candle, at the base of the petals and sepals will hold them firmly open. Varieties suitable for this purpose are Gladstoniana, James Brydon, Escar The Marliacea rosea makes an out standing table centre Finally, in making a selection of water iilies it should be remembered that while the weaker growers will not stand deep water, the strong growers wil Abour 85 per cent of tilies will flourish in 12-18 in. of water.

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