## $3^{2}$ Hi MiAY - Mer wer $-12=$ Number 3 ITF <br> 'DOAT-YOUASELE' <br> I(1)BITSureckly



Up-to-the-minate lideas


कीcosfur and greftubie thingetw mnoke

## CONTEMPORARY WRITING DESK

Full
details
for
making
Hardboard should be fin. thick and is fixed to framework for rigidity. If ply-
wood is used it could be plain birch faced for the top and veneered oak or wallnut for the rest. Edges may be filled
and painted when finishing. and painted when finishing. the front and end views in Fig. 1 and some helpful measurements are shown. Notice that the less consist of lengths of lin. diameter round rod.
Commence by making up the top as shown in fig. . The framework is of
2in. by
1 in. deal and is halved together. The top or fin. hardboard is glued and pinned in position. Pins may be punched in and if glue is used t
will be no fear of the board lifting.

## 



Next make up the end as shown in Fig. 3. The framework is butted at the corners and secure by countersunk
serews. The heads are afterwards covered with plastic wood or woodfiller. The legs (G) are let into the bottom rail (D) and hould be glued in position. A nail any movement.
Next the cabinct as indicated in Fig. 4. Next the cabinct as indicated in Fig. 4.
Two frames measuring 20ins. by 15ins. Two frames measuring 20 ins. by $15 i n s$.
are made up from lin. by 1 in. material are made up from lin. by litin. material
halved together. The shelves (J) and (K) halved together. c . plywood. Shelves (J)
are sheif $(K)$ is supported by pieces of 3 in . square stripwood (L). Hardboard is cut to size and pinned in place to cover the frames ( M ).


The rail ( 0 ) (Fig. 1) which is of 2 in by $1 \frac{1}{2}$ ins. wood is screwed underneath the cabinet and serves as a support for the legs ( $G$ ) and ( $N$ ). The leg (N) goes
right through rail $(\mathbb{O})$ and is let into the right through rail ( O ) and is let into the framework at the top.

Continued on page 127
or the latter. Good quality deal should hile paying a little extra for the best.

## MAKE A DRIP-DRY CLOTIIES HORSE



His simple gadget is ideal for use in the bathroom and can be folded and put away when not in use. It which may be purclased locally or direct from Hobbies Ltd, Dereham, Norfolk.


No actual measurements are shown because these will depend upon your own personal requirements. The pieces (A) are of 1 in . by in. stripwood and can
be between 2 ft . and 3 f . in length. Each piece is drilled to take $\frac{1}{2}$ in. round rod as shown in the exploded view in Fig. 1.
adjusted to suit the bath and picces are required. You will see from Fig. I that these are
various lengths, pieces (C) various length, pieces (C)
being a little shorter than the inside widths of the bath, pieces (B) about bins. wider, and piece
(D) about halfway between the (D) about halfway between the
two. The extending pieces of (B) rest upon the sides of the bath as shown in the illustra tion, whilst piece (D) forms a
pivot, enabling the horse to be pivot, enabling the horse to be
folded. The measurement (F) (see Fig. 2) will be slightly less
shown in Fig. 2. Clean up with glasspaper and give two coats or brush polish. Alternatively the horse may be finishe
with ligh gloss enamel. It in. by strip costs $1 / 10$ per 3 ft. iength, and 1 in . diameter round rod costs 9 d . per 3 ft . length. Postage and packing on 5 pieces
of round rod and four pieces of strip amount to $2 /$.


## Continued from page 126

## Contemporary Wroiting Desk

Complete the main construction by through (J) into (A). The cnd, shown in (Fig. 3), is also fixed in plawe through the top frame (A) into piece (D) and countersink the screws. Fill with plastic wood.
The The door consists of a frame, pieces halved together and covered with hardboard, which overlaps about tin. all round. The diagram in Fig. 5 shows the
construction and also shows a detail of construction and also shows a detail of
the special cabinet hinge which may be used. If you examine the hinge you will see quite clearly how it may be fixed. Hobbies No. 711 handle is screwed place and a ball catch fixed inside.
Clean up all round with glasspaper and fill the grain where necessary. Give a first coat of flat undercoat and allow to dry thoroughly. Give two finishing coats and clean down if necess
silicon carbide paper used wet. The top is covered with Formica or one of the cheaper plastic coverings, and the shelves lined with similar material. Cabinet hinges cost 9d. per pair, No.
711 handles 6 d . cach. No. 6225 double-
ball catches $1 / 6$ each. Postage extra in each case, from Hobbies Ltd. Dereham, Norfolk. (M.h.)

## A NOVEL INDICATOR FOI MILK ORDEIRS

Y
2lin. will need for this the lid of a 23in. diameter shoc polish tin (A).
Cut a circle of wood a fraction this diameter, and in in. thick, to fit on the bottom of the lid (B). Drill a in. diameter hole through the centre. The top disc (C), is 2 inin. diameter, and
 square, and $\mathbf{8}$ in. from the edge of the disc.

By H. Ridgway
Enamel the outside of the lid, and the inside of the rim. The disc (B) is given a coat of size, and then enamelled white. The numbers are later painted in black. in a contrasting colour. The arrow and ${ }^{\mathrm{Pt}(\mathrm{s})^{\prime}}$ are painted on in black. Place the disc (B) in the lid, and continue the centre hole by drilling through the tin. At this stage the this, temporarily assemble

it, and with a soft lead pencil draw the required numbers in the aperture (D) requirede the dise ( $B$ ) and complete the numbering with paint and a fine brush Whef the paint has dried, secure the dise
(B) to the bottom of the lid with impact (B) to
gluc.

Two methods of suspending the indicator are shown at (E). A small 1 in diameter bolt may be used, to which tin plate hanger is attached. The disc (C) must revolve without turning the bol round, or the nut will work oose. and also between the dises. Alternatively a suitable screw can be used. Washers are needed, as in the first method. The screw or bolold the aperture (D) firmly
ciently to hold in any required position.
The numbering shown is merely given as a guide. Readers will, of course amend to suit their own requirements it may be usual, for instance, to order an whole pints, and the numbering must be made to provide for this.


## PICTURE FRAMING WITHOUT CRAMPS

W $\begin{aligned} & \text { HEN gluing two surfaces } \\ & \text { together, the best results are }\end{aligned}$ together, the best results are
always obtained if pressure is put on the joint while the glue is drying. In the case of picture frames this gluing under pressure is absolutely the four corners. It may be done quite imply without the use of a special cramp.

By C. Adrian
Eight small blocks of wood, approximately gin. square, are first cut. (Their ength will depend upon the size of the rome to be glued, and she depth of theture mouldng .) The mitred ends of the four pieces of moulding are then coated with glue which is allowed io become tacky before the frame is roughly assembled on a flat running knot is next passed around the perimeter of the frame and pulled as perimeter of the frame and pulled 128

Working on one side at a time the string is pulled away from the moulding and two of the wood blocks inserted as slown in Fig. 1 . Only at the stage when all eight blocks are in place is it necessary to adjust the corner joints so that they
are perfectly flush. Finally (and preferably with two people working on opposite sides simultaneously), the two blocks are gripped between forefingers and thumbs, and pulled apart along the
moulding until they take up the positions moulding until they take up the positions
shown in Fig. 2. Each corner is thus securely clamped between the two blocks which exert the required pressure direa on the faces being glu
Reveals inaccuracies in that it immediately shows up any inaccuracy in the mitreing of the mould ing. Under the localised pressure of the blocks, each pair of mitred faces will mate to the best of its ability and
independent of the others. If the moulding has not been cut true, the frame will therefore, twist, although the joints wil be perfect.

Completing 'Wensum'.
THE SAILING DINGHY
HILE it is possible to complete
the Wensum dinghy for rowing the Wensum dinghy for rowin described in previous articles, and convert it to saling hater, it is better to needed fo The daring bualding.
Tre main modification to the boa iself is the addition of the centreboar are also needed benches and a rudder desired, but for a general-purpose bo we suggest completing it without deck ing. If used mainly for racing, plywoo fore- and side-decks may be added later
By P.W. Blandford
The centreboard is made from fin marine plywood pivoting through a slo in the keen inside a box which is buil between two thwarts. It is best to fit the centreboard case before the main and mast thwarts. The centre of frame 2 ha to be cut out to clear the centreboard case. Unscrew the temporary jointing The plans give the sizes, and one of the in. plywood sides should be made first as a template for the other parts (Fig. 15). Cut it too wide at first, then plane cue bottom edge to match the
slight curve of the hog. Mark where the two thwarts will come on the risers and lay an odd piece of straight wood across in each position and mark where the (Fig. 15A) cross will give you (Fig. 1SA). This will give you the heigh
of the ends of the plywood. Draw a line

between these points and cut off the waste, then make a second piece. edges of the plywood, then join the parts with the spacing pieces between so as to make a watertight box open at top and bottom. Mark the position of the slot in the bottom on the hog. Drill gin. holes
at each end and several more near one end so that an opening may be chopped out to get a saw through (Fig. 15B). Turn the boat over and mark the width of the slot on the kee, then saw out, finish the slot to width at this stage. With the boat the right way up put the centreboard case in position temporarily The mast thwart has a hole cut to take The mast thwart has a hole cut to take the gangboard. Assemble the thwarts
temporarily and make the gangboar Fig. 15C). If the assembly is satisfactory the case down with glue it is probably better to use a flexible jointing compound such as 'Seelastik'. Screw the case down on to this, tightening the screws in tur oozes out around the sides. Fix th hwarts and gangboard with glue and screws - if the boat is stood on edge the screws under the gangboard are more easily driven. Trim the slot in the inside of the case.
The mast will have a tenon at its foot and a step has to be prepared for this 1 (Fig. 15D). This can be made from waste cut when making the stem. The centreboard is made to the full-


The centreboard, rudder parts and
bottom boards being varnished botlom boards being varnished
size drawing from tin. plywood and the edges of the part which will project streamlined form. Blocks glued each
side at the top form handles. The board pivots on a tin. brass bolt. If washers are used under the bolt head and nut there ahould be no leakage, but if there is any doubt the bolt may be smeared with jointing compound. before the centreboard is finally fitted: The inside of the case may be dealt with using canvas fixed around a thin batten. To provide in any position a short length of rubber hose is screwed to it (Fig. 16). By adjusting the screws the rubber may be squeezed to vary the amount of friction. sit at the side of the boat and he needs side benches (M) belween the main thwart and the stern sheets. Each side
bench is made from the same material as
mast $\mid$ screwed under the thwarts (Fig. 17). give adequate control. A fixed rudder might cause trouble when running into shallow water, so this one is arranged with a pivoted blade held down by rubber under tension. If the boat runs into
shallow water unintentionally the centre board will be pushed into its case and the rudder blade will rise.


The rudder parts are shown full-size in the plans available. The blade is sin the same way as the centreboard. Th stock is built up from sin. plywood The blade pivots on a 4 in. bolt and a screv stops it in the down position. A
strip of rubber passes between. strip of rubber passes between the
cheeks of the stock and keeps the blade pulled down (Fig. 18). The tiller fits into a socket made by bending a piece of brass sheet over the top of the rudder
and is held there by a pin through a hole.

Materials for building the Wensum dinghy can be obtained from advertisers on right

Plans as detailed above are also available from any of the following Hobbies branches


8RANCHES: LONDON 78a New Oxford St, W.C.1
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ALL BOAT BUILDING MATERIALS
BOAT CENTRECo.Ltd
32 SILVER STREET, LEICESTER
$T$ HE first 11d. British stamp was issued for this value. In plate 1 a curious error occurs; the third stamp in
the sixteenth row is lettered OP in the the sixteenth row is lettered OP in the
top angles and P.C. in the lower angles, instead of CP-PC. Owing to the colour employed for this
stamp being similar to that employed for the Id. value, the $1 \frac{1}{2} d$. stamp may often be found
A similar error is to be found in plate 2 of the 2 ld . stamp, where the eighth stamp in the twelfth row is lettered LH-
FL in error for LH-HL.

by the minute hair-lines which are On Juiy ist, 1867 , a surface-printed drawn across the exterior angles of the stamp of the 10d. value superseded the squares occupied by the corner $1 /$-green
The same remarks apply to the
eminted from two plates. The watermark for this value was normally a spray of roses, but at least one sheet appears to have been printed in error upon the issue, as two used copies are known

MORE CLIASSIC STAMIPS OF BRITAIN-By R.L.C.

Only five sheets were struck from plate , and these were issucd to the public, Among the stamps of the 4 d . value here are two great rarities, one being the 4d. vermilion, plate 16 , and the other being the 4 d . sage-green, plate 17, vatermark large garter. issues: No more lld. stamps are to be printed. There has been a fall in the demand for them and their sale will be discontinued when existing stocks are used up. These stamps were first intro-
duced in December 1947 and $164,405,000$ of the King Gcorge VI issue were sold. The sale of the Queen Elizabeth design is 64 million.
of this issue, copies from plate 3 with the hair-lines being of extreme rarity. An intersting variety exists on the stamp
lettered DK KD of plate This conlistered of a white circle round the lowest K , which is due to the letter-plug not having been driven thoroughly home into the plate.

A rare variety may also be found in the 6d. value of the octagonal issues. This consists in the impression of the stamp
being printed on the gummed side, a few sheets of which were issued thus. This variety was due to the gum being so transparent that difficulty was experi-
enced in distinguishing the gummed from the ungummed side, and to prevent the recurrence of this mistake the gum was subsequently slightly tinted green.
Other British stamps may also be found printed on the gummed side,
notably the 1 d . lilac of 1881 and 21 d . notable of 1887 .
The 1862 issue, with small uncoloured letters in the corners, watermark emblems, is pregnant with rare varieties. The 3d. rose of this issue was printed from plates 2 and 3 only. by the small white dot which was in serted on each side of the stamps jus below the foliate ornament) only five
sheels were priated Theets were printed. printed from plates 2 and 3 anlso Only five shects of plate 3 were printed, the stamps from this plate being dis-
tinguishable from impressions from plate

## Some notes on Ethiopia

Tsinians or many tribes. In manners and customs they resemble the ancient the Hebrews more than any other race All Abyssinians are fond of personal ormamentation. A silver chain on a
man's neek signifies that he has killed an elephant. Silver bracelets and various amulets are worn to guard against ill luck. Princes and chiefs carry silier-
plated weapons, ornamented with gold and precious stones.
The Ethiopian Lion and royal symbols are depicted on Emperor Haile Selassic's coronation stamps of 1930. And the Emperor in ceremonial robes on pictorials of
-mint).
Liberation commemorations of 1949 show the Emperor, Empress, Map of Abyssinia ( 30 c . $1 /$ - used). and Shield and Spears ( $80 \mathrm{c} ., 3 /$-used).

- Continued on page 138

Radio Control of Models - 7

## THE STEERING ACTUATOR

Twhe actuator is a magnetic device the speed or direction of running of the propulsion motor. Simple actuators are quite straightforward and easy to build, but more control arrangements
can be added until the device is quite complicated. The actuator described here is for steering - and reversing: stopping, and speed control can be ,
By ‘Radio Mech'

For steering only, the mechanism For steering only, the mechanism to
make up is shown in Fig. 1. Ready-built units of this kind can be purchased from suppliers of model control equipment. The mechanism is built upon a small clock work motor, the arm shown being trying to turn in the direction of the arrows, but is prevented by the catch. The magnet is wired to a battery and the receiver relay contacts. When the receiver relay closes, the catch is drawn
towards the magnet. This releases the arm, which makes a quarter turn, the end then being caught by the other end of the catch. When the magnet circuit is nerrupted, the catch returns to the
position shown in Fig. 1, and the arm turns until its other end engages the
catch.
Rotation of the arm moves the rudder hrough the wire looped over the crank pin. By opening and closing the key
wired to the transmitter, the arm can be made to take up any one of four positions. One position turns the rudder to the right, and one position turns it to
the left. Between these positions are the left. Between these positions are
those which give straight ahead sailing.



Steering actuator with 'off' contacts to stop propeller motor
The transmitter key or push switch This sequence is repeated until the Would thus give control as follows: Key pressed - turn right. Key released - straight ahead.
Key pressed - turn left.


This sequence is repeated until the
clockwork motor needs rewinding Unich would be hundreds of manceuvres through in a fraction of a second. For example, if the actuator were at the first position, a quick touch on the key,
almost immediately released then fol lowed by a continuous pressure, would turn the model to the left. The momen tary right setting of the rudder would not be noticed, as the model would no This type of control is fitted in many of the simpler ready-made radio models. It is also used for steering aircraft, twisted elastic usually replacing the
Actuator construction
A small clockwork motor as used in constructional toys, or taken from damaged toy car or other toy, is satis
factory. If one side plate is not enough to hold the magnet, etc., then a thin metal plate or sheet of Paxolin can be attached with three small bolts. Have the winder upwards. A long winding The arm is most easily mado from brass, soldered to the axle. The catch can also be made from brass, with a piece of
'tin' or thin iron folded round opposite
the magnet. To pivot the catch, a short piece of small diameter brass tubing can be soldered in the angle between the limbs, and slipped over a pivot pin. The
spring should be very light, and can be spring should be very light, and can
made by winding a few inches of thin wire upon a rod or nail. The stop pin prevents the catch moving too far away. Current for the magnet can be taken
from the driving battery, or from a reparate $4 \frac{1}{V} V$. battery. For this voltage, 200 to 300 turns of 28 S.W.G. or similar wire will be satisfactory. An iron core may be made by sawing a piece off a tin. lin. long. Stiff card-cheeks keep the turns in place, and a layer of paper or turns in place, and a layer of paper or
tape should be wound over the core
before puting on the wire. Suitable before putting on the wire. Suitable or buzzers. The catch and arm should be free
from roughness at the ends, and the whole adjusted, by bending the catch about $\frac{1}{3} \mathrm{in}$. to fin . from the axie, and a thort 8 B.A. bolt will be suitable.
Fig. 2 shows the rudder, soldered to a thin rod which passes through a bracket already has a rudder on an axle, so that it can be turned from above, this will not need changing, provided it moves freely. The crank is soldered to the axle, and has three or four holes, giving a range of
pivot points for the rudder wire, so that the extent to which the rudder moves can easily be adjusted. The rudder wire is of such a length that the rudder is shown in Fig. I or has made a half revolution from this position.
This method of steering is suitable for a yacht, or electric or clockwork boat. It could also be used in a steam model.
With clockwork or steam. care is necessary to guide the model in before the propeller ceases to run.
'Stop' circuit
It will have been seen that two positions of the arm give straight ahead
sailing. One of these positions can sailing. One of these positions can thus the propulsion motor stops, so that the model can be brought to rest, or taken away from rest.
To do this, a small cam of insulating material is made a push fit on the axle
carrying the arm. This cam can be filed carrying the arm. This cam can be filed
from ebonite or hardwood, drilled to fit the axle.
The motor circuit is completed through the thin spring strip $(X)$ in screw (Y). The cam is so positioned that in one straight ahead position of the screw $(Y)$, thus stopping the propelier

motor. The transmitter keying will then
be as follows:

1. Model sto
2. Model stopped

Straight ahead
4. Turn left.

This sequence is repeated until the actuator needs rewinding. Such a stop gives so much better control because it gives so m
ing alone.
Motor reversing
Permanent magnet motors can be polarity, and this effect can be used sail the model backwards, at will to avoid having several contacts directly operated by the cam, a change-over o Fig. 3. When no current wired as in the relay, the model sails ahead wh the relay is energised, the double-pol contacts change over the polarity of supply to the motor, reversing it. The

134

The axie also carries the crank pin
(B), which can be fitted to the 4tooth wheel. This controls the rudder as before, except that half-right and
left positions can also speed running is required, the cam (C) can open the contacts at one straight ahead position, so that the resistance comes into circuit in series with
the motor. Or the cam (D) can switch in the motor. Or the cam (D) can switch in
the reversing relay mentioned, for sailing astern. Duplicated positions of the rudder can be used for 'stop' or other circuits, the 'stop' circuit being as in Fig. 3.
Keying the transmitter could thus give the following:
2. Full speed half to por
3. Full speed to port.
4. Stop.
5. Half

Half speed astern.
. Full speed half to starboard.

- Continued on page 135


## A GRAVITY-IDEFYING IBOLLER

A $\begin{aligned} & \mathrm{N} \text { object which will roll uphill } \\ & \text { unaided, in apparent contradic- } \\ & \text { tion to the }\end{aligned}$ unaided, in apparent contradic-
tion to the law of gravity, will be sure to cause comment and arouse
curiosity. Such a contrivance can be made from a pair of plastic funnels and some strips of stout cardboard. The optical illusion and closer examination will be necessary in order to dispel the mystery.


The rolling device is made from two funnels about 4ins. in diameter that must be rastened together with Sellotape to produce an object resembling a Construct a two-sided track for the apparatus from two strips of cardboard 12 ins. long and 4ins. wide. Let each side of the track rise from a height of 2 tins. middle. The gradient on both strips should be perfectly straight and the shapes of the strips should match exactly. Rule vertical lines from the bases of the strips to the highest point and score
along these lines, using a ruler and penknife, before folding along them. Cut a slot lin. deep from the base of each strip, along the folds.
'Prepare a strip of cardiboard 4ins. long and in. wide and cut $\frac{i n}{}$ in deep slots be needed to hold the track apart at its widest point.
ends together with Sellotape and fix hein. wide strip of cardboard into the Slots at the base.
When you pla the lower ends of the track it at one of owards the highest point, as if in fact The ascending a little hill
The cause of this illusion is due both of the track's construction and natl be apparent if you remember that when the funnels are placed at the lowest and narrowest part of the track, their comevel of the points of support. Conse quently, the funnels will be unstable and will roll along the track in an attempt

to bring their centre of gravity in line
with the points of support. Since the with the points of support. Since the
track broadens towards its centre and uppermost and slightly inclining toward
the direction of the slope. When you rack broadens towards its centre and release the tin, gravity will act upon the
weight and the tin will roll uphill.(A.E.W.)

Continued from page 134

## Model Control Steering

## . Full speed to starboard.

8. Not used.

As mentioned in an earlier article, the actuator can be extended by using the complex circuits. In a small model, the degrees of control described here would be ample, for realistic sailing. ontrol over a model do, honcreasing serve mention. They cannot be used in a mall boat, but may easily be added later hen the model is lase enough to conOne such method is the use of a latching relay. When this is energised, it locks in the 'on position until it is energised again, when it rema relay were wired to energised. If such a relay were wired to hrow the driving motor into reverse. The model would then continue to travel. astern while any of the other steering positions were selected, and
will move towards the centre of the track, where stability can be achieved.
Actually the funnels move downhill Actually the funnels move downhil
relative to the base of the track. If you wish to construct the apparatus on a larger scale, you must make certain
that the difference in height between the that the difference in height between the
ends and centro of the track is less than ends and centro of the track is less than the widest radius of the funnels. rolling can be made using a large round tin or box inside which a heavy weight is held in place with strips of Sellotape. Set up a gently sloping board which has of the tin. Hold the tin at the beginning of the slope with its concealed weigh
would not sail ahead again until position 8 was reached.
Delayed relays are also used. These Delayed relays are also used. Thes
are of high resistance, with a large con denser in parallel, and receive curren through a resistor. As a result, the relay doss not close until the condenser charged, and it remains closed until thi
charge has leaked away. If a delayin charge has leaked away. If a celaying
relay is used with each circuit closed by cams on the actuator axle, the mode will not begin to respond until a certai time has elapsed. A delay of half a seconn
or so will then allow reverse positions to be passed over without the driving moto temporarily running astern.

Next week's article will describe the Next week's articie Fill describe the
'space and pulse' method of steering a
model hoat The free deston will be for model boat. The free deskign Will be for a child's chair and desk. Make sure of your copy.

## Chemistry in the Home

## Maninfimodiles



For mending holes in cast iron, such as a domestic boiler, allow some to extrude hrough the hole, and press it over the edges, as shown in Fig. 1.

Bone finishing
Hobbyists often see the possibilities of large bones for making spill holders o napkin rings, but meet difficulty in the finishing. The high polish which so sets attain when one uses the right procedure. First boil the bones to loosen all meat and fat if this has not already been done Dry each bone thoroughly in a warm place, and then scrape away all major roughnesses with a knife or piece of
glass. Next smooth it down with fine glasspaper, and then with a paste of pumice powder and water. Rinse the
bone, dry it, and polish with a paste of bone, dry it, and polish with a paste of
precipitated chalk and soapy water. precipitated chalk and soapy water. precipitated chalk on a soft leather. A little patience will yield a high gloss.

## Knife powder

Old knives can be given a new look and made sharper by rubbing them on a board with a little of a simply-made powder. First mix thoroughly together powndered cuttle bone and 3 ounces of pipeclay. Then mix this with ounces of of bath brick powder.

## Fragrant moth preventer

With the advent of the moth season it will pay to take a step in time. The smell of either of the usual preventers -
naphthalene balls and paradichlorobenzene - is objectionable to some clothes for some hours after remova from the wardrobe.
Pleasant smelling preventers can be made by melting in a clean tin in a 3 ounces of camphor Stir in spoonful of oil of spike lavender, and pour out into moulds. Suitable moulds can be made from a board and slips of
stripwood, as shown in stripwood, as shown in Fig. 2. The rately to each other and be held together by means of a large rubber band. When the mixture has solidified and grown quite cold, dismantle the moulds and
store the moth preventers in store the moth preventers in a press-
lidded tin or screw-top jar, for like other moth preventers, they gradually disappear on exposure to the air through volatilisation.

Solder
This is cheaper to make than to buy. If you use fair quantities it is obviously more economical to prepare a stock itself. Melt 2 parts of tin, add 1 part of lead (both by weight) and stir with a stick or large nail until the lead has melted and mixed with the tin. Pour out pressing a thin dowel rod into well packed smooth earth or sand.

## Leather cleaner

Dingy leather can be cleaned up with a good home-made product. To make a supply, dissolve 6 grams of Castile soap solution, stir in 6 c.c. of strong ammonia solution, then 14 c.c. of glycerine and finally 7 c.c. of ethylene chloride also known as 1:2-dichloro-ethane). After rubbing the leather with the proceed with the usual polishing.
by chafing against some part of the ship
OLLOWING our last article on ships cordage, in which we dealt
with the individual make-up of the ropes used, I propose now to enlarge on the details and suggest ways that some of
this detail can be included in our models. his detail can be included in our mocels.
it will be as well if we start by considering the wire rope introduced during the latter half of the 19th century. This was usually laid around a centre heart of a softer material such as hemp, jute or
manilla, the latter tarred, and was made up of six or more wire threads. These do not cross over or twist around each other, but are laid spirally around the cart. In the late 19 h ope was six stranded.
size of the rope, i.e., the circumference, multiplied three times will give the size of block through which it can be reeved or passed.
For the interest of our readers 1 give
below details of a few sizes of wire rope used in standing rigging.
it is not necessary to give a list of all sizes. but the above example will be they are designed to take.
by chafing agai
or its furniture.
Worming
This consists of winding a suitable size smaller rope or cord to fill up the
spaces spirally formed by the strands rope. It makes the rope circular in section ready to be parcelled and served. Parcelling
This is the use of strips of material (sacking, canvas, etc.) to cover up the same width the the wermed. It is cut the


In building large scale models it is
possible to include the following additions to our rigging ropes, and they will add to our interest and
authentic detail of our model.

## Serving

This is close and continuous covering of a rope by a minor cord. This minor cord is added with the turns close
together over a part already wormed and parcelled, and is intended to protect the rope at this point from wear caused


- parceued


eing parcelled, and in full-size practice deal later with the actual operation as applied to a large scale model. We also have need in larger models to seize an cye in a rope for authentic
rigging. This applics especially in the rigging. This applics especially in the
case of shrouds, as mentioned in an earlier article of mine. A splice is purposes will also be discussed.

MORE ABOUT SHIP'S CORDAGE
by 'Whipstaff'

In the sketches are shown the ordinary lay of the larger ropes and that of the heavicst of all, the cable laid rope. Now for some actual details of ropes
on carly vessels, such as those featured in our Hobbies range of kits.
In the latter half of the 18 th century the bower cable for a 74 gun ship was 20hins. in circumference, and our seetch
shows the make-up of one of these cables which you will see would be very heavy to handle.
For comparison with the table given of wire rope, a few examples of 18th tabulated.

A PRACTICAL HANDBOOK FOR D EADERS of Hobbies Weekly are well acquainted with the work of
Gordon Allen, who has described many interesting projects in these pages. We can, therefore, particularly recommend a practical handbook entitled 'Weck-end Homeworker' which is aimed 'strictly at the amateur with a creative itch.
Thoroughly appreciating the fact that 'one illustration is worth a thousand words', this pubication excels in istorial presentation of projects which are well within the capabilities of the average worker - not forgetting those who, perforce, have to work on the
tools.
Obviously we are not ali experienced carpenters with a complete knowledge. of the right type of joint to use on all occasions, and Mr. Airection can prosimplificates in this direction can pro described should satisfy all home lovers and especially those with young children


N my wanderings along the river banks and lake sides 1 have often watched anglers assembling their and tidy, but very often when it comes to the cast, and hook lengths these scem to be wound round all kinds of things such as peces or cardich or packets and match boxes. act that the usual type of tackle carrier is a bulky article and only holds about our made-up casts as a rule. In this article 1 propose to show you how to
make one for about 6 d . which is so flat

that three of them will go into a tobacco
The tin is the type which holds a pound of tobacco. Other tins, of course,
are suitable according to what size you are suitable according to what size you mins. by tins., but 1 am leaving actual measurements out of the diagrams so whatever container you may have. There are some plastic sandwich boxes in the large stores nowadays and Your tasic material is Perspex and this should be about tin. thick. 1 find that sins. in iength enables me to load it with 12 tackles. The first job is to file evenly apart (Fig. 1). The purpose of these notches is for the cast to fit in so that no fraying can take place along the edges. The work should be done with a very small round file, the diameter of which should be no more than tin. The
edges of these notches should be smoothed off so that there is nothing tharp to cut into the cast.
The next requirement is a cork tablemat (which can be borrow when the
should cut two picces about fin. wid and the length of your Perspex. Thes strips have to be cemented on to the
Perspex, so run the serrated edge of a flat file across the Perspex in order to roughen and give a key to the cement This should be done in. from the top and bottom edges.


## - Continued from page 132

The women's costume consists of a cotton robe. They often tattoo themselves on the upper joint of the arm. The
hair of both sexes and all classes is arranged in a series of plaits. It was an old custom for an additional plait to be added for every man killed in battle. Cattle, sheep and goats are bred
Horses are small but sturdy and widely used as polo ponies. Mules and donkeys are raised. Cotton, sugar-cane, date palm and coffee are extensively cultivated. The coffee is of three types - Harari (long
berry Mocha), Jimma and Sidamo There is also a wild berry known as Abyssinian coffee. Other important procucts are hides and skins, wax, barley, millet (dhurra), wheat, gesho (which serves as a substitute for hops)
and tobacco. Rubber trees are numerous. Iron, gold, platinum, coal, copper, sulphur and potash are found. and skins of in the export of hides and skins of cattie, goats, sheep,

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(Fig. 2.) This is best done with a razo blade. In between each slot or ' on one any cork from this. Its purpose is to hald the loop end of the cast. The hook is stuck into the edge of the
top strip of cork and the cast wound top strip of crrk and the cast wound round and round between the grooves
and resting in the ' $V$ ' slots. You then have your completed tackle carrier, and if you make it for a dozen casts you can

## EASY-TO-IIAKE TACKIL CARRIER

By 'Kingfisher'
have them shotted at various weights so that you are prepared for whatever state the river may be in. If you make three or four you can have each one carrying hooks of a different size. Talking of hooks, by the way, many
anglers these days use spade-end hooks and tie them to gut in their spar time. This, I know, is a money saver, but the job is a very tedious one. A firm has cut out the tedious part of the job by producing a little machine known as the youngster can be an expert at the job in a few minutes.

## Stamp notes on Ethiopia

leopards and monkeys. Imports a re salt, cotton pieces, and yarns, ducts. building 1947 pictorials show the river Debra Sina ( 4 c ., 3d.), Lake Tana ( 8 c ., 5 d .), Mountain Scenery ( 20 c ., 9d. used), Omo Falls ( 1 thaler, $5 /-$ used). The 8 c ., air stamp of 1947 icatures a native plough ing (Sd.). A pictorial issuc or 919 is de voted to Abyssinian animals.
currency was 100 centesimi $=1$ lira. It is now 100 centimes $=1$ thaler.
The flag, which is illustrated on the 2 thaler stamp of 1952 , consists of three
horizontal bars, green-yellow-red, with lion in ycllow bar. Addis Ababa, the capital, is shown on pictorials of 1944.
When sorting
When sorting Abyssinian stamps, look out for the following rarities: 1947 ,
Pictorials: 3 t. blue $-15 /-5$ t olive 25/- mint. 1947, Air: 3 t . magenta -15/-, 5 t. brown - 25/-, 10 t. purple -50/-mint.

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## Replies to Readers

Leaking Fish Tank WIE have a fish tank, bought only a caking, and now one glass side has come away completely. Is is she "sual kind,
made of angle irous and glass. I should be made of angle irous and grateful youl could tell me what is best to repair this with, to make it watertight again. (J.W.-Darwen.) $\Gamma O$ fasten the glass into the frame of your aquarium, ordinary puty marium cements may be purchased from most shops supplying fish requirements. These do not set quite as hard as putty eak afier prolonged use. The cement is spread on the inside of the frame and the glass firmly pressed into position.

Creaking Chairs
PLEASE could youl give me a remedy to stop the creaking of our chairs,
which have loose hide seats? (N.N.Gorscinon.) Cparts rubbing together. A definite creak is more likely to be caused by loose joints in the woodwork than the hide rubbing. This may be cured by putting and allowing it to set. If the noise is caused by leather rubbing, it may be possible to put cloth between the offending parts or ease the rubbing by
polishing thoroughly the surface of the polishing
leather.
makes them little used, but Wallace Heaton, 127 New Bond St., London W. 1 may be able to quote for them. Such a fire element. A sliding contact would give adjustment of brilliance, but is not easy to make up in reliable form. An alternative is to have two or three sections of
the element wire, with switches in parallel, thereby giving progressive increases in light, in steps, as each switch is closed. Switches for up to 10 amps would be necessary, and the whelo wod to avoid any chance of mains shocks.

Bleaching Mahogany COULD you please advise me how so Coat of medium brown stain applied to it coot of the the finished result is alnost white (D.P.-Birmingham.)

W YETHER you are able to bleach Wour mahogany successfully or no has had any polish or varnish applied, it is unlikely that you will be able to remove this completely and the resulting bleach will be patchy. Try using a domestic bleach of the liquid type. This will be
safer than any acid, which might whiter the wood, but would also damage th fibres. Using powerful chemicals on wood is risky, as they may affect its nature.

Two-transistor Reception
Photoflood Bulb Switching I FREQUENTLY use a number of graphy; and as youb know, she life of such lamps can be increased if they are brought to full brilliance gradually. Although I am using the scries-parallet me hod al present, twitch. Can youl sell me what value of resistance I should require to operate four ( 500 watr) lamps in parallel, and also three ( 500 watt) in parallel, and also
where I can obtain a suitable dimmer? (E.T.-Lozells.) For 4500 W . lamps you will require Ha resistance able to carry 10 amps; such high curreni, dimmer resistances are expensive. This and the heat caused
switclied on about $90^{\circ} \mathrm{c}$ clock and pur Medium Waves on. I heard the Home programme on 280 m . I used a coil con sisting of 80 turns and the crystal tapped you give me a reasonfor this? I I also ask if -our circuit of the Two-Transistor Receive nould work off a car aeria! or a sram travel iu a car a los l would be ins. Ass to know. (A.S.- Notringhaun.) 1 be expected, but the Third Pro gramme does not use 280 m . If the 280 m . condenser and dial give accurate wavelength indications. If 140
you heard the 280 m . announced, then it part of the programme. A frame aerial is not recommended for the transistor set, but a car type aerial, especially a vertical rod, would normally give enough volume for phone reception, in average upon local conditions, and it is thus difficult to say exactly what to expect.

Under-water Camera T W'SH to build an under-water camera 1 case. I have a cast meral box which want to use as the basis for the case. Could you tell me how I should fit the window
into the box? (D.M. - Plymouth.) TATURALLY it is essential that the Nasing should be waterproof and the window should be fixed to the case with a waterproof glue of resin type. fixed in position in the container by the use of foam pads packed against the sides and bottom. The shutter release is seen in the illustration. It consists of a the casing by rubber solution and a rod adjusted so as to make contact with the shutter release. You will also see the

type of wire construction for use as view-finder, but it should be noted tha a glass window can also be incorporated

Query on Sealing Cracks HAVE trouble with putty coming on of $m$; bechive roofs and sides. I re purty and paint the cracks, but before one summer is out, she purty comes our
then I get leaks. Would she strips of Bosthell I get leaks. Would the strips of Bos tik or mbes of
(C.W.-Halsfou.)
${ }^{7}$ HE usual cause of putty coming $T$ away is lack of paint under it - the oil in the putty soaks into the wood. The Bostik strips and Seclastik in tubes do
not have this trouble, and should be better for your purpose.


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