## :Obbins

## An Inlald Picture 433

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## * Make it from <br> this weeli's FREE DESIGN:

0LD half-itimbered-buildings parlicularly lend themselves to the making of pictures in wood, and the subject of ofit design. The Old Tavern', comes into this category.

With reasonable care in fretcutting, and the necessary time and patience, spent ion the finish, a picture can be made to grage the wall of any home. If dessired, of "course, the subject could also be used. for knife inarquetry.

## "The Old Taverin'

For a fretspw inlaid picture, a specially prepared kit can.be purchased. It includes ia pancl of tin. wood to make the frame, four şelected toin. inlaid panels of contrasting colours, and sufficient stripwood to make the overlay border.
The frame should be made first. It is cut to the outline shown on the design shect, and it will be notiéed that for space reasons only the top half is shotin in detail and workers will complete the whale, of course, by reversiop the
design and carrying on from the centre lines. The outline should be, traced on to the wood, and when-it has bech cut a stiall hole should be drilled in one corner and the whole of the centre of the fraghe removed as accurately as possible. The reason for this is that the panel will later be used as a backing piece for the infaid picture itself, and ${ }^{\circ}$ will eventually. -be put back into the frame as the finished work.
To cut the injays, pin the four pieces "of wood together: with the whitewood
uppermost. 'Be sure that the pins are outside the àrea of the picture. Now trace the design carefully on to the whitewood. Another method is io paste the design down, but this is not"generally. recommended in view of the tendency to warp and the fact that the design has eventually to be cleaned off, thus. necessitating extra work.
Start removing she pieces of the pattern one after the other until all is completed. Slight deviation fram the lines of the pattern will noi matter

# For Modellers, Fretworkers and Home Craftsmen 

unduly, as the pieces being cut will be
exactly the same and must, therefore, fit when making up. This, of course assumes that you have followed an essential in this type of work-that is, to keep the saw upright when cutting. is used at an angle, the bottom sections will be of a different size and fit from he top ones.
Malching Up
When all the pieces have been cut, hoose the ones which match those course, to the key and glue derring, of course, to the key, and glue them piece
by picce to the backing board. This, you will remember, is the picce cut from the entre of the frame. Sce that the pieces fit together tightly, and do not be in a huny. Let the glue squeeze up between illed. Now place a piece of paper over he picture and put the work under weights. When it has dried thoroughly,
clean off the paper with a suitable craper such as a Skarsten (a piece of lass will serve if you have no proper ool), and finally clean up with a piece You may possibly find that there are aps in the surface which require filling . To remedy this, a good method is to of the colour required and sawdust should be principally sawdust with just enough glue to make the whole adhere.
Rub this mixture well into the places to Rub this mixture well into the places to
be filled, and leave to dry before ling ofi
The Finsh
This completes the main work, and
you should now provide a suitable you should now provide a suitable polish as used for furniturc, and polish riskly with a son duster. A proved fingertips, gently rubbing it in with the glasspaper very gently over the surface and apply polish again by the fingertio method. To get a perfect result, do not hesitate to make up to as many as six pplications of the polish, each followed and a final polisho This will glaspaper
pitcture depthe and also make it shine.
polishine from Polishing from time to time, after the excelknt condition. Now prepare the stripwood border. This should lesign sheet, and glued into place the the framee. A word of warning hereake spocial care with the mitres, as adly cut joints will depreciate from the The whole of the picture.
up. and either stained and polished or
wax. polished only, as desired. You
might possibly lile to make the mitred ot away from it.
frame for contrast. It will depend on the colour and quality of the actual wood.
but whatever the finish chosen, the but whatever the finish chosen, the
whole of the frame should serve to draw attention to the inlaid picture an

KIT FOR $9 / 6$
For making this picture you can obtain a kit (No. 3128) containing all necessary materials, including four selected thin, panels of inlay
Food, from any Hobbles branch or post free from Hobbles Ltd., Dere. ham, Norfolk, price 9/6.

The inlaid picture is now placed in and secured by pasting a piece, of stiff buch paper over it ant the frame, in much the same way as when mounting ing the inlay. picture stands proud holdframe by some trin., of course, but the Prepare nother, as it is not seen. Pripare the picture for hanging with
two screw cyes and a dength the picture is to be hung from and a dif fairly long length of cord will be required, but if it is to be suspended from some lower wall fitting, then it is prefcrable fairly tightly between the tho

## The Hobly if Hobbies



These fine exampies ol the beautiful derigns in wood which can be Eley, 5 Church Lane, Hixon, Nr. Staftord the collection of Mr. H one of Hobbles toggle lever handirames, and Mis work is done with spent on his work has been well worth it. 'To me fretwork is time Many of theses designis are featured minute I spend on it,' he adds Many of these designs are featured in Hobbies 1956 Handbook, Dereham, Norfolk.

434 quite reasonable pictures. The rest will probably have to be discarded because instance, one of the sky pieces of the four inlay panels cut will be of dark wood and would look out of place in the normal picture
Extra Pictures

- For the two extra pictures you are able to make, find pieces of plywood or
other suitable backing wood and clue the pictures bocking wood and glue them a framing of ordinary picture frame moulding which is quite chcap to acture you have another two passable for fres. These would make nice gifts ror ifiends.
As an
As an alternative to making extra can be used as an inlay decoration on other articles you may be, making. For instance, they could form parts of trays,
firescreens, and trinket boxes or articles of furniture. Often quite small parts of esign can be used to enhance large urniture such as cabinets' and book furnitu
cases.
 You will have noticed that apart from. the picture already made, there are also sufficient parts to make three others. as those in the original. you will be able to match up tivo of the three and make


## Model-making Tips

## GLUING TECHNIQUES

T:HREE types of glues are supplied in tubes-nornal liquid glues,
cellulose cennents, and rubber solutions. All are subject to hardening once the tube is pierced, even with the recommended saffeguard of sealing the nozzle with a pin. This solution is
convenient in that the hard skin of dried glue does not have to be pierced or removed again each time the tube is brought into use.

By R. H. Warring recognised by pinching gently. The
tube will be found to contain as much The only way to recover solidified cement is to open the end of the tube, scrape out, and dissolve the cement in acetone (B). This will transform the
cellulose content back into a liquid
ellulose content back into a liquid
worthwhite investment if it will do the job better than a plain nozzle, fo which, perhaps, the cement has to be directed into
wood. Using balsa cements, the term -double cementing' is frequently referred to as a requirement for 'maxi mum strength' joints, particularly in balsa. There is nothing very involved


Only the 'natural' type liquid glues can be thinned by gently heating (A). Warming the tube in the hands, or heating gently in ristent of thickened glue to a ready-running liquid for easy pplication.

Cellulose cements contain inhibitors
to prevent hardening of the cement inside the tube, even though it is stored is a porous. metal and uncoated or unprotected, will not prevent the escape
cement, and the consistency of your rejuvenated cement can be adjusted by Normal cements ane used for solution. Normal cements can be thinned in mixture for applying over large areas. The one disadvantage or using cellulese
cements over large areas, however, is that they dry rapidly and parts of the joint areas so treated may set before the joint is completed. A modern synthetic
resin cement is generally better under resin cement such circumstances.
take longer to complete stages are shown in ( E ). . The various First the joint surfaces are lightly coated with cement and pressed
gether. gether. Immediately and the cement skin allowed to set-or at least left for a few minutes to harden A fairly gencrous coating of cement i then again applied to each surface and
the joint finally completed. This joint should be clamped, e.g., with pins in the case of balsa members; and lef undis-
turbed untilthecement has completely set
of the more volatile solvents in a cellulose cement. Thus cements packed in plain lead tubes have a definitely use tin-coated tubes, which are not use tin-coated tubes of which are include the
porous, and almost all now in aforementioned inhibitors as a further
insurance. Since cement contracts on insurance. Since cement contracts on
drying, an over-age tube can always be


Other economies with 'tubed' glues and cements incluce the obvine no so-obvious using the best kind of nozzle for the job (D). Cement tubes are available with specially long nozzles, deally suited for getting at awkward
joints, or with screw tops which can take an extension nozzle. Either is 435

When using pins with balsa members, tin. square sections, and larger, pins can be pushed right through the wood without weakening the members in-
volved, although it is better, whenever volved, although it is better, wherse, to form a jig.
Fast-drying cellutone cements ane
suited only to balsa and the more porous woods. Slower-drying cements stronger joints in ply and hardwoods. A properly made double-cemented joint
should be stronger than the wood itself when complecely set. A point to bear in mind when
cementing relatively fragile materials is cementing relatively fragile materials is drying, and some cements contract much more than others. Thus a line of cement spread across a piece of thin or card on drying ( $F$ ) Avoid strons contracting cements on Avin. wing ribs

on model aircran ( $G$ ), and on thin sheeting, etc., on all types of models
where contraction could pull the material out of shape. If in doubt, cement first on a test piece.
The strongest joints in wood are normally produced by one of the molated for amateur work, these corsist of a resin and hardener, usually separate, but in some cases available as
a 'one-shot' powder ready for use with only the mided up dition of water. With two-par mixtures, either the hardener is added to the resin in the specified proportions when the adhesive is
required for use, or else resin and hardener are painted on the opposite joint surfaces and brought together when closing the joint. vantage of economy since only the required amount of resin and hardener is actually used. In madeup mixitures, once the hardener has been
added (or the mixture dissolyed water), the glue starts to set and any surplus mixture is waste.
A typical example of using a syna ply panel to be jointed to a in (H), a prame. Panel and frame are first carefully fitted and located by a suitable number of brass screws or copper nails. most synthelic resins due to the chemical action produced between the metal and resin mixture.
The two pieces are then broken down,
after marking the joint face of the ply. These areas are then painted with hardener (or resin) at the same time as the frame joint faces
are painted with resin (or hardener). Separate brushes must be used fever be interchanged (J).
The resin will have little tendency to
dry, but the hardener, which is usually a quite watery liquid, will tend to soak in and dry out. Therefore, the joint
surfaces should be brought surfaces should be brought logether as
soon as possible and located by means soon as possible and located by means
of the original fastenings. The whole of the joint area is then clamped up. either with more copper nails or brass
screws, or with cramps, according to screws, or with cramps, according to the
nature of the job (K). Provided the job is properly done the screws add little
main requirement being a sufficient amount of lap ( P ). If such joints are likely to be subject to bending as well as
tension or shear, then fastening (e.g., a line or double linical screws or copper nails) is a worthwhile safeguard. Bult joints in sheet material can be glued, but eannot be relied upon under stress unless reinforced with a
strap of material of similar thickness to back up the joint. Again gluing can to used with mechanical fastening for maximum strength.
The use of dextrin
pastes and rubber gums, etc., is fait straightforward but here are one farity
strength to the finished joint. The glue line alone should
wood when set.
Glued-up butt satisfactory in hardwoods seldom largely because of the these joints receive. Mechanical rein forcement of such joints is, therefore generally advisable. First the join surfaces themselves should be prepared reinforcement is a length of dowel fitted into blind holes drilled in the two
hints worth knowing. Except when new with the waxed seal just removed, dextrin pastes tend to harden and become hard to
spread thinly and evenly, especially with the plastic spatula supplied for the purpose ( Q ). The answer is to add water, preferably a little at a time (e.g., with an eye
dropper) and stir up to mix the paste into a cream of the required consistency. Once reduced to a cream the paste can be sprcad with a brush, giving maximum This method the minimum of trouble.

should be (M). The dowel diameter used for making the as the drill diameter cut to length and grooved, with a saw io retain the glue. When 'keying' areas to ready, coat it with glue and drive it is one of the members ( $N$ )
Both joint coated with glue ard then liberally pleted (O). Drive down the joint com too tight. For meximum streagth a boi
glue line mat glue line must remain between the thin squeeze all Excessive pressure wil surplus glue from the rein. Wipe of joint berore it has the resion of off
sink in and taime to set sink in and stain the surrounding sot or Lap joints need no reinforcement, the

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useful where large surface areas have to be coated.
Rubber gums, used for mounting patterns on wood, metal, etc., are most effective when applied as a very thin coating. First give a rough coating by squeczing the gum direct from the tube. scrape to spread the suff clean card and scrape to spread the gum all over the
surfice, removing any excess at the same time. Only a very thin layer of rubber for should remain, which can be ler before minute or so to get really tacky ing down firmly by rubbing with a sont cloth or a roller. Any excess gum can be removed merely by rubbing until it rolls
up and comes away as a solid 'thread'.

## Endless amusement with a

## Shadow Puppetry Theatre

CHADOW puppetry can give endless amusement and for those with the
right equipment, the attainment of a professional standard in performance is merely a matter of constant practice. Materials needed for making a theatre are a lew lengths of prepared timber, a
roll of canvas or calico, brass hinges, short length of string, glace, coloured paints, nails, and screws.
Building the Theatre
The front of the theatre consists of two uprights (sfi. by 3ins. by lin.), four crossbars (2f. 6ins. by 6 ins. by lin .) 2 2n. Gins. by lin. by lin.; 2 ft . 6ins. by 2 ins. by 1 ifins. (notched as shown in
Fig. 1); 2 ft . 6 ins. by 2 ins . by 1 in.) and two diagonals (3ft. by 2 ins. by lin.) Round the ends of each upright and shape the top crossbar as shown. Position the top edge of the second
crossbar 16 ins . below the top bar, the top edge of the third crossbar (which is notched) 6ins. below the second, and the bottom bar lin. up from the foor. Carefully half-lap the joints, glue and
secure firmly with nails.

The left-hand side frame, lookin (Fig. 1), is line back of the theatre counterpart to allow for fat pan its and storage of the theatre. Otherwise the sides are identical. Each consists of two uprights (4nt. 101 ins. by 2 ins. by by 1 in .), and one diagonal ( 4 f . 10 ins . by 2ins. by lin.). Position the top crossbars flush with the ends of the uprights and the bottom bars lin. up from the nloor.
By C. L. Marriner Clean the frames and apply a couple of coats of clear varnish. When these are quite dry, cover the outside faces of the frames with for additional strength Before hinging the
front façade, compensate sides to the narrower left side by luat for the lin. a strip of wood (4ft. loting and nailing lin.) down the length of the rey face and flush with the outside


Fig. 1-The framing
edge of the len front upright
(Figs. 1, 2, 3). The two rear eross. (Figs. $1,2,3$ ). The two rear cross-
bars (2n. Gins. by 2 ins. by 1 in.), bars (2n. Gins. by 2 ins. by lin.),
latching on screws in the opposite rear faces, may be positioned to
suit individual requirements, and suit individual requirements, and give stability to the erection.
Paint the outside of the theatre to taste, ensuring that the whole of the canvas except the screen ofounded by the lower edge
of the top front crossbar, the

##  <br> and packed fas



Fig. 3-Make up as seen from above
437

inner edges of the two front uprights, and a horizontal line drawn lin. up rom the top edge of the second crosswide frame for the screen, glued and tacked to the outside front face of the theatre, and miniature curtains on
slides behind the screen, are re lides behind the screen, are re-
inements well worth the little extra rouble involved.
Plywood Figures
With regard to the figures (Figs. rom 6ins. to mays., and should be cut from ${ }^{3} \mathrm{in}$ ins. plywood. The lin. deep base (Fig. 4), on which the figure stands. is part of the
figure itself, and should be cut out with it. This, combined with the length of dowelling rod glued on the back of each figure, enables
the latter to be slid along the top the latter to be slid along the top
facc of the second crossbar (the face of the second crossbar (the
stage) and fixed in. one of the series of notches provided for the purpose in the third crossbar down (Fig. 1), while the other
characters are being manipulated -Continued on page 442

## A. Fraser describes

## Making Wave-Wound Coils <br> for preliminary experimental purposes;

THE making of solenoid type
inductance coils for short waves, and quite oflen medium waves, presentio no dificulty to the average coils, such as those for long waves, and again for intermediate frequency transmatter
In these instances, the constructor invariably is obliged to use pile-vound methods where the wire is simply wound with the turns piled on top of satisfactory because the total turns, being locked so tightly together, introduce considerable capacity losses. consequently lowering the ' Q ', or efficiency
valuen, of the coil. The factory-made coils, produced by
but it can be used if only two or thre coils are required without much trouble. The second method is for those who
make quite a few coils and are prepared make quite a few coils and are prepare
to make the simple device necessary Onee made, it can be used over and over again inderinitely.
Use a Cork
A third method is also given which seeks to combine the advantages of bot the methods mentioned above. For the first method, the best material
to use is a cork. This is pared down to produce a cylinder $\ddagger \mathrm{in}$. in dianneter. A razor blade soon does this. A piece of gummed paper is then stuck round the the ends.

## by Hand

the lines marked on the circles. These should be pushed in firmly and should be centred properly and at right angles 10 the axis of the cylinder, Fig. 2 .
Number the pins from Number the pins from one to eleven, preferably with ink. The former can
then be treated with some insulatin medium such as -wax or varnish although, if you are just trying things out, this is unnecessary.
Start Winding
We can now start to wind the coil First anchor the end of the wire jus
before the No. by fixing a piece of sellotape over it as it lies on the former.


Fig, 3-Stort of
the winding
ncircled eleven times. In other words, there
The second circuit is accomplished in exactly the same manner, starling from No. I pin and finally returning to it Onee the first circuit has been compicted, asier, the process of winding becoming pid and automatic.
Coating the Coll
The end of the former can be held by the thumb and first two fingers of the
lef hand, and should be rotated towards the body, while the right hand raws the wire over the appropriate ins.
When the required number of circuits has been completed, the end of the wir porarily with Sellotape. The surfaces o he coil are then brushed over with arnish such as polystyrene or shellac or Durofix. A coating of wax could also firm and rigid.
The portions of the coil close to the pins should, however, be iff untouched, o facilitate removal of the pins. Whe the pins can be drawn out. If a couplin coil is needed, the pins are inserted a the required positions and the necessary The actual anchoring of the wire end otags, etc., is left to the reader, as thi article is concerned mainly with th vinding of the coils.

Second Method
We now deal with the second method. The pins in this case are preferably thin panel pins or brass, copper or iron nails. ylinders. The latter can be of wood cylinders. The latter can be of woo compound. The ideal method is to use brass tube with the pin sockets tapped and the ends of the brass nails threaded
to fit. The pins can then be screwed in and out as desired (Fig. 5).
The atcrnative is to use dowel with holes drilled so that the panel pins or aails, when thrust in, are held tightly In either' case the pins should b located about tin. from one end, and when they are in position, the end
should be filed down about tion. to orm a neck for the former tube to fit wound , this tube, on which the coil is or be of paxoling or some other plastic. At

Round off Pins
Fig. 5 shows the three parts, in crossare held teady to be fitted together. They nut which should other by the bolt and

The ends of the pins or nails are when winding.
The third method employs the tube former above, but at each end a cork is thrust into the cork where it meets the former tube. (See Fig. б.)
The last two meltods result in the coil wires overhanging the ends of the former to a slipht degree, but it is
unimportant as the main mass of the coil is established on the former and the final varnish increases security.
The advantage of these two
The advantage of these two method rod or dowel, and their nutual position (and, therefore, coupling) varied to satisfaction. This is very
regara to i.r. Iransformers. calculated from the following formula
$L=\frac{.8 a^{3} N^{2}}{6 a+91+10}$ c microhenrys.
Fig. 7 explains the ternis.
However, $10 \%$ must be added to the total figure, given by the above formula, bigger than that given by an ordinary
straight wind, thus increasing th A suitable medium-wave coil can be wound on a tin. diameter former using eleven pins. The length of the co ten circuits of 32 gauge cnamelled or 34 gauge D.S.C. wire should be used. For the long wave, 36 gauge enamelled (or 38 D.S.C.) should be used, in four circuits should be used. The order of winding should be $1-9-2-10$, ctc. that is, eight pins allead each time.
Alternatlves
Coils of smaller size and more compact appearance can be made by using using a greater number of pins. These, using a grearer number recommended, vecause larger coils using thicker wire are more efficient, and, moreover. thin wire is can be increased with advantave to some extent, giving a greater number of turns per circuit. The wires will, of course, lic closer !o each other in capacitance loss.

## For young fretworkers

Easy-to-Malke Letter Iback

THE letter rack shown. here has been designed especially for the
junior fretworker. Not only does it make an attractive gif, but it also
gives valuable experience in cuting gurves and scolls. It will be a great help for later work.

## Full-size Patterns

on page 447
Remember that models, toys, galleons model yachts. etc., all entall the use of the fretsaw. The more you practise now, he easier it will be later when you wan There are only five pieces to cut out for this letter rack. The back (A), the D). All are cut from tin. wood. Trace the patterns and transfer then Glue the pieces logether as shown by the illustration of the completed article Finish off by painting, or staining and
varnishing.

## Television Savings Box



By W. J. Ellson
cdges, as shown in the view of the box
given in Fig. 2 . given in Fig. 2 . The sides of the box which are 21ins.
wide are cut, and then both sides, front and back nailed and glued together. Prepare two jin. by inin. strips of the wood 6lins. long, and glue these to the
rear of the front under (B), one cach rear of the front under (B), one cach
side of the pancl opening (C) in Fig. 2 .
In the frame formed by thesc and (B) is a picce of glass, and a backing of ply wood position a brass clip tin. long is
in fitted to (C) with a screw, one bein
slown in the drawing. It is simplest to fix these clips before the strips (C) are in

Removable Lid
The top and bottom of the box are now cut to dimensions given in Fig. 3 the top, which will act as a removable tid for access to the contents of the box should be continued as follows. Find the centre by diagonal lines, then fron
his centre draw the circle shown. Cut hins centre draw the circle shown. Cut
his out with the fretsaw very accurately, Glasspaper the edge of the disc sawn out (D) and try it in the hole. It should
be casy to wist round with fingers Saw out a coin slot in the centre $1 t$ ins. by $t$ in.


On the underside of the lid glue 2 ins. Iength of 4 in. square stripwoo These act as guides and stops to keep the lid in position. Their exact place can b easily found by laying the box on the lid and running a sharp pencil round insid of (E) Fig. 4, and in both saw out the coin slots shown, hin. Wide and lins. long. The slots must be positioned truly

rig.


Fig. 5
central. One of these will be placed on the upper side of the lid, and to it glu rruly concentric with ( E ) it is helpful if pencilled circle is drawn on the dis with a compass beforehand as a guide
The upper edge of $(E)$ is The upper edge of $(E)$ is then bevelled
Take the second disc ( $E$ ) and draw parallel lines across its centre tin. apart. Cut along these lines to make parts ( $G$ ) (the rest is not required) and for to half-thickness, as in end of eac dise (D) in lid with (E) on top, and glue

- Continued on page 44

Booritation your own T/V and learn about Qualified ensincerr-ututor ancriababe whilst yout are


Gion laree purchis Muse now real Novecements. Owin
 ondon, N.17.

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pliers necded. FUL-size plans and building
 Uned. .10/6: "Popular": condenser suned, '17/6; WCllanywhere $21 /$ 1/i KIT No. 1, builds all 4 ryseal secs above. 27/b. aive and batecries. $M Y$ rest NEW ECONOMY 1 "d receives scores of


 BLANCHARD'S, DEPT. RH,
Bill
BLI Continued from page 440

## Television Savingos Bax

Replace lid, and on twisting disc (E),
the ends of parts (G) should engage in he slots cut in strips (B) inside the box, fling and gectionspapering may be necessary to get a smooth locking movement.
Finishing off
Now nail and glue the bottom of the
box in place. Glasspaper the whole and cox in place. Glasspaper the whole and
round off the side, top and bottom

E, VIIIII PURE PLATINUM PLATED

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W





STOP SMOKING in 3 ,days or money pormanenc. The only seieneifice way. No Whit days.-F.C. Within 2 . days I was fre from the



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for building a grand
MODEL GARAGE
The demand will be very heary, so空 make sure of your copy and tell your friends all about it.


## Home Photography

## SOLUTION ECONOMIES

H
OME processing of films by the mateur photographer can be tions and waste are avoided. Some photographers employ four or five separate chemical solutions to develop a film, wetting agent, developer, stop wetting agent helps another liquid to flow freely on to, or off, the film emulsion. The stop bath, as its name suggests.
stops development prior to fixing. The hardener toughens the emulsion against subsequent scratching. Other photographers use two solueconomical, simple and quick. For all ordinary films and plates the other chemicals are superiluous, and the writer has processed thousands or these two solutions alone. Thousands of other photographers have done the same. The beginner, then, is advised to use only these two solutions.

## -Continued from page 437

## Shadow Puppetry Theatre

or excited. For greater security a length
of string is secured centrally along the of string is secured centrally along
back face of the second crossbar.
Action Figures
Incidentally, the characters may be
produced with movable heads bodies, and in any posture. The illustrabodies, and in any posture. The illustra-
tions are intended to demonstrate the mechanical processes only. The essence of shadow puppetry is not so much reality as makc-believe. Therefore, within reason, the more exaggerated the
figures the better. But as they have to show up clearly in silhouette, clean-cut lines are imperative. Fairy stories, pantomime, and popular songs all offer
wide scope for adaptation by the enthusiastic shadow puppeteer. Thus, seated on a folding camp stool with a strong light suspended im-
mediately behind the screen and preferably hooded to prevent overhead glow the operator is all set to raise the curtain and commence the first perThis is the inst lssoe of Volume 120 . Preserve your coples of 'Hobbies
Weekly' by obtalining an Easibinder, Weekly' by obtaining an Easibinder,
sumilient for two volumes, from sumifient for two volumes, fromi
Hobbles Lud, Derebam, Norfolle, Hobdes Luc, Derebam, $N$
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The developer may be powder. Jiquid, or in tablet form. Liquids, to be diluted with water, are generally easiest to pre-
pare. Johnson's Azol is an example of pare. J
this.
The
that all

The important point to remember is, that all developers can be used diluted
to varying degres, provided the time of development is adjusted to suit. The times, for various films, can be obtained from leaflets issued by the developer
manufacturer. For example, if 1 part of Azol to 24 parts of water be used, at $65^{\circ} \mathrm{F}$., a Selochrome film would be developed in $9 \frac{1}{2}$ minutes.
In order to use less developer, 1 part can be used. Development would then be complete in $15 t$ minutes. It is also feasible to use it part to 80 parts of 31 minutes to develop.
As the weaker developer is compensated for by longer development,

though the cost of developing will be
Another method of solution economy is to save the mixed developer for another film. The usual 10 tozer tank full of $1: 24$ Azol will readily develop
fwo 120 or 620 films. The mixed de veloper must not be left in the tank, or in an open vessel, or it will deteriorate in a matter of hours. Instead, it should be poured into a tightly-corked bottle. litte or no air space lef in the bottle when the contents of the tank are poured in. This ready-mixed solution, already employed to develop one film,
can be used for a second, provided it is not stored more than about a week. When a developing solution is used a second time in this way, at once or after a period, the time of development
for the second film should be increased by 20 per cent. For example, the film will require to be developed for about $11 t$ minutes instead of $9 \frac{1}{2}$ minutes. As usual, a minute or so either way will make the time is much more than it should be, contrast and density will be increased. A lotoz. tank of $1: 40$ solution will solution is best used for one film only Various special developers exist, some only requiring the addition of quite a small amount of water. These are best voided in all ordinary work and ma Fiver

Here, again, it is perfectly in order to fixer for beginners and and a good purposes is Johnsons Acid Fixing Saltspowder readily dissolved in warm water. (Hot water should not be used or powder to i pint (200zs.) of water will be suitable.
To avoid contaminating the fixer twice in clear wash the developed film can be done by filling the lanks, this with water. The fixer is then poured in. After use, the fixer is stored in a corked bottle. A pint of fixer, mado a directed, will easily fix five 120 or 620 mix new fixer for every film. The mixed fixer will keep several months.
As the fixer grows exhausted, the leared away so quickly when the fixer takes more than about 10 minutes o act, at $65^{\circ} F$., it is time to throw it awy and mix up some new solution.


## If SAMSONcould have

 tried his strength on a CASCO-glued joint.... . he would have torn out his hair in desperation. However hard the wrench, the glued joint stands firm, whereas the wood gives way. The photograph shows the result. No matter which CASCO glue is used, a properly made joint is given the same amazing strength. CASCO glues available in a range of sizes) cover all individual requirements - from ordinary houschold gluing jobs to the speciality work of the expert handyman and model maker. Ask your local Ironmonger or Builder's Merchant for the free leaflets which describe in full detail the products listed below.

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CASCO P.V.A. and CASCO Cold Water Casein Glue.


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## Doll's House

## Wardrobe and Chest

T
HE illustrations this week show how to construct the contemporary Wlete the furnishing of the bedroon in a doll's house. It is an casy matter to in a doirs house. It is an easy matter to
follow the diagrams and to mark out the shapes on to suitable thicknesses of
wood.

Cutting out
All the parts are straight sided so that you can place then side by side where possible. making one cut do for two pieces. Where a rectmachine is used the
duplicated parts can be cut two at a time by pinning two pieces of wood together. Mark the shapes on first, then pin the two pieces together through the

Commence by cutting the back of the floor, pedestal and sides are all $\frac{1}{1}$ in.




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