Up-sp-the-mitnute idear

## Practicel deaigny

TUNE probably takes its name from the goddess Juno, in whose honour
a yearly festival used to be held in Rome. And again, it may have been inferior branch of the Roman Senate. The Saxons called it Weyd-Monath because in this month the cattle were
turned into the meadows to Weyd or turned
feed.
'Stamps: ltaly 1911, 15 cent grey The Glory of Rome - $1 / 3 \mathrm{~d}$. mint. 1938 ,
10 cent brown - The Founding of 10 cent brown - The Founding of
Rome - 2d. mint. Australia 1953, 3ld. Rome - $2 d$ d. mint. Australia 1953 , 3d.
red - Cattle - $3 \mathrm{~d} e \mathrm{~d}$. Many match.
 JUNE - By R.L.C.

June was regarded by the ancients as This belief was shared by the maidens of old who on Midsummer's Eve (June 23 rd) used to spread a table with clean cloth, on which they placed bread and cheese. They then set the door wide
open, and, seating themselves at the table, waited expectantly for the stroke of twelve, when their future husbands were supposed to enter, bow, drink to them, and go out again.

'Stamps: Bulparia 1938, 7 leva violet - Roses - 1 - used.' 6th, 1944, 'D' Day - French stamp of 954. 15 franc red 3 d. mint. The Queen and Duke of Edinburg are depicted on a 32d. Australian stamp of $1954-4 \mathrm{~d}$. used.
The Houses of Parliament born The Houses of Parliament appe 1946.
Bahamas Victory stamps of 17th, 1940, French sue for peace Marshal Petain appears on a 194150 ent French stamp - Id. mint. 2lst,
Jubilec
1887,
i 887 queen
4d. stamp of Great Britain depicting Queen Victoria - 2d.
${ }_{23 \text { mind, }}$ 1894, Duke of Windsor born Newfoundland stamp of 1932 depiets
the Duke when Prince of Wales - 2 d used. June is the month of agricultural and flower shows and gymkhanas. The end of the month is famous for the opening
of the World Lawn Tennis Championships at Wimbledon, and the Royal Regatta at Henley. Two turf classics, the Derby and the Oaks, and Royal Ascot weck are also June events.
Stamps: San Marino 1953, 2 lira
brown and black - Tennis - 2d. mint. Austria - various issucs depicting horses. Match labels: Czechoslovakia 1956 - set of 12 sports designs - 2/-

Weather lore:
'Calm weather in June
Canadian stamp of 1946 - Harvest-
Canadian stam
ing -4 d used.


## THE TONGUE

N 1953 Australia issued a special stamp to mark the 25th anniversary年 her Young Farmers' Clubs. This a calf, is cat. at 3d. used, and suggests notes on the following lines. Some animals use their tongue in place of a hand. If you watch a cow eating long grass, you will notice that she pushes out
her rough tongue and passes it round a her rough tongue and passes it round a her mouth. The giraffe - shown on the 1937, 1 cent violet and green pictorial of
Mozambique ( $2 \mathrm{~d} . \operatorname{mint}$ ) uses his slender tongue in the same way, grasping the leafy twigs with it and bringing them within reach of his tecth.
Insect-eating animals use their tongue as a kind of paw to secure their prey-
The ant-eater - Sarawak 1950, 10 cent orange ( 6 d . used) - has a long, slimy, worm-like tongue, which he thrusts into the ants' nests and brings out covered with the insects.
The tongue of the woodpecker is very
rough towards the point. This bird lives upon insects secreted in the bark of trees. With his beak he pecks a hole in the tree trunk and pulls out the insects with his rough tongue.


TTHIS novel piece of nursery furniture is ideal for a youngster up to of its various use or five, and in view while proposition for father to make up. As a desk and seat, shown in the illustration, it will keep a tiny tot happy paper. In this position, the desk can also be used as steps - very useful for enabling a youngster to reach the kitchen sink for such jobs as cleaning teeth and
washing, etc. By swivelling the seat back,

## HOW TO MAKE THE STEP-CHAIR-DESK

our illustration shows how it can be used as a chair for a tiny tot.
All the wood can be obtained from Hobbics standard panels. Pieces (A), (B) (D), and (E), shown on the design shect, are $\frac{1}{2}$ in. thick and piece ( $C$ ) is fin. thick
Also needed will be pieces of tin. dowelling. The project can be made in an evening, all parts being butted to-
gether by nailing and gluing, with paint gether by nailing and gluing, win
as a finish. Cut all the pieces required to the
measurements shown on the design sheet, and clean up thoroughly. Note that Zin. diameter holes have to be
drilled in the side pieces (A) to take the driled in the side pieces (A) to tape (he
string rods ( F ) and the stops G . Glue and pin the various pieces together as shown in the diagram on the design shect, including at the same time in place Pieces (D) are pivoted glued in place. Pieces (D) are pivoted to the
sides (A) by screwing, as shown in the

## KIT FOR 22/-

The necessary panels of wood, round rod, screws, etc., for making the Step-Chair-Desk are contained in KIt No. 3318. Obtalnable from branches, etc., price 22/- or from Hobbics Ltd, Dereham, Norfolk (post 3/6 extra).
side view. Drill holes in (D) to provide sufficient clearance for the screws to When assemoting.
waned up thoroughly project should be filled. Give one or two applications of undercoat paint, and finish with hard gloss enamel.

## Second-hand Books as a Hoblyy

MANY people have the idea that collecting rare books is an
expensive hobby, but this is not necessarily the case, although, of course, there are some books which are worth a huge amount of money.
Book collecting can be a most profit able occupation for the spare-time
collector, apart from the pleasure to b gained by book lovers.
Those which are sought after by collectors are out of print books and unusual about them. A collector's work is to find first editions or old books about travel, means of transport, fashion, cookery, gardening - everything in fact, not There are many thousands of books of this description hidden away and there are many eager searchers for them. It does not require much capital to start collecting. In many cases booke
may be bought for a few shillings or even pence, and, if they are in good condition and have any value, they can be sold at
a good profit. One of the best places to find really saleable books is at a general auction.

Sometimes boxes of books from old
houses are sold for a very small sum. At an auction held recently at an old country house a towering bookcase full of books was sold for the low price of twenty-five shillings.
Although no equipment is required,
with the exception of a certain amount of packing material for sending books through the post, a drawer or shelf must be given up to storing books that you
buy until you are able to sell them. buy until you are able to sell them.
Reference books regarding the pricing of books, which beginners to collecting may find difficult, are available at local public libraries and librarians will recommend the most suitable books to
read on the subject. Some reference read on the subject. Sive lists of prices of various books and these will give the beginner a
good idea of the price to ask for certain good idea or the price to ask for certain works until he becomes more of an
expert at assessing the value, in which expe time spent in scarching for particular volume should be taken into consideration.
On no account should a completely auctions unless it is in the rôle of onlooker for the purpose of acquiring 147
knowledge. Considerable experience and knowledge of the subject are required before buying books from book auctions, as these are attended by expert collectors.
The beginner must be content for a time The beginner must be content and it is wise not to amass too large a stock of books to begin with.
Contacting collectors is done through advertisements in various journals which
specialize in book collecting and, as specialize in book coliecting and, as made, a profitable business may be built
${ }^{\text {up }}$ When a good list of names and addresses has been gained, together with notos of their requirements, it should be possible to specialize in the types of books in which your clients are particua reputation for being a good source of supply.
$\star$ Full details and patterns for
$\star$ Full details and patterns rof $\star$ will be included in next week's
$\star \star \star \star \star \star \star \star \star \star \star \star \star \star \star$

## 'WENSUM' SAILING GEAR

W ENSUM is rigged with two sloop rig. The main sail is fixed to a gaff which extends vertically gives a rig very similar to the racing dinghy's Bermudan sail, but without the complicated rigging which that type P. W. Bla dfor

By P. W. Blandford
Wensum under sail has a very lively performance and only a light breeze is needed to give her a good turn of speed She will, of course, sail in all the usual directions in relation to the wind and same size. Although it is possible to make sails,
sorsers may prefer to do so and some workers may prefer to do so,
the majority will choose to buy prothe majority will choose to buy pro this boat, complete with lacing lines and to the sails, costs just under $£ 10$. Those who wish to make their own sails may use the drawing supplied with the plan 'Make your own sails' by Bowker and Budd (Macmillan).
The only woodwork involved is the making of the three spars. Sitka Spruco if you have to use another type, choose a light straight-grained wood free from
large knots. The mast and gaff taper, but
the boom is parallel. All are round in the boom is parallel.
section (Fiz. 19) section (Fig. 19)
To make a spar have the wood
supported on a plank or long bench. If it is tapered, plane the taper first in the square section. Next plane the corners of to make the section approximately octagonal. Remove these corners and
reduce the wood to round by glasspaper ing, first around and then across the
grain. The mast has a tenon to fit the mast step (Fig. 19A). At the top are two chocks which hold ine orestay and
shrouds. Below that is cut to take a sheave (pulley wheel) for the main halliard and immediately below that is a block fixed with a screw-cye for the jib halliard (Fig. 19B).
The gaff has a piece of plywood cut to hole is drilled to take the main halliard (Fig. 19C). The boom pivots on the mast with a goosencck. This is a form of universal joint amplest consists of a socket to screw to the mast and a bolt on a pivot fixed in the end of the boom. A better type has a sliding arrangement
on a mast track. This helps in adjusting on a mast track. This helps in adjusting
the tension of the sail, but is more expensive. When the spars are finished they should be given three coats of varnish, but it may be as well to have a trial assembly before removing the The supports for the forestay leading down to the stem and a


FIG. 19
BOOM



Wensum gives a very lively performance
Wensum gives a very lively performance
and has a good furn of speed under a light breeze
pair of shrouds leading down to the gunwales alongside the forward rowlock fibre rope might be used for these parts, it is better to use flexible wire rope. The ends should be finished in eyes around mese, but it is possible to buy litle wire rope clips or a dealer will finish the ends with 'Talurit' splices, in which a tube is compressed around the rope. At the top
 pulling through a thimble which is held by a lanyard through a hole in the gun(Fig 20E) For jib shect could be brought to a cleat on jib shect could be brought to a cleat on
the centreboard case, but when there are two of you it is held in the mate's hand. The main sail has large eyelets to match the ends of the gaff and boom and smaller ones between them for lacing. The sail should be lashed to the of the boom first, then strained along the spars with the lines at the other end. A new sail should not be strained excessively at first. Light line is used to lace through the smaller eyelets. Leave

he drilling of the hole for the halliard in
the boom until the first trial assembly It should be located so that the sail is correctly tensioned
The jib has a short line fastened to its forward corner (the tack). This is fastened to the same eye as the forestay. The halliard is tied or fastened with a to the forestay with three little hooks
attached to the sail. A boat sails best to windward ir the forward edge of the sail is straight, and hanking the jib to the The two-part sheet is fastened to the other corner of the sail, outside the
shrouds and through the thimbles fixed shrouds and thro
to the gunwales.
For mooring, a rope painter may be fixed to an eyc-plate screwed inside near the bottom of the stem.

## 'WENSUM' DINGHY KITS

Canoes and Dinghies, kits and finished craft. Marine Ply. Oars, Paddles and Materials.

Stomp for detoils
H. W. PALSER
1 Dean Road, Erdingtoin, BIRMINGHAM

Full-size plans available
Full-size plans available
plans for building the Wensum Sailing Dinghy are available from Hobbles L.td., Dereham, Noriolk, price 16 s . Od., plus 9 d . postage. The plans include all the information needed to build the boat -full-size drawings of the frames and other shaped parts, step-by-step instructions - for rowlng, outboard motor and salling.

## The'WENSUM'sailing Dinghy

by P. W. Blandford, A.I.N.A.
and The 'VENTURER' Outboard Motorboat now being manufactured by
.PORTACON (PANGBOURNE) LTD.
The Wharfe, Pangbourne, Berks.. Telephone 567
Personal and Trade enquiries invized
the use of flash lamp bulbs for heir size. Even in the larger models built to scale of lin. to the foot, a scale size bulb would have to be s.in. diameter, the smallest flash lamp bulb being in. diameter.
Due to the large increase in gauge 00 bulbs and holders are now readily

(A)

## LAMPS AND SHADES FOIR DOLLS HOUSES

N many of the smaller dolis' houses
available operating on a 12 volt supply.
the use of flash lamp bulbs for
Many cars also use these small butbs as marning lights. They vary from ${ }^{3} \mathrm{in}$. to in. diameter and many can be operated from the mains supply through a suitable transformer.
These bulbs can be incorporated in
many types of shades, giving a most realistic result.
Fig. 1 shows the commonest types of 'pea' bulbs available. In Fig. IA the 'flying leads' are connected to the supply by soldering, while in Fig. 1B the bulb

CAP REMTVVED

(A)


This sturdy Doll's House stands 20 ins. high. Full kit for making costs 47/11 from Norfolk. Design and instructions separately. 2/6 (post 2d.). Other models available.
suitable adhesive. Carefully centralise the three sections and stick together. The most suitable bulb to use in thi type of shade will be the one with flying leads'. Very fine plastic covered copper wire $\frac{1}{1}$ in. thick can be obtained and two pieces should be twisted to


Fig. 4
ALL ILLUSTRATIONS
SHOWN FULL SIZE is screwed into a holder (Fig. 1C). Some
holders have plates attached with which they can be screwed to any surface. In most cases, however, the bulb holder the model.
Shades from Perspex
In the model lounge or dining-room most suitable. Such a shade is ceiling is Fig. 2 but the shape can of course be varied. From a piece of flat Perspex tinted if preferred, cut out three octagonal sections each tin. thick. If the perspex is only tin. thick, then two pieces can be stuck together. with a

larger piece of Perspex sheathing and slip over the II in. wire. Solder the two ends to the 'flying leads' and slip the wire sheath down over the joint. The wire can be conducted away through the ceiling to a junction box or switch. In the centre of the shade bore a ${ }^{3}$ in
hole fin. deep to take the bulb. The shade is held to the ceiling by three fine cords or a small chain. Lengths of chain are dealing in OO from model suppliers The chain is attached the accessories. cementing a small hook into it and like wise into the ceiling.
Fig. 3A shows a suitable type of shade for a small room or hall. These shades holders - the ones used cake-candle and birthday cakes. Cut of the spike and drill a hole right through, as shown, to take a bulb. Drill two fine holes each ide of the main hole and, using the bulb

- Continued on page 153


For the good lady

## Make a Sleeve Ironing Board


board. But before attaching these parts positions on both the amm and block, starting holes with a gimlet. You may also apply a little glue to these parts.

By H. Mann
The slecve board is covered with good quality linen or cotton, after adding some flannel sheeting to act as padding. Fasten the cover to the under-

SLEEVE board is handy for ironing small articles and can be made in an evening. There are only four parts to shape, while drilling and a few screws complete the carpentry. The re-
mainder of the work consists of attachng a suitable covering.
The wood used should be zin. thick, and you will require a piece 21 ins. by Sins. for the arm, shaped and drilled as in Fig. When marking out this piece it rom the rear end. The rounded end is obtained by marking with the compass, using a 1 in. radius on the centre line, afterwards cutting out with a fretsaw. for the fastening of the supporting arm, and the others for a block. Countersink he holes in each instance.
The base is merely an oblong piece of material measuring 18 ins. by sins., and in this piece. You may either chamfer the edges of the base to an angle of approximately 45 , or round off the dges for a neat finish.
he supporting block, measuring squarely at both ends, so that the sleeve board and base will be parallel after assembly. This block is hardly sufficient o support the board. which will be subject to pressure, and a sirengthener
is added as shown in Fig. 3. A piece of wood 6 ins. by 4 tins. is required, and the curved shape is produced by reversed quadrants. With the compass set at a adius of 2 tins., an are is described on the top edge, and then another from the urve. Herc again, care should be taken to see that the top and lower edges of the arm are parallel.
You will need two $1 \nmid i \mathrm{in}$. screws for fastening the arm and two 21 in . screws similar screws for fastening the base-


-SCREW
HOLES upholstery pins at the sides, as shown in the finished illustration.
You may use tin. plywood for the sleeve board and baseboard, but the other poarts should be made from solid
material.

## Lamps and Shades

with 'flying leads', push the bulb into position so that the leads pass through the small holes. Connect up with solder to suitable 'flex' as already described.
The tops from dental cream tubes also make excellent entalecream tubes also fitting is shown in Fig. 3B. In this case a bulb holder is fixed into the ceiling of the model and connected up to the doll's house electrical supply. The bulb is screwed in, and with the centre of the cap bored out, it is fixed over the bulb
nd stuck in position
Wall fittings are very popular today, and these aiso 151
from the plastic tops of dental cream or similar tubes. On one side of the cap a slot is cut the exact size of the neck of the bulb. It is fitted as shown in Fig. 4A and held in position with a little adhesive. Outside the doll's house a lantern is
most effective. From a block of perspex zin. by $\frac{1}{2}$ in. by $\frac{1}{2}$ in., shape as shown in in. by in. by bin., shape as shown in
Fig. 4B. At the back bore a tin. hole and glasspaper the whole surface to give a frosted effect. Paint the cormers and top with dead black to represent metal work
and stick over a bulb and holder fixed in and stick over a bulb and hoider fixed
the wall of the doll's house.
 $\qquad$

## Radio Control of Models - 8

## "SPACE AND PULSE STCERING

T
Hils method of stecring a model boat by radio is most suitable for
small boats where it is difficult to ccommodate the clockwork stecring actuator previously described. Its main and lightness. of the equipment carricd in the boat. It also allows variable adjustment of the rudder, so that curves and turns of any desired degree of sharpness can be made. Actual operation rudder bar is fitted at the transmitter, and the model sails to the right, left, or straight ahead, as this wheel or tiller is noved.
A disadvantage of the system is that possible to stop the model, or reverse it. This is not important with a yacht, or clockwork or steam-driven boat. The more difficult to make.
With space and pulse steering, the actual transmitter, receiver, and receiver relay can be exactly as already described, and no changes are needed to these the simple push switch or key, previously used at the transmitter, by an electrical space and pulse unit.
How it works
an electro-magnet is turned one way by an electro-magnet pulling the tiller over the rudder is pulled back the other way by a spring or elastic band. For example,
when the magnet is not energized, the boat might turn to the sharpest extent to the right; a sharp turn to the left would be achieved when current flows in the magnet.
Pulses
Pulses of current are fed to the magnet minute. The rudder cannot respond to these, as they are so rapid, but takes up position depending upon the length of the pulses, and spaces (that is, intervals are as long as the spaces, the boat sails straight ahead. As the pulses are made onger, and the spaces shorter, the tiller arther over by the magnet. But if the pulses are made
shorter, and the spaces longer, the overall 'average power of the magne falls, so that the boat begins to turn the other way.
The pulse generator
This device is fitted at the transmitter and replaces the simple key which is used for control with a clockwork actuator.
An electric motor is most suitable, to


The stecring unil
drive the device, but is not absolutely ssential.
As shown in Fig. 1, a wooden dowel is is fitted to this dowel. At the left, it completely encircles the dowel, but tapers away to a point at the right. The contact bears on the rotating contact side, and
By 'Radio Mech'

When the contact strip is centrally placed, as in Fig. 1, it will make contact half each revolution. For the other oneit will rest upon the dowel and half, circuit will be interrupted. This gives

pulses and spaces of equal length, for
straight ahead sailing. Turning the contac ives longer pulses, but shorter the len Moving it to the right has the revers. effect, the spaces growing longer, and the pulses shorter, until the strip is at the when each pulse will be very brief, cont, pared whth the space.
The exact speed at which the dowel turns does not make any difference to But if it does not rotate rapidly spaces. the rudder will begin to vibrate from, side to side. With the average type of model electric motor, a reduction drive turns too rapidly, so that the receive relay can no longer open and close at ach pulse, than the motor battery voltage may be reduced, or a length of esistance wire may be added, to cut own the speed
The dowel can be about $\$ \mathrm{in}$. in dianecessary when drilling for the axle, and this should be done accurately from both ends. Two screvs passing through holes Washers should be placed between gear and dowel to clear the driving tecth of Tinplare is is if necessary.
Tinplate is suitable for the rotating contact. For a tin. by 4 in . barrel, this long. The piece is then cut from the full 2 in. width at one end right down to a point at the other end. It should then be curved to fit the dowel. This is most easily done by tapping it gently round an
object of slightly smaller diameter, then slipping it off and pushing it on to the dowcl.
Secure the pointed end with a small prig or screw. Take a couple of turns of vire tightly, and soldering it to the contact, and to the axle.
Bearing brackets will be needed both ends if the motor has no suitable bearing hole for the axle. Constructional toy parts are satisfactory for building. The contact strip, shown in Fig. 1 , is of the steering wheel axle, or bolted to a bushed crank fitted to the axle. An additional bearing will be needed close under the wheel, to prevent wobble. Stop screws prevent the strip being turne
far that it slips right off the dowel. Electrical connections are taken from the bearing bracket and steering whee axle.

Forsmall boats the rudder unit has to freely. Fit 2 shows , and it must work A solenoid, or hollow magnet, is used, sion of a thin elastic band. The tille wire is fixed to a thin spindle carrying the rudder, as in Fig. 3. The solenoid is made by taking a piece of thin brass tube about +in . in diameter,
and drilling two small picces of Paxolin or other insulating material, to be a push fit on the tube. Tapping with a punch, to expand the ends of the tube
slighty, will keep the cheeks from slipping of. A tube can be made by bending ping of. A tube can be made by bending an object of the same diameter as the core.


TILLER WIRE
Fig. 2-The rudder unit

Whasition, as necessary to set the rudder. properly, the transmitter and receiver properly, the transmitter and receiver
may be brought into use.
The transmitter is al as previously described, and the pulse, and space unit is included in the H.T. negative circuit
The recciver is tuned to the transmitter a
relay must dealt with, and the receiver that it opens and closes smartly each time the transmitter H.T. circuit is
completed. Adjustments cannot easily be made with the pulse and space unit running, but can be made by turning the drum by hand, or temporarily including
the key or push switch instead.
light armature, such as the twin coil light armature, such as the twin coil
1700 ohm Siemens high speed type
which was suggested for


Fig. I-The rotating contact unit
For 6 V . operation, about seven layers
of 28 SWG cotton covered wire will do of 28 SWG cotton covered wire will do.
For a lower voltage, 24 SWG or 26 SWG can be used. The exact power of the can be used. The exact power of the turn the rudder against the pull of the elastic.
The core is of iron, and can be sawn from an iron bolt. A saw cut is made in one end, to take the tiller wire. A tiny
hole is drilled so that a pin can be slipped in to engage with the slot in the tiller wire.
The tiller wire is twisted as shown, leaving a parallel space for the pin mentioned. The other, twisted ends are soldered. One end of wire should be left projecting slightly, and is bent into A small metal bracket, notched at the top, holds the other end of the elastic band. The tension on the tiller wire can be adjusted by swivelling this bracket before finally tightening the screw.
Another metal bracket forms the back Another metal bracket forms the back
stop, which prevents the core being stop, which prevents the core being
drawn right out of the solenoid. This
back stop is similarly adjusted, to obtain a suitable movement of the tiller wire.
The tiller wire must be quite short, and the solenoid near it, or there will not turn sharply. The whole unit must work freely. When the battery is connected, the core should be drawn right in. With the circuit broken, the elastic band
should draw the tiller wire back against the stop, $2 s$ in Fig. 2. The tension of the elastic is adjusted until this is so.
Testing
The units are best tested by wiring them directly together, with the battery drum cont motor turning the rotating the flat contact strip adjusted to and the middle position, so that equal pulses and spaces are obtained. The core on the rudder unit should then take up a central position, with the rudder straight. If this does not happen,
adjust the elastic tension until the rudder is approximately straight.
Turning the steering wheel should then result in the core taking up a new

actuator system. A relay with a heavy armature will not open and close with sufficieni speed, as this happens con-
tinuously, to agree with the rotations of tinuously, to agree with the rotations of
the pulse and space drum. The relay contacts are wired to the rudder unit, with a battery in circuit. A
switch may be included, to turn of the switch may be included, to turn of the
equipment when required. Most relays have twin contacts, one pair closing when the armature is drawn towards the magnets, and the other pair opening
simultancously. If the rotating drum is simultanneously. If the rotating drum is
wrongly fitted, so that the rudder turns wrongly fitted, so that the rudder turns whecl, this can be corrected by changing over to the other pair of relay contacts.
Or itshould be remembered that Fig. 1 is the underside of the unit. Turning the wheel clockwise moves the end of the
strip towards the pointed end of the rotating contact. This keeps the receiver
relay contacts open longer, so that the relay contacts open longer, so that the
solenoid core moves out, making the solenoid core moves our
boat curve to the right.

Next week 'Radio Mech' will cover control of vehicles and aircraft


## Out with a camera <br> LOOK UP FOR YOUR SUBJECTS

A London Banker's sign, one of several such subjects for the camera which are to be
in the Clty.

The short exposure means less risk of impairing the definition of the negative by unwitting movement of the camera when the trigger is being pressed. Sharply defined negatives are especially
needed in this work since the main part needed in this work, sined considerably.
may have to be enlarged cond may have to be enlarged considerably.
Silhouette signs are among the easiest to photograph, and they do not demand


The atrractive sillouerte sign utside the Brontë Museum Haworth
as accurate an exposure as other subjects. Most hanging signs, indeed, call for only a moderate amount of skill.
Coloured signs, such as those outside many inns, require more care if the colours are to be translated successfully
into monochrome, but the user of colour films will find these subjects ideal. At all times an efficient lens hood should be used; because the camera is being pointed skywards, glare from of the negative unless this precaution is taken.
There are many curious signs and in. There are many curious signs and in-
scriptions in old streets, and one might scriptialise in old shop-signs. In London specialise in old shop. signs. In London
there are various plaques on houses
ssociated with famous people, and a associated whetographs showing such lablets might be got together.
Some business houses display interestSome business houses display interest-
ing signs, and here and there are to be found firgs, indsurance plates dating from he time when private fire brigades ould be summoned to premises bearing he plate of the company concerned.

By A. Gaunt

It is wise to look upwards when Gargoyles, stats around churches, too. entertaining but often overlooked subects will be found in that way. Some of the most difficult subjects in
hese several categorics - those these several categories - those excep-
tionally high above the ground - may entail the use of a telephoto lens to photograph them really successfully. But there are many others sufficiently within range to be recorded without ocs not own such a lens.
Tilt the baseboard
A tip about correcting distorted vertical lines. Only the fairly expensive type of upright enlarger has a tilting head
for remedying these, but tilting the baseboard is equally effective. The masking frame holding the bromide paper can be propped up at one
side, thus achieving the same result as that given by a tilting enlarger head.

rides again-a striking oick Turpin rides again-

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Hardwaremen and Builders' Merchants. Ask for instruction leanet. Fittings and Papers, Beads, Transfers, Prints an supplied.) New address EARN RADIO and ELECTRONICS the experimenting with and building radio sypparatua
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Fixing Rumners for Drawers

EVERYONE is familiar with the conventional drawer runner wherealong the runner piece, as shown in
Fig. 1. It does not follow that you must Fig. 1. It does not follow that you must always use this type of runner when
constructing drawers. In fact, in some cases, other forms of runners are more convenient and often more suitable. For instance, you may wish to construct a chest of drawers to fit into an

By B. Wise
odd figure of 31 ins. in height. The drawer is absolutely essential that you fit in as many drawers as possible. By using the conventional method it is quickly seen that only four drawers will be filled in with four drawers, each of 6ins. in depth, four in-between runners of lin. in depth and a top rail o say, 1 in . in thickness and the odd 2 ins leff and wasted.
However, if you use the construction
shown in Fig. 2, the same space shown in Fig. 2, the same space of 6 in. depth. No under-the-base-draver runners are used. Instead, 2ins. by $\frac{1}{2}$ in. strips of timber are employed. Two are
screwed through from the inside of the drawer, along the top and bottom of the drawer side to form a channel. Another similar strip is used as the runner, and is fixed by screwing through from the side
of the hull of the chest of drawers, as shown.
Use french chalk
It will be seen that subsequent drawers fitted below can almost abut one another, and in a space of res, fine inch being taken up by the thickness of the top rail or chest top piece.
Care must be taken to see that the square and glasspapered smooth. A dusting of french chalk will stop any 'stickiness' along the runners. Do not use candle grease or soap. They work The front appearance of this type of drawers is vastly improved by gluing and tacking on' a false front, consisting of a piece of tin. thick hardboard or 3-ply, cut to the depth of the drawer front, but the drawer runner mechanism.
For your workbench, the suspended

type of drawer is probably the best construction. It is shown in Figs. 3 and 3a,
and consists of a stout bearing piece of timber - oak, if you have it - screwed at right angles to the underside of the bench, with screws from the bench top.


Workbench.


To the bottom and inside face of the bearer, a runner strip of approximately drawer side another strip is fitted along the top side edge.
The advantage of this type of drawer unner is the extra space allowed all conventional runners fitted across supporting uprights. This is a boon when every bit of space in the workshop is valuable

## Cardlboard Boomerangs



ONE of the most ingenious weapons in the world is surely the ines in certain parts of by the Aborigines in certain parts of Australia. It was probably invented by accident when a
club or throwing stick cast at an enemy eturned to its thrower. You can demonstrate the flight of the oomerang with the aid of little models cut out of slout cardboard. Make a and tin. wide. You may round the edges if you wish, and thereby obtain a more satisfactory shape.

Lay the model, pointing away from you, upon a book held high in your left hand and give it a sudden sharp flick forward with a pencil held in your right
hand. The toy boomerang should fly off in front of you for a few yards and then return to your feet along a curved path. This happens because when you launch it into the air you impart rapid backward whin in addition to forward impetus When its forward momentum has been manner which makes it fly in an arc back owards its place of departure.
Actually, the aerodynamic principles of real boomerangs are much more comhat the old natives of Australia arrived at them purely by methods of trial and error. There are, in fact, several different types of boomerang designed for various
uses in battle and hunting. A skilful thrower can make his implement perform amazing aerobatics before it falls to the ground or returns to his feet.
Should you wish to attempt carving a life-size wooden boomerang ensure that the cross-section flat below and convex on top.
${ }^{\circ}$ Itwon't move!

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VVEN the tiniest back yard can 4 provide room for a garden pool All that is needed is a watertigh ntainer. An oak tub (or even halr kitchen sink or even a discarded kitchen copper; any of these is suitable. Polythene owls have great possibilities. They are practically indestructible. A gree hade to the water that looks so attractive Whatever container is used it must, of Wurse, be thoroughly cleaned. Anythin usty should be discarded for obvious easons. The receptable can be sunk into with a path of crazy paving stone Alternatively, it can stand in the corne of the back yard or can be raised on latform of bricks. Either way looks is position. Avoid the proximity of rees or the pool will be cluttered with alling leaves during the autumn. A container of say, $15 i n s$. deep is better haurish best in their required depth of rater. A deep pool allows a variety of plants to be accommodated and with the
 aquatic plants although turfy loam should be used if obtainable. A large turf, cut to the size of the pool bottom, and about 2 ins. thick, should be placed aquatic plants are then simply pressed into the turf roots. Alternatively the plants can be anchored to the loam with small stones until they have taken root. in an irregular pattern, but not too far apart, and the intervening spaces covered with crazy paving look particularly pleasing. A few, well-placed of a series of pools and if fish of different varieties are kept separately in the pools, the effect is fascinating.
For those of you prepared to go a little trouble and expense, a 'wishing
well' type of pool will prace cven the well type of pool will grace even the
smallest garden. Flat walling stones are laid in a circular shape, with a compo mixture of 3 parts sharp sand to one of cement. A foundation must first be laid, sand, one of chippings and one of cement. The ground underneath should first be excavated to a depth of Gins. and filled in with hard core, brick ends, etc, well rammed down.
constantly with the aid of a spirit check Do not have the joins between the stones in successive layers opposite to one
nother. Tap the stones down firmly and After three layers of stones have been aid, start to build in the two upright 2 in . diameter poles that are to carry the canopy orer the pool. The poles should be kept upright in the early stages of Across the top of the poles fix riangular framing as shown in the illustration. Across the framing nail boards; any scrap wood lying around the boards with layers of straw. Your local wine dealer may provide you with the straw from cylinders in which his bottles are packed. They are ideal for the thatching. Do not make the canopy
too wide, so that the pool still gets as much sunlight as possible.
The inside of the stone wall should be finally rendered with an inch thick layer of a mixture of 2 parts sand to one of
cement. An application of a sealing com pound such as Glasol will ensure that the pool is absolutely watertight. A newly-made pool cannot im mediately be stocked with fish or plants
due to the toxic elements in the cement due to the toxic elements in the cement
which soak into the water. To rid the whol of this danger, it should be emptied, scrubbed and re-filled, three yous over the period of a fortnight. If you are in a hurry, sufficient crystals of potassium permanganate can be added The pool is then left to stand for a week, emptied and re-filled with clean water, when it will be ready for use.

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