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## THIS

WEEK'S

## Aluminium Garden Labels.

A.
ATEL'R gateners like to stick little pieces of wood with papre attaclud into the earth. where they have planted secols. On the piece of paper is the name of the plant experted, to remind them when the plant ©omes up that the chryanthemum is not a marrow ! Nuw, one of the troubles of this crude method is that a shower of rain specelily renders the writing on this piece of payer illegible. or the wind may blow it away entrely. An inventor has recently marketed garden labels of this sort. but made of aluminima, and when the name of the particular plant is written on this with a hard pencil it will remain on indefinitely, so in future there will lin no excuse for con-
 fiasing phtos with dahlias. One of these babels is shown to the rimht. By the way, why don't we write the names of our flowers in Ehglish? Dons it look elever to write its Latin equivalent?

## A. Space-saving Plate Rack.



IN many modern of it is a sperious consideration. We are all aware of the modern desirable frechold bungulow whore to get from the dining-room to the drawing - room you stay where you arel The tenden $y$ is to produce combination articles. such as box-ottoman-bel-cun-sideluard-wardrobe in an attempt to conserie space. The rack shown below really is a spacosaving device. For it is collapsible, and when not in use need not remain open with its wings spread to the empyrean. It folds up. When the cruckery is being washed up it stends on the draining hoard, and when not in use it can be placed out of the way.

## CLEVER IDEAS

## A Folding Shopping Bag.

HAVIN(: the same idea of space-saving. the shopping bag here illustrated has bern produced. This has the gleat adsallage that it may be expanded to aecommodate the accomulation of knick-knacks and other trifles which an emptr-handed hady on a shopping expedition seans to colledt round her with - er-mush room-like rapidity. 11 is fitted with two pockets. one of which carries ine puse and the other the handkerchief. shopping list. etc. It is made of waterpor of material thronghont and may be obtained in a suri ty of colours and tweedeffercts. Whien not recuired for shopping it folds up, into the compact porhette shown in the smaller illus. tration.
Mercury Switch
Light.
THE primary oh. ject of a mercury switch is 10 break a cirenit carrying high volt.
 age and high eurrent. Vafortunately with tho usual form of mercury switeh arcing takes piace giving rise to mercury vapour whel is very peisonons. The litte switch shown below. however, is totally enclosed. The electrode enters the thater means of a small glass which retains some ot the mereury round the electrode.

## Model Aeroboats.



A neat morcart! suitch.
THE new Hobbies-Bowman Acroboals, like their steamboats. have es. tablished a reputation for being the fastest, most reliable and certainly lite cheapest boats on the mar. ket. Tise fart that eren the Suipe model at 22s. 6d. will travel at racing sped for a mile on one filling, and that the sinallest of the bouts ean cross a really large lake, makes them particularly interesting. The i2s. 64. Aeroboat is hali as long again as the guinea German clockwork boat, and runs for nine minutes.

## NOTES AND NOTIONS from our READERS

## A Usefu: Window Stop.

 WhbiN a "indew eommenees to lattle, then varal molhod of

 "ith this kind ui wintow stop is that whan the window is openerl or that the worlgo falls ont and tho wimbur comtinues to ratile until $\therefore$ Hewh werle is tixat int. By adropt. ing the kom rif windew stoje showa in the okotho, is is trate a simple HBaltor to wertwo window. The ratch is tixed th the sito af the wimbow. as
 "indow hends is quin firmls.-(: . W


A Whitewash Brush Shie!d.
PRFORE Commencing to white. whath a coiling it is in good itlea (o) tix a tin. squase of mblem over Hee hamblo as shown in the sketrh. This will prosent the whitewash fuming down yous arms and in. (onventomeng fou whilo worling.R. I'. (Nemast le-tin-Tynn).

[000000.00000000000000. प \& THAT DODGE OF YOUR:! O Why not pass it on to us? We o o pay Five Shillings for every item of o putlished on this page. Mark your of
o envelope.. Notes and Notions."

## A Substitute for a Torch.

 $F($ Ole thense who to not possors a lordh, a hamdy substitute can loe mate in the following mandere Frix a bulh th tho small Comimal With be piece of wite, and bend down the ent wi the larger terminal about an thit. Prees with the finger on the longer torminal. and whon it tome hes the sensitive cond of the buth. quite a groed light rexults.-C. B. (Fulham).

## Dimming Electric Bicycle Lamps.

OISTAN a himen miomstat and fix it inside the sardillo stemp bey metas of a cork. C'mment ont wrminal of the batery to the top -mmetion of the microstat. The fottom micrestat rombetion is thon passend through the back opening of the sadetlosstump and anmerded 1o the bieyele frame with the sarlele.

## THIS WEEK'S MENTAL NUT

A man was reccully observed to have dag a hule. He u'as 5 ft. 10in. in heisht, and he announced his intention of digging turice as deep. His head would then be twice as far beloup pround as it was then aboce struund. How decp would the hole be?
Answer to Last Week's Problem 7 HIS solution shows that eleven maniperla1 hions atere required.


- AnH1 fixing screw. The circuit is แmw (amplete, as the second battery forminal is constercted to tho lamp. 'Ther lam? can now bo dimmed or


Makins an earth connction through concrele
brighened by serawing the mierostat up or down. A glance at tho didgran should mako this quite chti- 1. E. (Stalls).
 alont 3 in . diametor and knock the buttom out. Dig a hole through the converetor paving unt il vou reach the sonil underneath, and stand tho jar in the lowle: (see sketeh). The carth fube can now be driven through into the warth. This method avoiels untidy jagenod holes, and the jar collects moisturo and rain, thus makiag an eftectivo earth for your wirelers.-L. J. (Carlisle).

## A Simple Strainer.

ANUSSILTUTE for a strainer (all be made by fixing a piece of cofton wool inside a fimmel as shown in the ditgram. This will not 'fuite well for straining liquids. -R. R. (Cornwall).

## A Handy Glass Cutter.

It a gramophone nocdle holder bo fitted 10 a suitable handlo and a slarp gramophone needle is inserted in the holder, it will make a handy glass cutter. When tho needlo becones blunt it.can casity be replacod.


# THE ROMANCE OF PERPETUAL MOTION 

## The Dream of Centuries.

Ingenious Devices Intended to Work for Ever!

By The Editor
Fin. 5.-The endess band of sponges.

TDldi deht we cown to those who by striving to achieve the impensible. have stumbled across some discowery or invention of great value to civilisation will never be realised. 'Whe aldehemists enteavoured to turn hase metals into gold. It wate a singulat desire. for, had it been pussible: the valme of gold. and heneo of the promes of anmemsion. wuld have vanisbed; gold would have heen of no more value than lead. In their molearomr, howerer, they accidemly made diseoveries which have been of great value in other directions.

So has it bern in the world of mechanies. For centurios mon have toilod to invent a marhine which would go fur cerer. Now it can be definitely stated that perportual motion is an impossibility and will never be an acemmplistred fact. It is only the untrained mind. the unt. mechantion mind. the mind lanwing little of first primiples. that would wiste time, mossy or thought on the propusition. And yot every yoar the spectitiations at the l'atent office represent a balky and tangible proof of the fart that it is still thought to be possible.

## Patents Granted.

Apparently these misguidend persons think that the fact of lotters patent being granted for all incention is proof of the soumbess of the iden!

Ghe hundred sours hence the drean of centuries will be as fersh is ever. The country will still draw patent fens from poople who trelieve that they can get something for nothing! I'erhaps this desire is more or less domant in all of us. for certain of us have a strong inelimation to get more mones units out of a priven effort than the equivalent work units we put into it. The idea is nied to loy with! Howner. in ritating that perpettal motion is an impossibility and can never be achieved, it must not be inferved that the idens lack ingenuity for some of the projects for perpetual motion are quite clever in eonception.

## Why Perpetual Motion Is Impossible.

To repeat a well-kuown lav of mechanics. it is impossible to get more work out of a machine than is put into it. Emgineers would bo well satistied if they could get nut as nuch as they put in,


Fig. 3.- The wheel and balls. but after friction and other losses have been allowed for actually out, of, saty, l(1)lb. of energy put in. only, perhaps, seventy are available for useful work! In order that the reader may more fully appreciate the reason why devices for perpetual motion cannot work, a drawing of a simple lever is given in Fig. 1.

It is well known that a melchine is a devier for aldoring the direction. puint of application. or magnitude of a fores. Athering the magnitude of a forer dors non increase the oriprimal fore. For example, the laver in J"ig. 1 works about the fulcrum shown as a samall black circle. The portion marked $/$ is one-temhth of the length of 1 . thereform the levarage is ten to wime. A fore of llb. applied at is will. therefore lift a weight at C of lolb. 'the forre. however, is still the same because Lo $\times 11$. equals $1 \times 101 \mathrm{~h}$. That is to say, $10 \div 1$ equals $1 \geqslant 10$.

## The Unbalanced Wheel.

Deseribing now some of the devies which have been mads. pride of place is given to the un* balaned wheel. shown in lig. 2. The inventor thought (and a good many have thenght sinec. that if he could consiruet is device which would constantly destroy its own balatbee, ferpethal motion would re. sult. On this primeiple he construrted the unbabanced wherl, whielt consists of $a$ numbor of arms piroted at cequal distances rontul the outer edge of a wheet. He erroneously hought that the sulvis on the right hand side of the wheel, leing futher exterded. would catse a lack of halance. and. therefore. the wheel would revolve. 13y the time thi wheed had mate a quarer then the other arms woutd tw fulty extended, and so on for ever and ever!
It is quite plain that the when would remain stationary


Fig. 6. -The ball and tubes. "ith the arms all drooping downarels.
Af ill years ago some Londen fims showed a mondel of this device in their wimlyis. appearatly working by itself. It was. of Mourat, driven by a small motor, so contrived Hat if was ohscured from the view of the b) iserver.

## The Balls in the Wheel and the Magnetic

 Wheel.An ulaptation of this deviee is shown in Fig. B. Where a sures of mathe are shown in their relative positions in the spokes of a wheel, as if the lather were revolving the spoke being so constructed that the balls ran in a littor tack for prevent them falling out. Cufortumately it was not sulecersful!

Fig. 4 recalls the whd idea for perpotual motiont. known as the magueti. wheel. The specions elaims of the inventor stato that "a light wheel is mounted on fricton rolleas. set with slipos of iron at an angle round its pori. phery. The two magnets $N$,


Fis. 4.-The masnetic ucheel,
whith atheret thr rin of the whed, will render one sith lighter atul tho other heavier, thes imparting perpetand monion! To pembler the apparatus mores powndinl. the deel rims might bo magnet ised and fixed ant tho wher with thrit noth polas facing towards its eentre Tua mom magneis (shown unshaded) must bo added."

- Erain the hopes of the intentor, alas! were dashed (1) tho inmonsl. for nothing short of some form of notor wond imhuco it t.) work.


## The Endless Band of Sponges.

 immorsed in whter is another exatmple of frutloss endeavont. aud its sponsor wat none other 1tan Sir W. Congrows. It will be seen that phene rollers aro monatol its a frame. and an chilos formel of -porigers is patsed over these (allems. Ronboreted to the ontside of the spongers
 woights. Ftos invenlor thonght that as thes weights on the perpendientar sisio of the widngle formed by the bants and mollors hang truly vertioally, they Wombl mon emopuesis the sponges at that point. Therefinn. thr apern pores , if those sponges would absorb Water atud se errato a load whirh cabmot oxist on the
 press thes sponges dut rlose their pores; the load, therovore, samses 1 lus band ta revolve!

This example is merely gisen to show that some people of semotithe attamments lave ontored the fioded, but it is difineuth to beliew than thoir aftorts wiore serious.

## A Ball and Tube Device.

Hrobably 1 to roader will remember the dovice shown by Irig. 6-the ball-and-tubo device. As the balls in tubes 1 and 13 armequedistant from the rentrat line, they ree in equilibriunt, but the ball in C , being forther from the supporing point than D. ciestoroys the balance, and therelyy causes the derice to resolve, so that tube A then occupies the position formerly occupied by C ; and. by a continnous repetition of this, actual perpetual motion is arhiered-on paper!

THe bellows wheel (Fig. 7) is a further ingenious attempt to solve perpetnal motion. It consists of a serios of ratial tubes, ex.h connecting ant inner and outer bollows. Liquid is poured into bach tuba, sufficient to fill tho tubo and one bellows.

## Perpetual Motion-But Not Quite !

A weight is placed on tho outside of the bellows. The bellows on one side will, thereforr, all be grablually rosing (the horizontal one on the rising side will bo entimly ( $\operatorname{loser}$ ), whilat these on the "ther (the desremling) sirte will all be more or less open, arrording to theit position. As, therefore, one side of tho wherl will be heavior than the other, again wo have perpetnal motion ; but not quite.

Snflicient is shown in tho riagrams to show tho impossibility of the problem. The nearest approach to frrpetual motion is the human being itself, and to endeavour to solve perpetthat motion is to endeavonr to solve the mystery of lite.

## A MODERN WEATHER COTTAGE (continued from opmosive page.)


to the roof slopes, front edge. The cottage is now complete, and may be finished by rovering with brick paper. and the robi with tile paper, or if a rough-cast finish is preferred cover the houso with glue, and sprinkle

Bentom alge, to fit into the montion in tho phation. ('ut the platiorm ins shown in F゙ig. 15. 'in. thiek, with a mortion in each embl. !im. frem earbe atgo, fill. lomg hy !ia. wiale. Drill a hole in the "entre, in whith to fix
the entgut. Chue the tronoms (1) the higmes into the mone bies in the plationn; fix the (algut in the eentre, pass it blangh the hole. gla it and tie a knot materneath. Then Ghearl it through the two supports " B, " aljust it. so that the plationm swings about, yin. clear of tho floor of the cottige. fising at tho top as almady describert. lnving fixed all tho Nowt the $y$ now io sierowed in place. Next ent the ridga piere, in in. thick. this tany be arme
 this in :h. opmange in tont and back oi house.

## The Roof Slopes.

 ifin. thim. chamer this on the top calge only 10 fit ,fose 10) the ridge piene, and serew into place. Sow (ant the fwo gable owrlays 4 dhe thick. this is also onlanzel fronn figg 6 to tim. Jong. (the and pin the

$k-\cdots-2 \frac{3}{4}-\cdots \geqslant$
Fig. 7. How to cul out the ridge piecs
Having fixed all tho

WORKING MODEL BOAT DESIGN SHEET
--To be GIVEN SHORTLY!


Fig. 2.-The measurrements for culting out the base.

The rottrge is quite simple to nako, if ?out follow the cliagrams carefully. Com. nornce by cuting the base, as shown in Fig. 2. 1 in . thick; the dotted lines indicate the position of the luack, front and cuds.

## The Front.

Next nark out the front, as shown in loig. 3. $9 \frac{1}{8} \mathrm{in}$. high be $6 \frac{1}{2} \mathrm{in}$. wide, $\frac{3}{16} \mathrm{in}$. thick, the slope for the top being 4ideg. tuken from the side. $\mathrm{S}_{\mathrm{B}}^{\mathrm{i}} \mathrm{in}$. from the hattom elge. A line should be drawn across the wood. as the window operning, are also $5_{\mathrm{K}}^{5} \mathrm{ir}$. from the
 bottom edge these may he Fig.4.-The overlays for holding
 marked out next. fin. from each elge. the openings being $1_{1}^{3} \mathrm{itu}$. wide by $l_{1}^{1} \mathrm{in}$. hight. Tho dotted linos indicatotho position of the overlays. to hold glass in place, which are cut to the dimen. sions shown in Fig. 4. $\frac{1}{3}$ in. thiek. Or if proferred a piece of trans. parent papercul. from chocolate


Fis. 6.-Details of the platform.
boxes may be situck at the back of the openings. instead of ghass. "The window-sills are plain pieces. "is, long by
 windowsin the prosition shown by the detted lines. The climensions for the chorways are shown clearly. they hane curved tops. the radins being $\mathrm{F}_{\mathrm{B}}^{\mathrm{E}} \mathrm{H}$. Tho opening at the top) is to take the ridge piece, the dotted lines " 13 " show the. pesition of the supports, to which the entget is fixat.

## The Back.

This is rut to exactly the same shape as the frout. īin. Hhick. omittiug all in t.rrior operimgs. bat lavinge tho opening at tha tol) ion
 two ende ture just plain ree. langular piocess. measuring 5.jill high. by :in wide. 3 in. thick. Hinving eut that parts montionsed. serew the ends to the buck. and thom the whole to the bese. lenving the fromt atf for the time being. Now wit the two supports " B " 2ins. Inng by lin. wide. ${ }_{16}^{3}$ in. thick. with a hole cut centrally. ${ }^{3} \mathrm{in}$. from the front alge. just large enough to take the watgut. Sirew these to不 hae back centrally. the (op) once bizin. from $i$ the bottom elge, and thr bottom ons $\frac{1}{2}$ itn. [3" from the buttom ecigr. I*ig. Fshowis all thesi parts screwed
1 logether.
$y$ The Figures. 'The figures should bo coloured ones cut from magnzines. a modern young lady and gentlemant measuring about gtin. those to apiceo of $\frac{1}{8}$ in. thick wood. and cut to ontlinc. leaving a tencm $\frac{3}{4} i n$. decp. on tho (Comtinued $)^{07}$ previous page.)


Fig. 3.- How the front is marked out.


SWEVFRK.17. readers wish to construct small rock gardens with pools, and while it may not bes possiblas to give fefinito instructions in this artiels 1+1 neet every need, yet, with tho help given, any reader


Fiz. 3.-A section view showing how to construct the pool. may turn a barren and desolato sput into a very pleasing prospect at very little troublo ur expense.

## Where to Place the

 Pools.If a giurden only is requireal, it will be a fairly simple Indter: to arrango it on any selected spot; but when a pool is also desired, it needs to bo carofully planned iseforo operations aro commeneed. Whero the spot is cery stadl, a pool may bo quite out of the question. Murlh chepents upon tho size, shape, position, and condition of the availablo plot. If it is well dminert, tho garden may be formed withous any flought boing given to this matter, but is not, amd especially if a pared brick, or comented surfice is being treaterl, it is imperative to arrango farge stomes aromul flom booder with their edges tound. ing, antel fill in tor a gosed lipth inside goorl topth insido
with somowhat


Fig. 1.-Rock gavilen and pool built against smatlernoss to mable rain-mater to readily drain away,
'The suilmay bo placed over this to my ilesired height, and to iorm any required shape of mound, but it is a good plan to first, plaen a layer of uld tames ince down on the stoms to prevent tho soil being washed through


Fis. 4.- A pool built separately from the rock garden. the crevices. The exact torm which tho garclen shoulet take) clopends on if it is being built against a wall or not. If it is, then, of course, it will take the forin shown at Fig. 1 , but ii not, the mound must slopm on both sibles, as shown at rig. -.

Fiairly Jargo stones, not less than a foot in lengtl, shonld bo used; they nead to lse finmly bodrled in the soil and arrangod to slopo batkwurds slightly, as this allows tha moist ure to penctrate to the ruots of the plants. 1t. is posisible to forith a pool in the monlat by arranging tho stomes with this end in view. A peonl only $2 f t$. in - limmetre may be blarder morat ell-



Fig. 2.- A rock garden for the centre of the garden. and soetion Fig. : give nu idea of how it may be formed.

## Pool Made Separate from the Garden.

Where the plot is large enough, the pool may bo mates soparate from the garden, and this is genemally found 10) be more ornamental and give greater satisfaction. Two plans aro slown at Figs. 4 and 5, or, by following


Fig. 6. - Another method for constructing the pool. the instructions, any shape plot may be ireated. In the plans it is suggester that a pool surrounded with crazy paving should bo laid out in the centre, with small rock gardens at each side, tho latter being inado as previously doseribed. It will be found that a square or oblong pool is the simplest to make. The hole is dug to the required size and depth, and the soil is rammed quite firm. The buttom and sides are formed with concreto mado from a misture of small stones, samd. and cement. Three parts stones, two sand, and one cement inakes good concrete. The bottom of a small pool should be nbsut 4 in . thick and the sides Bin. The section Fig, is shows a square pool with a Jrainago pipo and plug at the bottom, and all overflow pipo


Fig. 5.-Another form of pool. arrangednear the tor: both oi these pipes should the arranged to flow intoadrain.

## A SIMPLE AND SAFE MODEL AIRSHIP

## A Satisfactory Filer described by "Home Mechanic"



Fis. 1.--(Lcft) Infloting the cneclope by maans of an oil stove and (right) the airship in flight.

OWNC: 10 the enormous amount of interest created by the first Hobmas airship and the lage number of letters received from readers asking if the expense of the grld-beater's skin envelope conld be avoided. experiment- hase been made with the object of prodncing a desigh for an dirship which anyborly can mate at the cost of a few pence. at the sume time avoiding the use of highly inflammablo hydrogen gas for inflation.

The result of these experiments is an airship made of tissue paper inflated by hot air from an ordinary oilstove, as shown in the photograph (lig. 1). The fuselage aud propicllar are not shown in thes photograph: they are hoeked os to the ballom when inflation is completed (see Fig. 1-right). Whon inflated as instructed. later on, the uirship will make flights of about one minhte ar more in duration, nasuali, koter that the propeller roms for. The cluration of flight can tre grcatly prolomed liy using a small pad of cotton wosh soaked will methylated spinits and ignited to keep the air hot inside the envelope, but as there is some rink of setting tire to the cawelape. it is not atsisable to do this imbers. Out of deose the airshap will rime to ageat height and will probably blow away berond recovery if provided with a mothylated spirits llame.

## The Envelope.

To nake ita denvelope nearly a quire of tissue paper is recquirel. The usmal size for sheets of this paper appeato to tow 2bill by soin. It shmuld be as tough but witong as possible. but as the weight is roly important. it should hot weigh more than fozz for the quire (i.c., $2 t$ sheets). The auship illustratel


B eoces pastio
 C folded over

D openeo out
Fig. 2.-Showing how the secffons ape folded ard joined rogethu.
was made from paper cobtained from a $W$. II. Sinith and Sons" shop at at cost of sixpence for one quire. Do not use the very molt flaffy sort of tissue paper. as this has very litile strenglh: the right paper should make a crisp noise when rampled up in the hand. and shoulal be as iree from peresity ats is prossible. though probable. such thin paper is bound to be to some extent porous.
Trake rightern sheens of the paper and cut them in hati kenethways, making thirty-six pieers cach 30 im . hy 10 in . D'asto. these fogether in threes so as to inake twelve pioces. ench 90 m . by 10 m ., and allow the pasto to dry before procect. ins.

How to Join the Twelve Sections of the Envelope.
Ordinaty flour paste of rather thin consistency. Brought, to the boil and allowed fo get cold hefore uso-is gute mutable. the wo pieces to in. foined should the laid on top of earis chlor. the lower onv prenruding $\frac{1}{2}$ in. as shown ill F"g. シ人. Sincul alitle. paste atomg the odges of tath piocess athe ford the minterneath whe bak ower the top one, us shown is l"ig. oC. I'ress down lishtly with a pad oi tagy and oprons out that before hanging ap to dry

Whed the twelse limg piome ure dey (they will suret.
 rente line. then mark ont the :hape as shown in Fige : The fund shape if the airship chepents umon the shape of these piceco. so draw the curvers in wiedy. Peeping ablong the end of tho paper withone everlosed will furshomblate atro and so help tu show up uregularities. When you havo the shape drawn to your satisfaction lay the sheet on top of the other elevern.
keep them all togethor lyy laying weights on them and ut out all the twelw at oner.
Now preto theso together in twos along the edges, as shown in lig. 2, and hang each pair up to dry. These pairs requito in be hung up very carefulty, for they will no longer lie flat when opened out. They will dry cery well if hung concave side down over two chair backs ahout aft. apart. When tho paste is wry, iold tho clouble strips flat again as they were betoro being pasted, bring two of the double strips together, and join them as hefore, and opestout before drying fon will now have thre sections of the envelopp, each consisting of four strips. which, when opencel out, have a shape something similar to the sliell of a boat.

When theso threo sections are dry, fold them up flat again, and join the first to the sceond and tho second to the third, just as hefore, and allow these two seams to dry. The envelope is then practically complete io oppent for the last seam, but do not attempt 10 open it out just yet.

## The Disc for the Nose.

For the last seam, Hraw the edges together, kerping them fat on that table, and paste and fold over as before. Start, inem the fail end and leave about lit. of seam majoined near tho nose end, but join about Gin. of the seam right up to the nose. When this last seam is dry cnough, open out the envelope as far as possible and pasto a dise oi riswuo paper over the front end. This dise will probably requiro to bo about sin, in diancter (1) closes the upening.

The best waty of fixing the thise is 10 hold a dimmer pinte bottom upwards, insiclo the merelope (through the sit. of open samm), ilud get an assistant to apply the dise and prosi it down sumothly against the plate.
Tho tail does not requiro a dise. the pointed ends of Tho strips are simply gathered ogetlres ind bound with sewing ot101.
dallere to the dinensions losely, for if your try to makio the envelope mure slember in shape you will probably upset tho stabiliry, os if vou hhink the thing looks too big for convoni. "Hes, dont allompt to
maka it maks it smaller ol conk tan of fuselace it may not have enough lifting power.

## The W'ire Frame.

Do not be diseouraged if the envelope does not appear to be of a good shape, as it is impossible to judge the shape until it is inflated.
Now eut a square hole just behind the front trans terse seam and fix in the wire frame shown in Fig. 4. This is made of thin piano wire about No. 23 gauge. It is fixed by simply lapping the envelope over the wire anel pasting down. Tho 2it. of open seam can then bo pasted up in the mannor faniliar to you by now, and


Fig 4.-The wire frume
the envelopo is finished. Its weight should at this stace be 3 loz.

The square opening is, of course, at the botton of the envelope; on the top fix two single loops of darning wool by stitching the wool once in and out again through the clouble thekitess of the transverse pasted seams, one loop at the iront scam and one at the rear seam These loops are for hanging the envelopo up while it is being inflated.
The Propelling Mechanism.
The propeller and motor are illustrated in Fig. 5, and, as already mentioned, from a separate unit specially designed with a view to extreme lightness. The whole unit including the suspension wires, should weigh a bout ${ }^{3}$ on. The fuselage is mado from two strips of bireh wood. $\frac{1}{d i n}$ by $\frac{1}{16}$ in, by 2 ft . long. These are spaced apart by small pieces of cork at intervals of about 3in. glued, and bound with sewing thread; the corks are $\frac{1}{8} \mathrm{in}$. thick at each end, incrensing in thickness towards tho centre, where the two strips of wood should be about $\frac{1}{2}$. apart.
The bearing ior the propeller shaft is brass about $\frac{1}{8} \mathrm{in}$. $\times 1 / 32$ in., the propeller shaft being a piece of No. 23 gaugo piano wire; the hook for the front end of the elastic is also made of the same wire. The propeller is a combposite affiair with a small cork for the boss, a strip of wood fin. $x$ tin. $x \frac{1}{16}$ in. for the arms. and blades of thin carcl. board, the whole being 10 in . diameter. Two good feathers stuek into the eork boss and trimmed to shape would probably make a good light propeller. Two small glass beads form the thrust bearing. Two strands of ${ }_{16}{ }^{6}$ in. strip elastic should be used ; this will turn the propeller comparatively slowly, but will provide enough thrust, to keep the airship in motion.
 opo; fix He wires between a cork and the wood The hooks should be rather long, somewhat as shown, as they are easy to fix and do not jump out of their eyes as short, open hooks would do. The diagonal stays are of sewing cotton, the two rear wire stays having an eye near the top to prevent the cotton from sliding down the wire.

## Inflating the Airship

The best method of inflating the envelope is (as mentioned earlier) by means of an oil stove. The stove shown in the photograph is a large size "Valor Perfection" the eylindrical borly of this being ${ }_{3}^{3} \mathrm{in}$. diameter.
Remove the top plate by undoing two long bolts, and cover up the ornamental holes in the top end of the cylindrical body by wrapping a pieco of tinplate (or any thin sheet metal) into a cylindrieal form and stipping it inside the body of the stove. Four "ears" abont $\frac{1}{2} \mathrm{in}$. wide should be made hy snipping the tin plato with shears; by bending theso ears outwards over the odge of the stove body the tinplate will bo held
in position. Jhe gaps left ly the cars will then aceommodate the cross-wies in the envelope opening. and ablow the tiuplate to protructo a littlo iuto the envelope.

With the wiek turned right up the envelope becomess fully inflated in less than one minute. but it is advisable to keep it gring longer, as the air inside then gets hotter nud gives more lift and a longer duration of flight. It Fig. I the envelope is shown fally inflated, and encleavouring to rise. but it is held down by being tied to the stove. When properly hoted it will easily rise to $50 f$. or more with the propeller and motor at tached. It simply leaps up.

## How to Fly the Airship.

The best place to fly the airship is a lofty hall. but not everybody is foriunato onough to obtain access to such a place. If relonsed in an ordinary rom it rises to the ceiling and stays there, becumse the propeller has not mough thrust to overcome the friction and by the time the air has cooled mough to let tho airship fall again the propeller has probably come to at standstill: Tut by inflating it just enough to support, j1s cown weight it is possible to get it to tly the length of the room. Do not fly it nows a lighted gas or it may hurn up, which might bo dangerous if thero are any -urtains about.

Out-of-doors flights nay bo mude when the air is quite still. but this is not a gool time of the vear for calm weather. The best timo of the day to fly a moclel airship is uswally just hefore sumise-the air is frequently very still then, bine direetly the sum shows itself little pufty of wiad spring up, which will probably cause some exeiting monents.

## Captive Flights.

Captive flights may be made with the airship on the and of a thread, but this is not usually very sticeessful. for directly any pull comes on the thread the whoh. fhing tilts. spills out the hot rir and falls quickly. li youtry it. fix about, ft . of the thin piano wire on to tho fuscingre projecting vertically downwards, and 1 it the thrend to tha wire this prevents the thread and the elastic firm becoming inextricably mixed.

If you do not mind losing your airship you can (aftol inflating by the stovo) put at little pad of coston-weal soaked in methylated spirits on the cross-wire in tha. unclopo opening and ignito it. Do not try to fly it as a raptive with the methylated spirits. becaths. directly it tilts up with the pull of the thend the (avelope will certainly cateln light. Without the thrent it will riso hundreds of feet. but will probably be carricil nway for some miles by aireurrents heforo clesecmitiry. aven thought tho air is quite still neat the ground.
Fis. 2--How to mork (ul a 6ft. fin. bilhari
$\qquad$

TME billiard table desigued to bo made by the amateur at little expense from material readily obtainable. which was described in these pages a fow wecks ngo, aroused much interest mong a considerablo number of our readers, and somo have asked for a few further particulars concerning tho larger size tables. The construction of an ordinary slate bed table is rather outside the seope of the amateur. but in making a table of the kind described with a plywood top. the most infortant consideration is the provision of a perfectly level frame to which the top may the fixed. The larger size table requires a stouter frame with additional cross-pieces. and in Jig. I we show the frame for a 6 ft . 4 in . table. The sides and erosspieces should not be less than 3 in . Ly lin., the two end eross-pieces could be framed in and fixed first, after which the remaining ones are fitted and fixed, and the upper edges

BUILDING A BILLIARD TABLE By "Home Mechanic"
The following information supplements that given in otr issue of February 14th, 1931.


Fis. 4.-Dctails of the cushions.

Fig. 3.-How 19 mark out a 5 fl. 4in. table.

planed perfectly straight and true. Owing to the extra width it will be advismble to provide a middle rail $1 \frac{1}{2} \mathrm{in}$. by lin. to suppor the plywond hetween the cross-pieces. This shoukd be fitted after the frame has been trued up, and it is then planed tevel with the crosspiecos. The 5 ft. 4 in table could be made with or without the middle mil. but the fitame work nead only be $2 \frac{1}{2} \mathrm{in}$. by g in .

The method of marking out a 6 ft . 4 in . table is shown at liig. 2. and an ift. 4 in . :t Fige. 3. Balls $1^{3} \mathrm{in}$. diameter shoulal buused for the larger table, the porket holes would be ${ }_{-2}^{3} \mathrm{in}$. diameter. ami the rails. cushion slips, and cushions of the section shown at Fig. 4. For the smaller table the bulls could be $1 \frac{1}{2} \mathrm{in}$. or 13 in diameter: if the former are used. the rails will he of the section previously given but the cushions could the ${ }^{2} \mathrm{in}$. by in. As ha ine mentioned. the rubber for the enshions should be feinly soft and springy, and if they are cut from a sheet of rubber this shoul the ohnamble. from any nearby rubler warehouse.
 HILCl making these pieres. the lit stay also may be made. as shown at Fig. 10. It is a strip of stout brass, drilled and sloted in the mambr indicated.
Centw-bit holes for the needle eups may be bored in the right-hand near angle of the tixest part of the inotor buarel.

## The Escutcheon.

Aiter drilling tho hole for the winding key, the position of which should to determined by measuring fown from the mark mate on the side of the rasic. the (sseut heon maty be soreworl it plate, and the kry pushed in to see that it works frec!y and engages with the winding spindle.

## The Rubber Feet.

These ne purchasable and may be attached as shown in lig. 11, with care to som ihat tho serew hated enters sutficiently to clear the table top.

## Lid Stay.

I'he fixing of this is a matter of experment, (1) soe that it holds the lid well hack *o that it Fig. 11 . Rubber fiet for remains open by its own weight.

## Lid Hinge.

This also should be the piano variety. It should be plated on the side oi the case opposite to that in which the winding key enters. Thongh ofien placed at the back of the case, the position indieated is a better olle.

## The Lock and Handles.

The look may be fitted if doemed nocessary. Tho handles may bo of wod as show in Frig. I (see March 21 st issue), or suitable metal handles may be purchasod and fitted.

## The Tone Arm.

This would be purchased from the icaler. Many pathons ate arailable-straight, gooiencek swanweck, creseent and convolute. Thes tirst, thisd amd burth named are all good. The other two slould be aroitled.

The length of tono min must be correet, or it will not be possible to securo correct nexdle track aljustment, which means that the sommelbex face stands tangential to the grooving on the recond at it point midway across the band of grooving (seo Fig. 12). 'Io ensure this, the length of tonc arm must bo such that the needle point stands abont Fig. 10- - $\frac{1}{8} \mathrm{in}$. in front of the motor spindle when tho The lid sfay arm is swumg over to that position. This length, therefore, shonld be measured and a tone arm of suitable length purchased. In the grammpone doscribed the measurement
would be 7 in.. for which an kin, rone arm would sion

## The Sound Box.

The paterns of these are legion and mont of ham are

 litite to chouse betwen them. That known as ". The l.init" is as good as any, and costs llis. hid.

Take your tone arm with you when hnying ble sound box, aud see that the later in a gond lit in or on the tone-arm nose.

## Finishing the Case.

This may be done in several weys. If the construetor is equal to the task, he may coner it with Rexine glied securely to the word. It is by no means a wry ditheult job, but a tricky one as regards joints. wheh, if not neatly made would mar the good apparance of tho inswument.
Porhaps a better mollow for the amateme is to finish the erse whit two or there ecoats of good mamel.
If back be prefered, there is mo heter-mamel Litan that. known as "Chub," : propatation

The iretted front mey be gilded. using gold leat, or given the appearance of silver by the use of alturinima powder, the vehicle in either easo being eroht size appliod in a thin coat and the metat lated on when the size has driod to tackiness.
thime is, of course, the further aldemative of irmath polishing. Which is bosit deputed to the prote esional polisher, maless the constructor has gradtated in that rather tedious and tricky process.

## Speed.

It is essential that the motor slonuld bo adjusted to min at the standard speed of 78 revolutions jere mimite, as shown on the seale of the speed indicator. The adjustment usually is made with tho lever that couples
 with the brake. Pin a piece of white paper on the turutable fund rim the motor, noting with the wateh how many turns it makes in a minute. It is a case ois trial ami error " until the adjust ment is correce". Then oil all bearings and you may proced to play the instrument.

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Fig. 9.-Dctails of the catch for the lid, the construction of which was described in our Wass described in our
issue for March 2lst.

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## A MODEL OF STEPHENSON'S "LOCOMOTION No. $1 "$

A South African Amateur's Achievement

Aonthusiastic amatour engineor now residing in . Fohannosbirg has lately built a molel of Goorgo Stephonson's first public railway locomotive, "Loomotion No. I," of the Stockton and Darlington Railway.


1825 and 1930 illusirated by models. Mr. B. R. Hunt's model Stephenson engine and the outline of the G.W.R. loco.

Tho * Lown motion Nis. 1 model is one. cighth full sizn. built to fit ${ }^{2}$ rail gauge of 7 ! inches, and is arranged tu work under its own sioan. It weighs abrout 80 lbs. in working order and has driving wheels 61 inches diameter. The two cylinders aro vertical amd partly immersed in the boiler. In the morlel they aro $\frac{15}{16}$ inch bore by 3 inch stroko and connect to the coupled wheels through cross beams guided by a wonderful systom of levirs invented by the groat James Wratt.


A parallel motion which matatains the piston rods in a true line will be fitted. . Wh the iour wheels are coupled together and one slip eccentric nperates both valves. The boiler is a plain cylindrical vessel with a furnace of similar form. For motel purposes the furnaceflue is fitted with water tubes and the method of firing is by petrolemn or potrol blow-lamp phaced in the tender. The model is just over if eet long, 20 inches high and 11 inchos wide.

The driver of the original "Locomotion" engine sat on top of the boiler and operated tho various levers. This position for the engineman was very necessary as in these early days reversing gears were of a very primitive charaster.

The front view picture is interesting in that it not only indicates the relative sizo of Mr. B. R. Homt's second model-the G.W.R. engine now building, a model which will weigh ten times that of the "I ocomotion No. 1 "-but illustrates how the in. erease in the size of boiler has in the motern locomotive reduced the height of funnels.

## A FINE MODEL OF THE SCHNEIDER

THF fine scale model shown on the right is of the fimous Supermarino 5.6 RollsRoyce Engined Seaplane, whirh won the Schneider 'Trophy contest and established a world -peed record of 357.7 miles. an hour.

This motel was marle from orld pieces of wood with a fretsiaw, ehisel and plane, by Charles 11. Hoyland, 1\%, somerset Avenuo, Hook, Surbiton, Surrey,


 thuygh provision has
liepil matio for the intacthment of an
 Mund to be nercc. consetruction of the Tomplot sh set, al who are handy with
woot working tools
will ho whlo
 hese wase. We will oi the work first and it should lee borne in mind that the Nurign described is a very simple onc, especially prepared mendified to suit your own persunal teste proviled tho the correct size fior the particular foud speaker emplojed. The sides of the case aro made from 3 in. stuff, the act wal materina depenting upon the finish required. Mahogauy any ordinary rood will sullice if the case is to bo eventuilly covered witl Rexine or similar naterial. The botemn 1,ering given in the drawings. Careful note should be taken
 screws tuay take the wright of tho batterics. The from may ho cut from plywood ahout sin. thick, tho required desigh tho work we would sugrest the purchase of nue of the rialy-rot-ont frets at present, on tho market. The back of the sit is matio front the ply, hed ind pasition hy shat reetimgular opening, as described later in the article.
The Frame Aerial.
Hic framo aerial should bo the next part in recerive antention, and this is mady from din, suit woud, hhe wrews


The frome for the aerial.
wiro of the acrial. Two pieces
of tin, squaro section striprosud of tin. Square section stripursuod
are serewed onn the inside of Thy irame, Jin. from the top. The netual winding consists of
No. 2.2 D.C.C. wire wound in the following mianner. l'ierre two small holes near one edgn
as shown, and thread the wire as shown, Ald thread the rire anchrage. leaving a few incturs of wire fur subsequent comuec-
tion to the switcl. Wind on tightly 15t turns of wire, allowing at space of $1 / 10$ th of an inch
between pach turn. At the 15 h bet ween each turn. At the 15t
turn pieree a hole through th framo aure pass a large loop
wire thruagh the hole, nite wire thrungh the hole, uiter-
wards wedging the wire in thi wards wedging tho wire in thi
hole with a gnall splinter "if
wood and $a$ drop of rycuc.
$\qquad$
Continue the winting turns, pirce two
finthes. cut off the wirc (e)
her
hirther \& turns, pieree twu
hules. cut off the wire (learing
a lenght for connertion) a length for connection) and
anchor (off. Half an inch anchor orf. Half an iush
away from this last turn
mate another pair of thutu make another pair of hotcs
 conmences with 9 turns of

" HOBBIES "
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down to tho ro Whin It a lhole is mado and a loop
pasand through as before, the Winding "rottinuing for anotler
 Winthings should be in the sanno
direret ion. The two loops of wire are hared two joops of
ginthe ther, wentually locing taken gother, "whumally being taken
o the winter contacts of thay switch newrest the cllge of the pallol. Tho remainder of tho

How the Panel is Marked Out. The pand should he marked then serewed to as shown, an I The frame oun the side nearest the ondig wave wincting. Lengeths should bo commectod to the moving vancs of the tuning
cownlenser, the arrial sorkist
 for subsequent commertion to
the proper comproncnts mo priper components
mounted on the phisehonril.
"lhis latter should now bo This later should now be
preparerl, the components prepparert, the components
monuted on it as shown in
in the drawings, nd holes mado
fur the battery leads to pass
down to tho ro-
specetive tappings.
Thusis loud At this stage of

you should have a case providec with a freted fort, an a frame aerial to which is attachod a complete receiver keculy for insertion into the case. Whefore this can bo fitted,
however, it will bo neecssary to affix the loud apcatert this should preferably consist of a commercially-mado Clussis, of smath dimensions to suit the $t_{\text {ret. }}$ A picee of silk gauze should be attaclled behind the grille by means of gho
or seceotine aut the speaker chassis then screwed into posiof secectine auld the speaker chassis then screwed into posi-
tion. The frame may now he pushed home so that tho chmente pancl projects through the opening in the front of the ciso. To give the iront a finished appearance, and to hide inced with a small neat moulding. A small type of accumulator. preferably filled with jelly
ncid, $a H . T$. Battery of 108 or 120 volts, both of the typo built for portable receivers, and a 9 .colt grid bias batiery will then occupy the bottom of tho recriver. A little caro should bo excreised in the elloice of theso components in
ticur of the small space available. The Valves.
The valves required are a screen grid, , peneral purpose and L.F. type, the scrcen-grid valve going in tho socket on tho
right (when viewing the receiver from the hack), the generat right (when viewing the reeever from the hapk), wie general
purpose valve in tho centre, and the L.F. valvo in tho prenpose vale in the sockitro, And the L.tach the leads to the accumulator, plag H.T. $+i$ into a tapping round about 80 volts, H.T. + .
about 60 volts, and H.T. +3 into tho maximum voltagi available. This latter phag will have two wires attached In it, we irom tho loud speaker, and one from the It.F. chokic. This latter cemponnt must be of the type specially designed
for uso with screcned valves, the ordinary typo not beings or use with screec
No difficulty should be experioncal in operating then


ringing on the bringing tho
volume up to tho required strength.
reque switch when
The The switch when
pressedl down will
hring thr long. wrang gerial into
wation: when artiont when
raised the short-
wave acrial is in use. andial in the
eentre position entre position the
vallees are switcherd
off. The actual posioff. The actual posi-
tion of the erceiver has agreat denl to do with
the selectivity, the topp of the emt hring point. at in tho direction uf
he station for maximam strength. turntable will be found
wery usoful for then purposc of searching. although of searche it is not csschtial
When an outside aerial and carth are crit ployed very much
louder signals will in ohtained. but the sel ohtained hut the s.
ivity will fall off.


To earry the roTo enrry the ro-
reiver about a
handlo must be reiver about ha
haudle must be fitted at the top
of the caste, andi
this may be made
firm strip af from it strip of of
leather such as it leather surch as a
section of a thick strap, hetd dowt tyy siuall hilocks of wood and screws. or a ready e mad.
suitcase hanclle may
be purchascd
with he purchased with
tho neressary fittinghor neecessary fitt
for atachuncut. or attachunct
cised in handling thaset, otherwife valver may be broken. Put
the ect down gently: the ect down gently
don't trat it as a suit case null bang it down. Kcep a note of the rondenser readings si hat you can radily une in to " particu
lar sation ; and tak carv to keep arid away ron the wiring



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TEF aim of the amateur carpenter is to turn out something useful. and wheth, at the same ithe. is not too expensive to construet. Most maders i these pages have an set of fretwerk and eapeoter fools. Which enable them werk by week to go forwart with some piece of woomtwork of which they an tre proud. They hase the big adsantage always of being eble to obtain a parcel of wood with all the necessary parts ready to start work upon, as well as full-sizo patherns to paste down on he as templates for the barions pieees required.

## A Modern Piece of Work.

This week the simple motern Hall Mirror illuarated ran be made up in this way, and we are sure it will appoal very strongly to a great mumber of cour reackers. twith for its simpheity and usefulness. It is in kedping with the modern treid of plain, dignified funnture, mat is large erough for the modern small hall where an ontsize in hall-stands would be no use. Tho subject is 2 ft . 10 m . long and $2 \mathrm{it} .0_{1}^{3} \mathrm{in}$. high. The central mirror measures $1.8 \times 10$. and on the reits are fixed four double hat and eont hangers (buthe fiem of it, the hall fitment is made up of two cross rails. two uprights. and fon ornamental inside rails, withewo further supports for the mirror. All this is perfeetly straight forward. In addition, there is a flat rail above the mirror. a pediment, and some shaped work to be done below the lower mait

These varions old parts can he fut out with a fret. saw. and in no rase is athy of them beyond the abilits of the average worker. The wood. of course, should be chosen with eare for its strength and good looks. Oak is obriously the best for the pupose, but as this may be a frifle hard for the young worker to cut, plane. -hisel, ric.. we ran reeommend that spanish chestnut be used instead.


This is the completed Hall Mirror and Hat Rack. A parcel of planed Spanish Chestrul wilh moulairy and ounaments costs onlt $6 / 6$ or $7 / 9$ - post free. 7 he mirrar (No. 57 47 ) measures 15 in . by 10 in and costs post free. $1 /$ he miryor (No. 5747 ) measures 15 in . by 10 in and cosls
$8 / 3$ (post $1 / 3$ ). Coal-hangers are $8 d$. for 4 and postage 31 d . Com. $8 / 3$ (post 113 ). Coathangers are 8d. Jor 4 and postage 3 ,d. Com.
pletc parcel 17 l - carriage padd. From Hobhics Lid., Dercham, Norfolk, or any brunches

## The Use of Spanish Chestnut.

This material is very much like oak in its appearator. but has the adrantage that it has a softer grain, and is. therctore easier to operate opon by the ammetur. When stained up, the average onlooker would not ho shbe to tofl but that the article was coit in oak.

The whole construction of the man work is by means of dowel joints. and for this senson the materiat is $\frac{1}{2}$ in. throughour. The clowel pins are $\frac{3}{8}$ in, and $\frac{1}{4} \mathrm{in}$. dianmeter, and suflicient lengh hare corlosed in the pared, of can be hought st parately, if aleived.

## A Word on Dowel Joints.

These dowels are really shom pieces of rod smink into two parts of the wood. and holding them logether with glue. Wherever a dowel joint is required. an inch of tho rod is cut off. A hold is rut in the work yin. deop, mad the dowel rod driven in after having been dippect in glue. It thas projerts $\frac{1}{2}$ in. beyond the surface of the wood. This parajerting portion is driven tillo unother hole bored into the flat piese of wood which is to be joined ort so the two parts are bought lagethor anal tho glue on the rod and the edge of tho wood holde them quite stronglys. The dratal at lrig. I shows this principle and how the dowo joints arm made. In boring the hules with a hrace and hit see that the hrace is held upright, and make a matk of the bit to show when it is sumb into the wood the required dis. tance. As in most ather marking out in curpentry, the pesition of all tho dowels should be made at. one time wherever the two parta are to joirs. Put the two pirees in a vice. lay the equare across, and then. t 1 get the centre of the horing hole. use the marking gange to half the width of the wood.
A drawing is given at Fig. © of the framework of





Fig. 1. How a douel joint is mate on two parts of the fraine.

Mark Out ypar Parts.
Bgtrome them. running verivally. ure the two side mils to the mirtor, mal these again, aro hell by two dowels at ench end. Ba. - ween this ranl athe the extel of tho
 uprights. The battomof thesie con-1:all- two ${ }^{3}$ in. dowrols. and the top one. There is no need 10 paste the patern down of the
 the exare distances mequired dither side of the emtre lin. shown. The po-ition of the dowets is shaw dottme on all the parts comerned. and. moterer. the lettering A. 1B. (C. ete... is quito helpmol to bring the two pars together in their prener plate. "The making of the joints in crery gen muat be underaken first, and the. parts tested tuguther. Do not glue in all tho dow $1-$ turtil later on, but sore that tho joints are made correctho browe procerting furthev with ans other part. The foints hodting together the upper and lower lats hetweme the two mat are mate. and the wholo frameworle fitted together. Then take alwy the cond rails, wht ond the iretied rails amd the side ones fore the mirror, and ust theso in plate for their dowed joints betwern the top and hotom stip. Sll theso parts havo st raight edges. whith tall for mom plane work than anything efore.

## Shape in the Rails.

The shaping to bo thane with the irotsath is the long interion strip in tho imotal upright

nember that it comes underumath whon we tis it. This mal is glued and serewed along the top alpo of the framework. so that the bark edige is Hu-h. whilst th. front projects 1 in. Boneath this projecting shelf is fitted a longth of the No. 17 moulding supplied in the pareol. This moulding is cout with its conds mitred inwards, in order that
 the corner and rarry it to the batk adge of tha fitment. The detatil at big. 3 shows this clearly, where it will bo seen that a pieco only about lyin. long is required to arry the thape of the moulding round the back and bring it squaro with the +dge. A small pectiment is addend -Guidistant bewem the mad: amel this, like the oh hey pieces. is ghaml and serewd down to the surtace of thes lup rat. An rxeellent diagran


Fis the is side ive and modime"t pait. of :hase pitis is given al Fig. 4. which shoms the poribunt. Whe up rail. and the monding all tixed ond in the matin frame.

The prosition of the misen. itsolf has already berin provided for by the hollow eastme rertangio, li we have mensumed this up in const puct ing the fimmowork, the mirror shonled fust fit betweon two sithe ratits and the top and holtom. It is held in plater from the frout by another framework of No, 18 mondeling. Thi montuling is just wer sim. wide. and it is glined mondethos
 propertinge. "Thi" provides the rehate which holds the mirvor. it phace. Two pirens of nould. raik, and the luttom of the end bats. In fixing the parts, uso the square fiesty to emone cormet angles, and be partiontarly garent that, in makine up the con we epening, it is lage enometh for the mirror. It muat be I-jx 10 10) mathe the piome of glass fying in plate.
 form the shaped eifge seen in the picture of the finishay article. Thom is the antro drap ornamot and the


Fig. 3. The raw the moulding is shaped to turn round the ent? f wo angle proors. all wif Which are cont in $\frac{1}{2}$ in. wood amd ghtud abouse the bootem mal, Ta rach (atses a strmgtheming swew can be drivers thromgh the namow mere of wood in the position indieated on the pallloma but. in aldow that it may not bo seen, it should be sumk well below tho face of the material. and the holle retilled wit! phastie wood or filler of some kind. Liet these parts flush with the suriace on tho front, and seo that they make a goonl joint in the anglo. Along the top aden is fitted on a tlat rail. which is a piece 2 ft . 4 in. long and 13 in . wide. labha tho edges square, and then shapo off a thumb bead on the long front and two ents.

## The Shelf and Moulding.

This is done with file and simntpaper, and we must re-
ing l 6 in. logg ate rerquird, and wo shartet pieces, 12 in. Iong. halp to matio the rectangle. foistl is nitited at the mul. and the four parts ato laid lomal thas rails to mesurn an equal projertion neer tho bitck. daw ham very serumely in plame anil wright tho parts down. This is importand. ds there piecos af moulding hold the mirmor in place. Suall pet pins rat bu whled if it is thonght urecesaty. but strong glan should Je all-xufticient.

The main wark of the article is now complete, bun thero remain the minner dittings of the blouker themsathos. andil the two urna. mumal overlays. S゙arla of lac latori is at -imple priere of work rut foon !in. "uod. The louger
 whe is slued rent. belly above the mitror on the upper wal, the smaller whe comes below the mirror. but fits so that the rentre of the wool runs along the join of the lower rail and the tanging adelition. On ach of theso overlatis thero is to furfier onnament. but. as this is supplied raty shaped and ent, all that is needed bome is 10 moushen ho back with of file and then glue them in place, as - learly seen on the finished drawing.

The whole of the work is now rearly for shaining, fmit it should be treated with Thobbies oak spirit stain.


A SMITRDIE HIESSOIT MTM
There is so much interest in carving amongst our readers that we have had an expert write this article on how to begin, the tools and wood needed, etc. Full of practical hints and sound advice.


CARVING designs often appear in Humbies, fund we know that the o aro a large number of new readers, and not a fow ofd ones. who will welrome this article rodeisely deseribing the methous begimuers -hould adopt in taking in this fascinating hoble:
Chip carving is quito simple and vers interesting. and cera the novice will be able to turn out heantiful pieces of work with very little practice. [Blike wood ratving, in which murh depords upon expericme and atatural talent. it is only ne essary to master the use of the chip chrving knifo or chisel, and to knew just how to make tho cuts. "Two sximples of chip carving are down at Fig. I, one being a simgle banding, and the


Fig. 3.-The $U$ and $V$ are the shape of th: most common chisels neided. other a more elaborate carved centre. It will lo secm thet they eonssist of a number oi sunken prockets, and thecut.
thig of tho pockots is almost identical in overy case. Chip carving designs are almost entirely composed of straight - lines. vircles or parts of cirrles, and in setting out a pieco of work on the wood on which it is to bo earred, a rule, - (ompass and a firm dark penoil are necessime. The ontline and all the leading limes shomld be markert first. and then the derign is completely filled in, ware hoing takon to see that all corrosponding pioces aro exactly alizo in size and shape, and that if a circle is livicled up it is done equally. frimm lines which may bo oraily seen are Heecesury frar easy working.

Hobhies Ltd. supply evorything re-


Fig. 4.-The three positions to get an upig. 4.-The threr positions to get an
right and a sloping cut for a V.
shown in Hobhies' Catabogne. fo which reference should be made. A set of fund knives showing the most. usoful shapes is illustmed bere.

Before the earving is stated the wood should be firmely cromped to the lemeh. and a simple way of doing this is with two small rampsas shown at Fig. \&. For cumwenienre of working. a Hobbios hench rampl is
 clesimale; this is also shown at Fig. 2 , and ly its use work inォy be quickly cramped and held firmly ut any desired angle.

Fig. 2.-Aboe the work is fixed with two lishe steel cramps.
Another method shoura Another method shourn it to use Hobbies Bench
Cramp on th wood.

All the principal lines of a chip carring design should le veined: they may be V-or l'rhaped, and are most ersily rut with a chisel similar to that shown at lig. 3. whete the end shape of the cutting edge is seen as a $V$ and $a \mathrm{~V}$. It is also possible to cut the liness with a knife if it is tirst held in an upright position to make a ver. tical cut. and then in slanting positions to make cuts on each side of the vertionl and so form a small $V$-shapeel vein as shown at lig. 4.

These details having been attended to, the actual rarving may be rom. mencerl. As before stated. this consists of cutting a number of shaped poekets which form the design. The pockets may be of varied shapes. as shown at Fig. 5. but they are all cut in the same way. The knite or chisel is insorted in the echitre, A, and vertical quired for chip or wood carvirg. For righ and a sloping cut for a $V$. 1). The depth of the corners 13 , C, and rhip rarving, wood fin, or fin. thick is generally nsed, be atsout fin. more or less according to the size of the but fur wool rarving $\frac{3}{4} \mathrm{~m}$. or lin. therkness is desir-

fig. 5.-Details of cutting a pocket, the first simpla lessen for the teginner.
able, the most suitable kinds being oak, satin walmut. or mahogany. A good selention of curving tools. ranging from a finglu chip cart. iug knifo to a full set of wogd carving tools, are work in hand, and the eut should gradually diminieh in depth until it rises to the suriace at the corner. Tho carved porket is thon formod by shaping it out with the knife or chisel. as shown at Fig. 6. 'Iaking



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the triangle formed by the lines $\mathbf{A}-\mathrm{H} . \mathrm{B}-\mathrm{C} .(\mathrm{C}-\mathrm{A}$ fist, the wood is chipped out from the line B-C to the centre $A$, to form one side withe sunk pocket.

will split. It must also be remembered that the work is com. pleted with the kinifo or chisel, and neither tile nor glasspajer should bo used to give finishing touches.

Wood carving is not so simplo as chip raving, and some practice is necessary to advance in this brand. The begimer is advised 10) confine hinself to simple subjects until he has gained some experience in handling the thols. In starting the woth a carrod centrepices. or patern, similar to that shown at Fig. 7. is a very suitable subject. A knowledgo of frechand drawing is very helptul to the wood-carver, as it to the wood-cirver, as it a relief.
is advisable to set out all ithe designs full-size on paper first. so they may be a meed to the wood by means of catron paper. This design should be set out on paper to measure about 4 in . across. The ontline and the method of selting it out are shown at l"jp. 8; it may be traced from the paper to the wood. and the lines firmly marked.

The wood must be eramped to the bench. as previously describerl. liefore the carving is commened. The first operation is to divide the eanding from the ground, and to recess the latter to give tho relief required. which, for an odinary bime of hat relief carving. asy be about ilin. The easiest why to divide the cart:
ing from the ground is witis a $V$ or parting elnisel. : twol similar to the $V$ chise! used to cut the reined lincs in thip carving. With this tool at genore is at right aromed just clear ai the outline to a depth of din. as shown at lig. S. Care should be takm to work with the grain as far as possible and if there is any tendener for the rhisel, th ruy gr tho wond to split out. !e it te on the ground. The next stage is to cout away the gromad to a depth of lin.. for which purpo-e an small sharp grouge whombe used, az shown at tig. 10. With rare and experence it will the possible to mako the ground flat and smooth with the goage atone. but a smaller router eould be used for this purpose when apportunity offers
The rarving has now to be molelled to shape. but before this is done it will be necersary to sef that the ontline is periece. aned that it is cut quite square with the ground. Cionges on chisels which fit the shape ats near as possible should he used. aud any small imergu. larities in shape corrected. In modedling the piece of canving under ronsideration, the enetre should be separated from the five prominent potals. The latter are re eseed slighty at the base, and each one is hollowel or worked to a wery flat $V$ shape,
white the contre is rounded. The less prominent petats are rewered slightly from the prominent ones, and are modelled in the same way. This rarving is also finished directly from the 1 ools with. out the use of files or glasspaper.

A mati surface is of ter int rodured in both chip and wood carving. Reierenco to lig. I will show how usoful this may be in chip carring. In wood carving the matt surface is chiefty used on groundwork. The effere may bo easily and quickly profluced with zantting tools, which may be
purchased from Hobbies Itd. quite cheaply in various sizes, the smaller of which are the most useful to the carver.

Thesc are the knives used in carving. Their different shapes provid. for culting to any angl or slope or curve:



## Plain and Ornamental Hinges

THE frefuorkes und sandyman should knotlo tha ther is a wide parieis of hinges ohlainabl which lue can ase on different jobs. The Nlain hine can be bought in brass or iron from in tho to 2 it The small once ar for us, on ting boses or lids. whils: the larges one are for ordinary carpentry jobs. Then there are arvera! special hinges for firmes to the back of shotograph frames to hold th. upport strut at the sraph rames to hold th, upport strmi ot the
right slope. The ordinary hinge would open ant and let the frame collapse: the pholo hinge cc.t only be t
is ried the corred distance. cuculabl: for futions to the Embossed urnum nital hinges are cullabl: for fitting to the cutside of fancu boves, whilst if the special folding, frame is made for pholographs thon a double hin.c must le used. All these hinges are specially mads for the handyman and are ohtainable quit cheaply from Hobbie. Lid. Arn illustraied leaflet all about them will be sent to any reader on raquest.

## Our free patterns for making a THERMOMETER

ofl the paper remains with a merlium grade of sandpaper. and then cut out the smaller pice from the $\frac{1}{s}$ in. thick woorl. The tive interior frets shonla be cut fist. and then the outer edge of the work. Clcanz this part up both back and front, and gluo centrally and securely to the larger and thirker piere. The position is indicated by the doted lines on the pattern of the larger part, and it is alson shown hero how the buckgromel behtind the fretted pieces in the overlay can bo matted with a matting tool to makn them more distinctive.

Each part can be polished before it is put on, or' a coat of stain and dull polish applied if preferred. It will to moted that a small hole is provided in the piece which forms the bark, in order To hang tho thermometer up. The thermoneter itsolf is a small but reliablo instrio. ment, measuring 3 din. long and $\mathrm{m}_{\text {in. wide. }}$ plainly marked oft in degrees and with a tube monnted on a heary metal plate. Two holes are provided for fret-nails to fix it to the overlay.

Suilable wood is obtainable from Hobbies Lid, and the necessary thermometer ( $N$ o. 5003) costs 1s. 3d., with Idsd. cextra for postage. Any branch of Hobbies Led. can supply.

## Fixing a Door to a Clock Case

IV fitfing clocks into iretwork designs one sometimes has to leave the spindles holding the barrel projecting through the back. This looks unsightls it tho clock is stood on a mantolshelf in front of a mirror so the back is always on view. A sim. pa and neat way to overfonme this is illustrater. A door is cut and hinged, and tho actual back to we works set insite on stort-
 ened spiudles. These spindles can be easily cutt to any length with a pair of plies. The door can be circular on with sipuare sides. If a cirele, a short st raight segment must be cut to take the hinges, as can be scen in the illustration. A small single hinge is fitted to this straight, edgo with serews. I watch hook is screwnd insido to
lowh the winding key, whilst the door is kept, chawed by fitting on one of those pretty orname-nal atches supplian by Hobbies Ltd. Whis is in embowed lorass, and one pioce is fixed with nails or serews to the dome it-eli, whilst the other pait, as can be seen, is put on the surrounding woon. Its position mus bo mado accurato so wheri 1has cateh is swong ovel it engages on the stud uf the wher part. This crateh is No. 547.5, and inly cosis $1 \frac{1}{2} \mathrm{t}$. Its actual positione when the door is ifosed is shown in the aronld picture.

This particular ornanent is also usititul for mony other littlo jobs, and is especially weriul as a wated for a somall box lid. Its use has been illustrated in theso pages, atht when fitted to a box the piree with tho hole is fixed to the underside of the lid, whilst the stud is pun. to receise it on the front of the box itself.

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THE SPAN BRACER CO.,<br>(Dept. H), Castle Green, Bristol, England.



IWONDER how many of my ratlers know anything of South-W'est Dirica beyond the fact that it has pur iorthabewidering numberofoverprimed varietios of postage stamps. By many probably, it has already been forgentles that it was. before the war. ouns ai Germany's most cherished coslomial pussessions. Strictly apoak. hag, it is not an integral part of the British limpire, but is administered by this country undor a Mandate: Tireat Briatan is bomud, under the

frima oit the Poace Treaty, to Whliver an account of her steward--hip. onde every year, to the Lergue wi Nitions. It coversa pretty simuhle - lied of . Ifrica, embracing 323,000 square miles, with a coast-line of ueatly 1,000 miles. The Cunem liver, on the northern boundary, separates it from tho tropical Porris. "ruese adony of Angola: to tho south. tho Orange River separates it fronn Cape Colons ; and to the wost it is bomlomed by the British Colony ni Bowhanalund.

## Damaraland and Great Namaqualand.

Sis long ago as 1793 a luteh -xpulition from Cape Town venfured so int into the wilds as Wralfisch Bay (now callod IValvis Bay)
 Hemby it rontury tho district. Which whis than divided into the two metions, Dumaraland and Creat Namaqualand, was almost an unknown land, but towards the middle wi the last century British traders appeared on the voast and eswhlished trading stations. In 18tis do P'ass, Speneer aud Co., a British from, buinght a largo tract of laud from the native ehefs, and worked tho huge gunno deposits on the Ichaboe Islands, which lie close to

## THE STORY of a LATE GERMAN COLONY.

By P. L. Pemberton.


DO YOU KNOW-
TH.1! u poimite if the New Zaland id!. putbive of $1903-9$ has been found s-itle the ientra? picture up ide dome in?

That this stamp, whilh has never bien disonetred hofina; ins sold in London by cemlime is .March?

That any corllictar bul? be harbowing a similar temp inta'ares?

That an coliedy mers al phetorial slamps for South-Wive If:ice is to be issucd shorlly?

That there is a sarie varity of the curven du. snuth ifilium official in which ther is it shop after OFFICLIL ?

That Canada is the move popular comntry aith Boili,h L'mpire collectors?

That it is iun ia, "losily by the Common. 'ealth of it: liclice and South - Ificu?
the shore. I fow siols bhter there brgan a Rustaineil illempsion of Cierminn tralore, wlon- timeties leat 10 reprated appoals imme the (iovernment of thes rapus Colotsy to the fome ant haritios lo take tho rommery

## LONDON OPINION

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## $6^{\circ}$ <br> EASTER HOLIDAY

nnder British proterriont. That appoals were refinsed and the guest ion
 ment, with the result that, in $18 x t$. Germany amounced that sho hard taken the country under her protection: it then received the hamo of Sulwest Afrika. In this same year Germany mate her famons movers in the "Scramble for Afrisin," and sur. ceeded in adding altogether a million square miles to her oversmas mmpire. During her efforts 10 get il " place in the sim." as the entehword wint, she grabbed Togoland and the Cimmeronns in the west and a large slice of fiast Africa.

## Germany and Walfisch Bay.

Although Germany annexed Sont la West Alrica formally in Ju!y, 1890 , she rould not establish her diam to Walfisen Bay, the only salo harbou on the eoast, nor to the islants noar to, which remained luritish, and hecame a "distriet" oi Catpo Colon!. When the War brokeout in 1914, tho Germans, who thought that it woul.l

soon be over, fully experfed to hold their motonies. Garrisonme liy 1.5 .000 (ierman troops and thirty baterios of guns. it was thought that, in the difficult country, they comlat lionp) the British at bay. experially as thery counted. fatuonsly, on the dofiection of the Duth rlenent int the British colonies. Their hopes in this clirec. tion were ill-founderl, for, Ihough the Buer generals Mariaz, liovers, and do Wit went over to the enomys, they, with their followers. were soon ronted by the colonial finteres, wation the staumeh learlership, of (sometal Boblas. The Boers. in a worl, proformed the British soke, which they could lendly feel, to the ixem collaw of German " kultur."



THFRF: are lew more fascinating hobbies. for thome with the necessary time. than that of mather leather goorda either for home use or as at mentr, if increasing oners income.

It forms a most weleome change both for the private individual and atso for the club or elass.

One need not be able to draw well. thongh, oil comber this is an advantage, but with the many designs that aro on tho markot all that is mended is the ability to be able to trace thes. 011 leather.

Muth deprads upon the choico of the design. which must shit the articlo for which it is intended: sueh as a bold design for a shop. ping bag. blotter or telophone directory. athl is more delicate one fior the purse, comb-chise (som Fig. 2), maplin ring (see lig. 3), pen-wiper. ar note pad cuver.

## Kinds of Leather.

Calf is the most suitable for morkeling ant stiling, beomso of its smooth surface. It ran be nsed for all tho smaller artictes. Cowhide.-This being of a much stoutor texture, is more suitable for surh artiches as semens, stools. large blotters, and bags. Shirer, or sherpskin, should be used for lining. :and ean he obtained in plain or variegated coloals. Presione Leather should bo used for porkots, gussets and thonging. Surde Leather.-This. being anil. fat be used for shopping list covers, shoecteaning (untits. bouk-markers. ilic. Tools required.-Iln


Fig. 2.-A design for a simple leather comb case. tools requinerl

 bron dampod with a wat of cotton-wool which has biom gunezed in water; using the blum point of tho liniting necdle, trace over the phitem carsiully. Rummber that wong lines camot be takin out. When the design has been traced. put the leather intos ab lase bow of cold water and let it monain for two fums. Take out and place face upwards on a towel why over night.

The Dresden tool is now used for molet. ling the design. Press firmily, using tho - ite of the tool. on the ontside if tho ontline. (1) work up the design. 'lhis should be punched, and for this purpose virious patiterns of punches con be obtained. Thoy add to tho general effect of tho work. Tap the punch lighty with a hammor, mowing it uver the whole of the barkeromit.

## Method of Colouring.

For colouring the leather you will need one or two powder stains, these being hat with methylated spirits, difuting to the r.quired strength.

Fire lage surfaces nse a wal of cotton. wool, working with a cirvilar movement, then for the more intricata part of the design aso a brash. Paint the backeround tirst, and then procced to the design. Whan tho leathor is guito dry, polish with a good shoo weam, mubling woll in with a brush and finishing winh a solvet pall. Lastly, fino you work with akiver, using phatographic mountant, pressing from the rentro to the rater mign. Teave under a weight dill quite dry.


Tiely wit the alges 6.al then prowed to makes up, which is flome by meats: oi is punch and thong:

IMPORTANT NOTICE! All correspondence interded for the Editor or Advertisement Manager MUST be addressed to "Hobbies," Messrs. George Newns, Lid.. 8 11, Southampton Strect, Strand, W.C.2.


# THE ART OF MAKING KNOTS 

By. "Home Mechanic" Concluded trom page 848 of
our issue of March 28th, 1931 .

The Clove and Timber Hitch.
'The next two knots, the rlowe hith and the timber hiteh, aro nesed for siecuring ends of ropes to spars or to bollards: You have all seen bollards; they are those short upright iron posts with round heads, which are set ulong piers amd quays, and to which tho cables of ships lying alongside are fastened. The cluve hiteh (Fig. 8) is very much used for this purpose. sinco it can be thrown on to the bollard in a moment by an expert, and, of course, it automatically tightens itselt under a strain. The timber hitch
 name. Noither of thesc two knots is of ure untess the strain is continuous, as they give when it is relaxed.

## Tying Ropes to Spars.

Figs. lo. 11 and 12 show three inore ways of tying ropes to spars or to other ropes. The two half-hitchos are used chiefly for securing the ruming end of a rope to the stauling part. The rolling bend is rather move sccure. and does not jam so easily. It is used for firally.
 but I have triod to manty more meverval nad most useful of them. A knowledge of knotting is used for firally to a bollard. Tho rolling bend is not securo under a st rain which keeps on relaxing and increasing--such a strain, for instance, as a ship riding at anchor puts on ha'r anchor conble. If we have to deal with a varying pul! of this sort, wo make use of tho fisherman's irod.

Wo havo now soris how to make a good many lents: there are, of course a grent many more in evervday usic.


## HEART-BEATS FROM

OWING to the popularity of the cone type louk speaker, many a wircless mathosiast has Jaid aside his former horn loud-speaker. This should not be discarded, as it can easily be used as an officient microphono by simply connecting the two terminals to the geid end filament of the first valve on the wiccless set. To listen-in to ono's hoart-beats.
 Fin. 9.- Aboce. the timber
hitch, and below. the knol in use. together.
is of great use to ath oflicer, for occasions are constantly arixing, esperially on active servide, when cordage has to be dratt with, and the man who knows the right knot to make and how to make it gulick! and neatly will make a better job of things than the num who dors not.

## A List of Useful Knots.

Carry a piece of string in your pocket, and when gou havo nothing else to do. spend a few minutes in practising the knots which wo have despribed. You will be surprised to find how soon you become quite expert at making them all.

Here is a useful list of knots and the purposes for which thoy are naed :-

1. The thumb and figure of cight-to make a stap on a rope.
$\therefore$. I'he recf, sheet bend, dowhle shect-bend. and carrick bend-for fastening two ropes together.
2. The loop and the bowline-for making a loop on the end of a rope.
3. Tho bowline on a bight-for making a pair of loops on the end of a rope.
4. Tho harness hiteh-for making a loop in the midulle of a rope.
5. The lever hitch-for fastening a spar or bearn aceross a rope.
6. The timber hiteh -for fastoning a $\log$ to the ented of a rope. 8. The close hitcil. two half-hitches, rolling heud, and fisherman's bend - for fastoning the end of a rupe to another rope, a spur, or a bollard.
a. The hawser bend - for fastening two hoary ropes

Jemember that a ropo is measured by its ciremmference in inches and not hy its
 diameter. Thus, a "six-ineh howser" is only about two inches in diameter.

## THE LOUD-SPEAKER

remose the hom and turn tho adjusting serew to its most sonsitive position. Which ean be ascertained by lightly tapping the diaphragin. Then hold the " mierophone " against the chest. If a loud metallic ticking issues from the lond-speaker, do not be alarmed, but rentove the watch from the vost pocket to a moro distant position and then listen to the heart-beats proper.


Let Your Editor Help You. Address your Ietters and queries to The Editor, "Hobbies." Gco. Newnes, Lid., 8-11, Soutliampton Street. Strand, London, W.C.2. All letters and queries must bear the full name and adidress of the sender.

## Bind your "Hobbies."

T
Hls is the first issue of a new volume. Those readers who wish to have the last volumo bound up (Volumo -id). may like to know that wo shall shorty be selling a binding vase title page ant index for a nominal sum. I strongly urge all readers to keep for reforence buck issues of Honbies, and to have them bound with tho index supplied with the binding catse, so that they have a rearly means of turning up the information they require. 'lhe index, by the way. has been very thoroughly prepared; it is crossreferened so that a particular item can be found at once. Loons copies aw likely to be lost. Will those readels who requitw binding cases write to me at once ploase ?

## A "Hobbies" Club.

$\mathrm{A}^{\mathrm{P}}$PROIOS my recent paragraph in which I asked for roaders crificisms, quito a number have suggested that $I$ should start a " Hobbies Club," issuing d butge surd certificate of membership for a mominal sumt. Kenders have pointed out the advantage this would have in plac-ing roselors in contact with onc amotlatr. What is your view of this proposition?
No Serial Story!
MANY readers hate exprossed their opinion regarding tho suggestion mooted some time ago What I shonld rum a serial slory in Hobsies. "Tho " no's" have it! By an overwhelming majority, raders havo voted against the suggestion: so that s that!
Free Model Aeroplane Design Given Next.
NEXT week tho promisted design chart for making th loug-dist anco tractor monoplane will be given tree to every rader. I member of my staff has just returned from a lest of this model, and folls mo that it really is a ripping thier. By the way, this model las betn designed by the workd's acknowledged ant hority on the subject. Simplicity is its keynote, whilst its performance is equally as good as muything you can buy.

## Puzzle-Picture Competition.

NbiNT ween I shatl publish the first of a series of prazale-pic. tures. The competilion will last for thee weeks only. The compotition will not be too easy. I have friod to make it sudticiently diftrult to make ties an imposibility. Tho prize list will be clifiorent from iho last puzzle-picture competition. but, caually as lengthẏ. Liombers havo been bombarding mo fur several weoks past to siart a puzzlo-pirfaro competition, and now is your chaner. If you were unsuceessful in provions competitions. I מu sutr fous will enter it determined this fime to sttcreed!


## NEXT WEEK. <br> Free Design Sheet for A LONG-DISTANCE MODEI. MONOPLANE

A DUAL WIRELESS COIL

## AN ELECTRIC ALARM CLOCK

## PUZZLE PICTURE COMPETITION

Model Aeroplane Topics-Stamps-Electrics-Model Making-Cycling Notes, etc.

## QUERIES AND REPLIES.

Birds on Telfgraph Wires.
I'hy can birdsaliuht on telectaph or ot her meetrie wires without apparenty reeriving a shock ?" asks B. B. (I complete a eircuit with both fert on the same wire. If the bird stradded two wires or tourfod anything that was a conductor white standing on one wire, the direnit would be completed and the current would pass through its body. If you juurp on to the " live" rail of an electric milway with both iect von will reccive no shock, but if one foot tonches that rail nad your other joot or any part of you rail nad your other hoot or any part ound or the other rail, or the platiorm, you will be inetantly killed.

The Lowest Powered Motor Cycle.
The lowest powered motor i.ych male
 It is of Fench manuiacture. In fratere rat are bed for these smat motor (yclos, and tho recors stams at nearly in mikes an lowas. Jom will flnd intl detaila of thewe in $\cdots$ The Motom Cyclist's Reforence lear Book." TA. iron all newsarentis, or 1s. 2d., Jost irm, irom titury mewsarentis, or 1s. od., just irm, irom tidurgy Newnes. titcl., R-11, southamptons sireq st rand, W.C.2. There is no wther work of this nature puthished.
Model Aeroplane Records, 1930.
The British record: for mudel aroblime 8. M. (Bratiford), are as follums

Fiusplase Mactanem


Can We Sec Air?
Wrind i* air in motion, S. H. Uatinhmersh and as air is insisible it is imporible (10) wo st Under certain condtions, surh is. ion insanme When it is owir a horated surfice, fle motion ul bir is visuatly apparent. lant this is dun to lim
 heatad air owine 10 it = com-1.atly varyine dim
 If vible lons constantly twistine the air ahont.

## A Mistrike on the Calendar

O. J. V. (Northampon), ashe se veral ymo the rulatine to the callembin: the nather wi which





 the relative prositions of the monthe allol samons: additiona! day are inserte.el or " interralated." In the Julian Cabembar, int rodnemal by Sulins (isar. the length ai the year was taken to la 36 3.a days. To avoial iractions. all ordinary year was rowomed at bobsinting oi 36.5 days, with all midtitiond dity erry fenrth yar ( ${ }^{*}$ leeng year " 1 . 'I he lameth) of the year is slightly lees than this intimater, amd. in consequener. ly lisz a misatio of tell diays
 "Pregory ordered ten days to In dropped irom the month of Uctober in that year, and to prevent the mistake arising atain, diremed fhat tho last year of enth ernthy shonded bo revartod as a leap yatr. on'y when the numbers of the century was bxactly divi-inle lis betr. This callendar has been adojord, at varous times, by wht the European nations, and by (hina and Japan. It has also been miopted by the Greak Orthodox Cinirelh. Our wwn country did hot adop. the new allondar until comntry whon reven dity were hit out. in scutember. The dulian calendat is kowwn as the old sityle and the Grucorian ne the New style. The rewish year consist of twelv lumar months, an idditional month buinta intercalated ht intervals. The Mohaminedan year also comsists of twelve hmar montha, but as they do mot intercalate, there is no correspondeace between their months and seasons.

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