CABINETWORK
AND
JOINERY

COMPRISING DESIGNS AND DETAILS OF CONSTRUCTION
WITH 2,021 WORKING DRAWINGS AND
TWELVE COLOURED PLATES

EDITED BY
PAUL N. HASLUCK
Editor of "Building World," etc.

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PREFACE.

CABINETWORK AND JOINERY is a natural outcome of; and sequel to, CASSELL’S CARPENTRY AND JOINERY, with which work it is uniform in style and price. Whilst the chief object of that work was to explain constructive principles adopted in the related crafts of carpentry and joinery, the present purpose is to give some hundreds of examples showing further how these principles are applied in everyday practice.

The reader is here assumed to be acquainted with hand tools and appliances—their shapes, care, and uses; with timber—its qualities, varieties, and selection; with the different forms of joints and their adaptability to various conditions; with the setting out of work—including the preparation of rods; and with the principles of construction in woodwork; all these matters are fully dealt with in WOODWORKING and in CARPENTRY AND JOINERY, the earlier volumes in this series. The present book devotes but little space to the rudiments of cabinetwork and joinery, but makes a direct and immediate appeal to the constructive instinct of the craftsman by presenting him with an extensive and varied range of designs of completed articles, accompanied by full explanatory notes. No less than 250 different designs with details are included in this book, the illustrations numbering 2,021 in all.

In almost every case the objects here illustrated have been made by their designers, who also contributed the original drawings and descriptions either to WORK or to BUILDING WORLD, and it is from the columns of those two weekly journals that this volume has been compiled. The thoroughly practical character of the work is thus assured, the contributors including the foremost master-craftsmen of the day.

Emphasis is laid on the fact that the book is concerned with actual practice only. In every case the designs are workmanlike, and the host of detail illustrations—of which this book certainly contains more than any other of its kind, if any other exists—will be welcomed by all craftsmen who seek for thoroughness and sound constructional practice.

P. N. HASLUCK.

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CABINETWORK AND JOINERY:

DESIGNS AND DRAWINGS.

TABLES.

Introduction.
This book is uniform in style, size, and price with "Cassell's Carpentry and Joinery," and whilst the chief object of that work was to describe constructive principles, the present purpose is to provide a wide range of designs and working drawings. Information on first principles, tools, materials, and processes is quite outside the present scope: for these subjects the reader should refer to a companion volume, "Woodworking" (Cassell & Co., 9s.), which fully describes the manipulation of tools and materials, and devotes much space to the discussion of elementary exercises and simple examples; and he should consult, also, "Cassell's Carpentry and Joinery," already mentioned, which constitutes a reliable treatise on the technology of the two related crafts. The present purpose being chiefly to illustrate and describe typical examples of work, all other matters are but minor considerations here.

Kitchen Table with Turned Legs.
With regard to kitchen tables, a turned leg generally gives more satisfaction than the ordinary plain tapered leg, common to cheap tables, and costs but little more. Fig. 1 is a section through part of a kitchen table, showing one of the legs as well as the general construction. Into this table is introduced a slide for a drawing-board, or it may be utilised for a baking-board. There is also a drawer below. Fig. 2 shows the appearance of the front of the table. Part of the front rail is cut away to allow for the thickness of the board, and then stretchers are dovetailed down to it as shown in Fig. 3. The size of the drawer is next decided on, the necessary amount of stuff is taken out, and rebated stretchers are inserted between front and back rails. The drawer (Fig. 4) has pieces screwed to the sides to travel along the rebate in the stretcher, as clearly shown in Fig. 1. The bottom of the drawer is checked in square, and blocked with square fillets. This kitchen table may be made of good yellow pine throughout, with pins inserted through the legs into the tenons. Blocks may also be glued in at the back of the leg and rail. Bottom stretchers may be dispensed with when the rails and legs are well bound together.

Rectangular Side Table.
The next table to be considered is a side or hall table. Fig. 5 is a half elevation of the front of such a table. The legs are checked to receive the rails, which are carried all round, mitered at the corners, and screwed from the back through the legs. They are also blocked at the back, similarly to those in the previous example. A fielded channel is cut down the rail, finishing in a diamond pattern at the centre. A narrow rail is also carried
Fig. 1.—Vertical Section through Part of Kitchen Table with Turned Legs.

Fig. 2.—Part of Front Rail of Kitchen Table.

Fig. 3.—Plan of Drawer Stretcher.

Fig. 4.—Section through Drawer.

Fig. 5.—Part Front Elevation of Rectangular Side Table.

Fig. 6.—Section through Front Rail of Side Table.

Fig. 7.—Section showing Method of Fixing Table Top.
along the front, and channelled out in a similar manner. A small moulding (see Fig. 6) is carried along the rails immediately under the table top, and this top is secured as shown in Fig. 7. Small mortices are cut in at the back of the rails, and blocks, having a small tenon 1\(\frac{1}{4}\) in. Fig. 9 shows a half design for a suitable leg for the table.

**Square-frame Table with Elliptical Top.**

A parlour table will next be considered. A design for such a table is shown at Fig. 10. The part plan (Fig. 11) shows the top to be an ellipse, but the frame is kept square. The dotted lines show diagonal stretchers, which carry a shaped shelf with a small fore edge planted down on top of it. The legs are turned, and the outside corners of the square are rounded.
off. The stretchers are half checked where they cross each other, and are tenoned to the legs. The shelf is shaped and is fielded in this case instead of being square. Figs. 13 to 16 show different arrangements of mouldings. The edge of the shelf is also moulded (see Fig. 17). The top is fixed in the same way as that of the rectangular side table (see Fig. 7, p. 2).

Extending Kitchen Table.

The material for making the extending table (Figs. 18 and 19) is good red or white deal, or the best pine. The sizes of the
Fig. 18.—Side Elevation of Extending Kitchen Table Closed, without Leaf.

Fig. 19.—Side Elevation of Table Extended, with Leaf Inserted.

Fig. 20.—Underneath Plan of Extending Kitchen Table.
several pieces are as follows:—Four legs, 2 ft. 7 in. by 3 in. by 3 in.; two end rails a (Fig. 20), 3 ft. 8 in. by 5½ in. by 1½ in.; two side rails c (Figs. 19 and 20), 3 ft. 5 in. by 5½ in. by 1½ in.; two inner rails d (Figs. 19 and 20), 3 ft. 5 in. by 4½ in. by right angles, and meet each other, thus allowing the tenons to be mitered as at c (Fig. 21). The parts should be firmly glued in, the side rails ploughed, each from the top edge, and the tongue, of some hardwood, inserted and glued to the inner

1½ in.; and two cross rails e and f (Fig. 20), 3 ft. 8 in. by 5½ in. by 1½ in. These are cutting-out sizes, and allow for waste. The top is formed of three leaves (two fixed and one movable), each being made of three jointed boards, ploughed and tongued, or dovelled and glued. The square legs look better if tapered to about 2½ in. at the bottom as shown. The joints connecting the rails and legs are shown in Fig. 21; the mortices are at

rails d. To hold together the outer rails c a cross rail e is dovetailed in (see Fig. 20), and as there is no great outward strain on the inner rails, the cross rails f can be screwed to them. The two fixed flaps should be secured by screwing into them obliquely through the rails. Should it be desired to extend the table to two or more distances to suit flaps of different widths, a handy contrivance for holding the rails firmly in position is shown in
TABLES.

Figs. 22 to 24. It is of square iron, bent to a right angle and rounded at the outer end, which is screwed for a nut. Fig. 23 shows that by tightening the nut the two rails are gripped together.

![Fig. 24.—Clamp and Nut.](image)

**Extending 6-ft. to 9-ft. Dining Table with Screw.**

The simple extending dining table shown by Figs. 25 to 28 should be made of mahogany, oak, or walnut. In Fig. 28, $A$ is a half-plan from underneath, and $B$ a half-plan inner rails or slides and the two cross rails should be of hardwood, such as beech or birch. The special screw can be obtained from almost any furnishing ironmonger. In constructing the framework, plane the stuff to the sizes given, and set out the mortices of the legs and the tenons of the rails (see Fig. 29). The mortices made for the inner sliding rails are farther from the front edge of the legs than those for the outer rails, as shown in Figs. 28, 30, and 31. Plough the slides from their top edges, 1 in. wide and $\frac{1}{4}$ in. deep. This groove can be made with a $\frac{1}{4}$-in. plough-iron, or with a rebate plane by fixing a strip of wood at the right distance parallel to the top edge. A piece of hardwood should be planed so as to fit nicely in the grooves, and should then be firmly glued into the groove of the inner rail. The moulding on the bottom of the outer rails $O$ (Figs. 31 and 32) is next fixed with glue and screws. The cross rails $A$ and $B$ (Figs. 30 and 31) should be dovetailed to the sliding rails $B$ to the inner rails, and $A$ into the projecting moulding, as shown in Figs. 28 and 33. Make these dovetails carefully, or the rails, through not being parallel, will prevent proper working. When the joints are properly fitted, those between

![Fig. 25.—Extending 6-ft. to 9-ft. Dining Table with Screw.](image)

with top removed. The legs are turned from stuff about 5 in. square. The outer rails for the framework may be solid, or the outside portion may be of $\frac{1}{4}$-in. stuff glued to a backing as shown. The the legs and the rails, and between the cross rails and the rails, should be glued together, keeping the legs and rails square. The cross rails should also have a of screws inserted, as shown in $F$. 
CABINETWORK AND JOINERY.

Top of Extending Table.—Well-seasoned material for the top can be obtained in widths about 1 ft. 6 in., and each half will then require only one joint. The leaves are also 1 ft. 6 in. wide. The top should be dowelled and glued, and the under sides of the top and leaves trued up. Next join together the two portions of the permanent top and the two leaves, and dowel them with hardwood pins about \( \frac{3}{8} \) in. in diameter, projecting about \( \frac{3}{8} \) in. (see Fig. 34). The whole top should then be turned bottom side up, the framework stretched out to its full length (see Fig. 30), put on and fastened to the two permanent parts of the top by screws.

Fig. 26.

Fig. 27.

Figs. 26 and 27.—End and Side Elevations of Extending Dining Table.

Fig. 28.—Half Plan and Half Underneath View of Extending Dining Table.

Fig. 29.—Turned Leg of Dining Table.

Fig. 30.—Part Plan of Framework of Table, Extended.
inserted obliquely, as clearly shown in an illustration (Fig. 32) given below.

Fixing the Screw and Barrel.—The screw and barrel should now be fixed. Secure the handle end of the screw to the end rail of the table. To the cross rail B (Figs. 30 and 31) fix the box in which the screw works, and which holds one end of the barrel; fix the other end of the barrel to the under side of the top, a wood block probably being necessary for this purpose. Slightly tighten the screw so as to hold the top firmly together, plane the top and leaves, and work the moulding round the edges.

Fig. 31.—Framework of Extending Dining Table.

Fig. 32.—Section through Sliding Rails of Table.

Completing the Extending Table.—The thicknessing fillet shown in section by D (Fig. 32), having a small bead worked on one edge and the other rounded, should be mitered at the angles E and F (Figs. 28 and 30), and fixed with glue and screws. Have the two side pieces long enough to reach from end to end, thus taking in the two leaves; cut with a fine saw where the joints of the leaves should occur, as shown by g, h, and k (Fig. 30). A stop L prevents the framework moving too far. The table when closed is 6 ft. long, and will extend to 9 ft. with two 1-ft. 6-in. leaves. It would be firmer if it extended to 8 ft. 6 in. only, with leaves 1 ft. 3 in. wide. This would give the sliding rails a lap of 2 ft. instead of 1 ft. 6 in.
Falling-leaf Gate-leg Table with
Turned Legs and Rails.

Fig. 35 is the general view of a table with a flap supported by gate legs. All the legs and lower rails are turned. Mahogany, oak, walnut, pitchpine, and yellow pine are suitable woods. The sizes of the various pieces may be varied to suit requirements. Having cut the necessary pieces to the several lengths, plane them up to the proper sizes. If desired, the legs and rails may be turned before being planed, but this is not always so satisfactory as planing up material true beforehand. Next set out the legs and rails for mortice-and-tenon joints. Fig. 36 shows all the framework. The ends of the turned rails have the tenons mitered at the extremities (see Fig. 37); this allows the mortices in the leg tenons to be made so that the tenons nearly meet. The long turned rails to which the rails of the movable legs are attached are set further back from the face of the legs; therefore the tenon must be made nearer the front of the rail,
and a piece forked over the back; see A (Fig. 37). The upper rails at the sides and one end have a shoulder on the outer side only with a haunch as at B (Fig. 37). The lower rail for the drawers is stub-mortised and tenoned together (see C), and the upper rail is dovetailed into the upper main rail by means of back flaps, as shown at E (Fig. 36). After the joints have been made and fitted, they should be glued together. Then the top of the leg as shown at D. The turned rails to the movable legs are tenoned; they have square shoulders, and are at right angles to the legs and rail should be planed off level with each other, and the movable legs and rail’s secured in position. A good
method of connecting the rail and movable legs to the main rail is by inserting a flat-headed bolt secured on the under side with a nut; but a stout screw answers. The drawer, fitted at one end, may be the same width as the distances between the legs, or it may be narrowed, as shown, by inserting a block at each side. In the latter case the runners r (Figs. 36 and 38) should be fixed into the lower front rail, and another rail g at the back. If the drawer occupies the whole width, the runner can be fixed to the broad side rails. The drawer is of the ordinary dovetail construction. Next prepare the top. If hardwood is used, the best plan will be to join the pieces by dowelling and gluing them together. If pine or similar soft wood is used, the joint should be ploughed, cross-tongued, and glued together. Figs. 35, 39, and 40 show the edges of the top moulded, and the joint between the top and the flap would have a much better appearance if the inside edge of the flap were hollowed, so that when the flap is down the moulded edge would be in the form of a rule joint, as shown at Fig. 41.

**Small Table with Round Top.**

The table shown by Fig. 42 is supported on three shaped legs made from stuff square and parallel, and the boards dowelled, glued, and cramped till set; then the circle can be struck and cut with a bow saw, and the moulding on the edge forms. Fig. 44 is an underneath plan of the table top, showing the position of the legs and

---

Fig. 41.—Joint between Table Top and Flap.

Fig. 42.—Small Table with Round Top.

---

$\frac{3}{8}$ in. thick when planed; they are 2 ft. 4 in. high, and cut from board 11 in. wide to the dimensions given in Fig. 43. The brackets. The legs are stub-tenoned to the top as shown in Fig. 45, the joint of the legs immediately under the lower
shelves, and the stub-tenons that fit in the mortices in the shelf being shown in Fig.

Fig. 43.—Shaped Leg of Small Table.

Table top. The legs should be shaped at the centre joint as shown, and firmly brought together while marking at right angles across each joint the position of the grooves. Take the legs apart, and work out the grooves \( \frac{3}{4} \) in. deep and \( \frac{1}{4} \) in.

Fig. 44.—Underneath Plan of Small Table with Round Top.

46. The shelf is 8 in. in diameter by \( \frac{3}{4} \) in. thick, and a moulding is worked round its edge similar to that on the

Fig. 45.—Connection of Table Legs to Top.

wide. The joints are then ready for gluing. They are brought together, and oak or mahogany cross-grained feathers are slipped into the grooves. The shelf and table top are glued on over the tenons, and weighted to keep them firmly in place while the glue is setting. When the glue joints have properly hardened, fit the brackets to their respective places. If the table is to be enameled, the brackets may be bradded on; but if it is desired to stain and polish the table, they should be glued and blocked.

Square-top Table with Fretted Brackets.

The table shown by Fig. 47 has a square top with moulded edges, square tapered legs, and fretted brackets, and also has

Fig. 46.—Joints of Table Legs under Lower Shelf.
splayed to bring the feet in the same vertical line as the edges of the table-top. The correct splay or batter for the brackets to the legs; they are also grooved on the inside for the tongued blocks which are used to secure the table top in position.

![Fig. 47.—Square-top Table with Fretted Brackets.](image)

![Fig. 48.—Half Plan and Half Underneath View of Square-top Table.](image)

and shoulders may be obtained by making on a board a full-size dimensioned drawing of one side of the table. The brackets are prepared from ¼-in. stuff, fretted as shown in Fig. 49, and are haunch-tenoned

![Fig. 50.—Part Plan of Table Shelf.](image)

![Fig. 51.—Shelf Housed to Leg of Table.](image)

![Fig. 52.—Securing Shelf to Leg of Table.](image)

Put the brackets and legs together temporarily, and see that they are quite home to the shoulders; then mark a distance of 1 ft. up on each leg for the mortice in which the shelf is to fit, and take the
TABLES.

dimensions between the legs for setting out the shelf, which is shown in part plan by Fig. 50. The shelf is housed to the legs shown in Fig. 51, and further secured in spreading by a small block stub-tenoned to the under side of the shelf bradded to the legs (see dotted lines Fig. 51, and the side view, Fig. 52).

Table is 2 ft. 6 in. high. The top is octagonal, 1 ft. 9 in. wide across the flat. The legs are square turned. First set out the legs for the haunched mortices at the upper ends, and for the stub-mortices towards the lower ends. The rails are 3 in. by $\frac{1}{2}$ in., and the upper ones have haunched tenons which mitre together in the legs.

Fig. 54.—Octagonal Occasional Table.

Fig. 55.—Elevation of Octagonal Occasional Table.

Fig. 56.—Joint between Top Rails and Leg.

Fig. 57.—Ends of Rails Glued and Blocked.

Fig. 58.—Section of Table Top.

Method of fixing the table top is shown in Fig. 53. The work should be glassed off and given a coat of size and varnish. When thoroughly dry, it should be rubbed down smooth and given a second coat; then again rubbed down, dusted, and given a coat or two of enamel paint. Alternately, the table may be stained, and varnished.

Octagonal Occasional Table.

Fig. 54 is a perspective view of an octagonal table. Fig. 55 is an elevation. The as shown at Fig. 56. The tops of the legs are 1$\frac{3}{8}$ in. square. The two lower rails cross each other with a halved joint. The ends of these lower rails are stub-tenoned to fit the mortices in the legs. When the legs and rails have been worked and properly fitted, they should be cleaned off and glued together; also glue blocks in the angles of the upper joints as shown at Fig. 57.
Fig. 58 is a section of the octagonal top, which is built up of two thicknesses, the top piece being \( \frac{3}{4} \) in. thick and the under strips \( \frac{1}{4} \) in. thick by \( 2\frac{1}{2} \) in. wide. In making this part, care should be taken to get good mitres between the various pieces forming the lower part of the top. This done, they should all be glued to the upper part, and then the edges may be moulded. The top is fixed to the top rails by small blocks glued to the rails, and also to the under side of the top. These blocks should be planed so as accurately to fit the angle formed by the two parts. On the lower rails is a small shelf which has a moulded edge. The shelf is fixed by means of glued blocks. As illustrated, the shelf is square, but an octagonal shape might be more small pieces of unfinished work. A may furnished with the usual assorted compartments for needles, cotton, etc., in the top of the well (see Fig. 60), may be removed bodily, but access the interior of the well is obtained ordin through the central compartment, which is bottomless, but which may, if prefer covered with a lid, stuffed out with cotton-wool to form a pincush. Immediately over the sliding body is

Lady's Work-Table with Sliding Body.

The work-table shown in elevation section by Fig. 59 has a top 3 ft. by 1 ft. Under the frame is a sliding body or whose interior is fitted as a lady's work box, with additional accommodation

Figs. 59 to 61.—Elevations, Vertical Sections, and Horizontal Sections
Lady's Work-table with Sliding Body.
working between solid guides ») framed into the rails of the table n in Figs. 61 and 62. A shaped r is framed between the legs, and a small oval shelf, as shown in the 3, Fig. 63. The top and drawer of the rails of the framing, are of off, and the legs are 1\(\frac{1}{2}\) in., tapering, the joints connecting them to the rail is tongued and grooved to the well, as shown in Fig. 62; a plough groove is made in its edge, in which works the hardwood tongue. This must be fitted accurately so that there is no side play. It is best to fit it first rather tightly, and then to rub powdered French chalk over the tongue. The rim of the well should be dowelled at the mitres, as shown in

![Fig. 63.—Half Plan of Stretcher.](image)

![Fig. 64.—Part Section of Tray and Drawer.](image)

![Fig. 66.—Well, Partly Withdrawn.](image)

![Fig. 65.—Joint in Stretcher.](image)

![Fig. 67.—Joint in Rim.](image)

![Fig. 68.—Joint in Table Legs.](image)

being shown in elevation in Figs. 64, and in plan in Fig. 65. The well n, pine, square jointed and bradded, is made of stuff bradded together and glued, and lined with silk. It is advisable to glue a piece of green baize on the bottom to prevent scratches on the table top when the tray is taken out. To provide an opening for the drawer, the front rail of the table is cut through from the bottom edge to within 1 in. of the top, and the cross guides p (Fig. 61) are kept flush with the ends of the opening. These guides must be well fitted and fixed with glued angle blocks, and

![Fig. 67. The tray, which is 2 in. deep, is made of stuff bradded together and glued, and lined with silk.](image)
screwed to the top as shown in Fig. 62, the bearers B (Figs. 61 and 62) being screwed to them. The table top, not being very wide, may be solid, and screwed to the out on that side, and the groove in the sliding rim must be taken through at the back, but stopped in the front to prevent disfigurement of the moulded rail (see

![Fig. 69.—Folding Makeshift Table.](image)

![Fig. 70.—Underneath View of Table, with Legs Folded.](image)

![Fig. 71.—Side Elevation of Folding Table, Standing.](image)

framing as shown in Fig. 62. The moulded rails C (Fig. 64) should be cut in tight between the legs, and fixed after the framework is glued up. It will be noticed that there is no opening at the back, neither the drawer nor the sliding body passing Fig. 66). The joint in the shaped stretcher is shown in Fig. 68. The two curved ends are first jointed together square, and then grooved diagonally through the middle; they are then glued up and bradded, thus forming a tapering mortice into which
the tenon on the straight rail is fitted, the opposite ends of the curved portions being tenoned into the legs.

Folding Makeshift Table.

Fig. 69 shows a table that is very handy when a large table is required out of doors, or for extra accommodation indoors, and which can also be used as a paperhanger's table. Most folding tables are somewhat small, but this one is 5 ft. 10 in. long by 2 ft. wide. When folded it is 5 ft. 10 in. by 1 ft. by 3½ in., and as all the parts are connected there is no fear of any portion being mislaid when wanted. A suitable wood for construction is deal, painted green or stone colour. Figs. 70 and 71 show the construction. The leg A (Figs. 70 and 71) stands in 1½ in. from the edge of the top. The wing nuts H (Fig. 70) should be as short as possible, say ½ in. long, because the shorter they are the nearer the leg C can be to the outer edge of the top. This leg when folded comes as near D as the nut will allow it. On this also depends the distance apart of the legs when touching the floor; the farther they are apart the firmer the table will stand. The iron stretcher must have its centre V exactly opposite the centre of the hinge G, and the part E must be sunk sufficiently to allow the legs C and H to close over it. To obtain the length of the slot in the plate J (Fig. 71), draw the arc L M from centre K, and then M O from N. Closing the leg D to the top moves the stretcher and nut up the slot. When the legs are closed the two halves of the top can be folded together as in Fig. 72. The sizes of wood are: For top, two boards 5 ft. 10 in. by 1 ft.; for the ends, four battens F (Fig. 70), 1 ft. by 2 in. by 1½ in. thick; two blocks G, 3 in. by 2 in. by 1½ in. thick, and four legs 4 ft. 7 in. by 1½ in. wide and 1½ in. thick, with just the sharp edges planed off. The battens are screwed to the top, and 1½-in. iron butt hinges are used for joining the two halves forming the top. The tops and bottoms of the legs are bevelled as in Fig. 71, and the two inside legs D and H are bored to take the ½-in. round iron stretcher, the two outer legs A and C being slotted for the same purpose. The plates J (Figs. 71 and 73) prevent the nuts bruising the wood; they are 1¼ in. wide and of ¼ in. sheet iron. The hinges for the top ends of the legs (see Figs. 74 and 75) are about 6 in. long by 1½ in. wide at the narrow portion, and the wide part is 3 in. by 2 in. long; the plates are countersunk at opposite sides, as shown in Fig. 75. In fixing the hinges, the narrow ends are screwed to the inside edges of the legs, and then the wide ends are screwed to the top. The stretcher is shown in Fig. 76. The straight threaded ends go through the inside legs, and to prevent turning half the diameter is let into the side of the leg, and the plate K (Figs. 76, 77, and 78) on the leg prevents the stretcher pulling through when the nuts are slackened if the table is being closed. When the table is open it is 2 ft. 5 in. high, and the nuts are screwed tight to prevent the legs closing. The dotted lines in Fig. 76 show the position of the legs C and H when closed about V over the flattened part of the stretcher.
Strong Portable Folding Table.

One of the chief points to be observed in making a folding table of the kind shown by Fig. 79 is that the legs, which fold up against each other, should, when housed, be flush with, or a little way below, the flush of the rails, otherwise they are apt to be in the way. The dimensions given are suitable for a table which may be roughly used, but, for a light serviceable table, the scantlings may be reduced. The length of the top is 4 ft. 9 in., the height 2 ft. 6 in.; the width may vary from the position of the screw holes, and bore them. The angle and position of the screw are shown in Fig. 79, where a channel is seen cut out with a gouge, leaving a square shoulder for the head of the screw. After the top is screwed down to the frame the legs may be proceeded with. These are 3 in. by 3 in., and are made tapered on the inside edges from the bottom to about 1 in. below the frame. To allow the legs to fold up properly, a dead piece is screwed to the under side of the top at one of the ends. The thickness of this piece is deducted from the length of the legs. Rails

![Fig. 79.—Strong Portable Folding Table.](image)

about 2 ft. upwards, according to requirements. The width and length of the top should be settled in order to get the exact size of the frame, to which it is screwed, and which is 2 in. smaller all round. This frame is dovetailed together at the corners and glued. To test the frame for squareness, place a wood rod diagonally from corner to corner and mark it. Try it on the reverse corners, and, if the mark coincides, the frame is square. This is a better method than using a try square, as the long rails might be bent somewhat, and this would lead to error. When the glue has set, clean off the sides and ends, and make the edges fair. Mark off, on the top edge, are mortised and tenoned into the legs at the top, and narrow spars are fixed in the same manner at the bottom. Flap hinges are used, and are screwed to the legs and top in the one case, and to the legs and fixed piece in the other. To hold the legs firm when down, small flush slip bolts should be let into them, the plate to receive the bolts being sunk in the rail. Another pair of slip bolts should be let into the outside edges of the right-hand pair of legs, to keep them in their place when packed up. The dotted lines in Fig. 79 show the position of the legs when they are folded up. The scale of Fig. 79 is 1 in. to 1 ft.
CHAIRS.

Dining-room Armchair.

The best material to use for chairs is wood, as shown by Fig. 80. Fig. 1 is a sectional elevation of the legs and 2 an elevation of the back. A thin mould for the back legs should first be made to the dimensions given in Fig. 81. Line out, cut the legs out of wood, and dress them up to the mould. From the bottom of the seat rail, taper the legs, the side only, to 1 in. thick at the seat (see Fig. 82). Mortise the legs for the rail and stay rail, which should be rebated as shown at Fig. 83, and rebate the side edges of the upper part of the legs, in. deep, leaving a belt in. wide, which should be rounded to form a bead section, Fig. 84). The shaped top is finished to the same width as the leg and is rounded in the same way, secured to the top end of the legs with dowels. Prepare the front legs as in Fig. 81. The part above the seat rail, forming the pillar for the arms, should be made, while below the seat rail the legs are tapered, and shaped at the foot as shown. This done, cramp the legs and glue together. Draw a full-size plan of the legs, to give the bevels and shoulders of the side rails. The part plan (Fig. 85) shows the positions of the tenons. The tenon on the back rail allows the moulding of the side rail to pass it, thus strengthening it to the side rails where it is needed. Make a thin mould for the tenons (Fig. 86), which are 14 in. thick flat-rounded on the edges. After fitted to the back legs, each is secured with glue and a screw, which is driven through from the back and sunk below the face, the hole being filled with a wooden plug (see Fig. 86). In the front of the arm is bored a hole 3 in. in diameter for the pin turned on the leg pillar.

Small Chair to Match Dining-room Armchair.

The small chair shown at Fig. 87 would not go well with the armchair last described. A sectional elevation of the legs is given at Fig. 88, and an elevation of the back
at Fig. 89. The back leg is 1\(\frac{1}{2}\) in. thick at the seat rail, tapering down to \(\frac{3}{4}\) in., and terminating in a bulb at the foot. From 1 in. above the seat rail the legs are reduced to 1 in. thick. The back legs slope from 1 ft. 4 in. apart at the top to 1 ft. at the floor. This necessitates the rails it is connected to the rails with tenons at the top and bottom, as shown section at Fig. 88. The top rail c (Fig \(\frac{3}{4}\) in. thick, is ornamented with simple carving; it is mortised to the \(\frac{3}{4}\) in. in from the front, the same as stay rail. The moulded caps (Fig.

being bevelled to the rake, which can be obtained by drawing a full-size half plan of the back. The seat rails may be made of birch, and clamped with oak 1 in. deep by \(\frac{1}{2}\) in. thick, to form a rebate for the stuffing (see section Fig. 90). The stay rail a (Fig. 89) is \(\frac{3}{4}\) in. thick, and is mortised to the leg \(\frac{3}{4}\) in. in from the front. The fretted slat b is made of \(\frac{1}{2}\)-in. stuff, and is kept flush with the rails at the front; are fixed to the top of the legs with and two fine brads. Wood 2\(\frac{1}{2}\) in. in tion is required for shaping the front. After being cut to the shape shown in 88, the leg is cut a second time to the shape on the front, thus producing a c leg. The corners are rounded with spokeshav gradually from the top of leg down to the foot, where the se becomes circular. The stump of the
CHAIRS.

... be left projecting \( \frac{1}{2} \) in. above the edges of the rails (see Fig. 88), to give them strength and to allow a deeper shape on the rails. The small bracket could be glued in place after the chair is cramped together, and should be shaped to match the leg. Fig. 85 shows the part of the seat rails for the small chair. The directions given in Fig. 85 for obtaining the bevels for the rails, tenons, etc., of the armchair equally to this case. The clamps on the seat rails (Fig. 90) are kept flush with squares on the front legs, and the rails carried across the legs, after the chair is cramped up.

"Quaint" Easy Chair.

A "quaint" easy chair (Fig. 92) is strictly a "stuff-over" chair, although the only wood parts seen are the legs. In stuff-over work the arms and head are stuffed up to form round bolsters, but the "quaint" easy chair is finished up square. Birch or beech may be used for the different members, the visible parts of the legs being veneered with some choice wood, or worked from the solid to harmonise with surrounding furniture. The back framing (Fig. 93) should be taken in hand first. The legs are \( 2\frac{1}{4} \) in. square, cut to a 6-in. sweep at the foot, which is chamfered off to \( 1\frac{1}{4} \) in. from the inside, as shown in Fig. 93. The head rail is 2 in. by \( 2\frac{1}{4} \) in., with a sweep in the crown of \( 4\frac{1}{4} \) in. The stuffing rail is \( 1\frac{1}{4} \) in. by \( 1\frac{1}{4} \) in., and the seat rail \( 2\frac{2}{4} \) in. by \( 2\frac{1}{4} \) in. These rails are joined to the legs by mortice and stub-tenons, which are afterwards draw-bored and pegged. This completes...
the back frame, which is 3 ft. 4 in. high and 2 ft. 3 in. wide (see Figs. 93 and 94). The front legs are 2½ in. square, tapering to 1½ in. at the toe, the top portion being nailed. Let the glue set, and then level off, allowing the back to stand slightly lower than the front. Rasp or shave off all sharp corners that are to be covered with the stuffing. The legs are fitted with castors, having plates, not sockets.

**Upholstering "Quaint" Easy Chair.**

To upholster a chair of this description is hardly a job for the woodworker, but it is convenient to understand the process. Turn the frame bottom up, and web the bottom. No. 12 English grey webbing should be used from back to front, with six lengths of webbing, and from side to side with eight, using good ½-in. tacks, and doubling over the ends of the webbing. The insides of the arms are webbed with six lengths from top to rail, and two lengthwise. The inside of the back will require six lengths up and nine across. The springs for the seat (see Fig. 97) should be No. 9 hard 8 in., and the back swell springs No. 7 soft 7 in. Sixteen springs are put in the seat and seven in the back swell (four in the bottom row and three in the top). These are sewn to the webbing and covered with best quality hessian spring canvas. Fig. 97 also shows how the canvas is fixed over the back swell springs, being sewn to the webbing about mortice and tenons, the rake of the back being set before the measurements of the arm rails are taken. The arm rails are housed into the legs, and glued and...
1 ft. from the top. The coverings are tacked on the back of the stuffing and seat rails. The insides of the arms are stuffed firm, the top edge being stitched up square (see Fig. 98). The front edge of the seat, and the top and sides of the back as far as the arms, are also stitched up square. The chair should be stuffed with horsehair, but cocoa-fibre or alva will be quite suitable for stitching up edges and first stuffing. Finish the work right out in calico, and then lay on side linings, which are of the same material. The outer side of the back and arms should be webbed with a cheap cotton webbing to prevent the linings sagging. The tacking lines are hidden with a 1½-in. chair braid, secured and finished off with ¼-in. copper-headed nails; the braid and nails can be procured from any upholsterer’s warehouseman. The nails are inserted 1½ in. apart; no advantage is gained by putting them closer, while the effect may be entirely spoiled. To keep out dust the seat is underlined with a piece of black forfar.

**Hall Chairs.**

Hall chairs are generally made of mahogany, oak, or walnut, the selection being governed by the style of the other hall furniture. Figs. 99 and 100 show a suitable design, and later figures will give alternative designs for the back. The measurements about to be given are for...
a chair suitable for a narrow hall or passage. The construction is the same in all the designs, as also is the thickness of the wood. The backs are of 1-in. stuff; elevation as in Fig. 99. First draw the two horizontal lines of the seat, making the height of the seat from the floor 1 ft. 5\(\frac{1}{2}\) in.; next the outsides of legs, 1 ft. 3\(\frac{1}{2}\) in. apart,

![Fig. 99. Front and Side Elevations of Hall Chair.](image1)

![Fig. 100.](image2)

![Fig. 101. Underneath View of Hall Chair Seat.](image3)

![Fig. 102. Section of Hall Chair Leg, Tenons and Mortices.](image4)

![Fig. 103. Section showing Wood Plug and Screw.](image5)

front legs, 2\(\frac{1}{4}\) in. square, this being the largest diameter of the turning; back legs, 1\(\frac{3}{4}\) in. by 1\(\frac{1}{2}\) in. at the top, and 1\(\frac{1}{4}\) in. by 1\(\frac{3}{4}\) in. at the bottom; seat rails, 1\(\frac{3}{4}\) in. wide by 1\(\frac{1}{2}\) in. thick; and seat of 1\(\frac{1}{2}\)-in. stuff. Begin by setting out the front the seat projecting 1\(\frac{1}{4}\) in. at front and sides, which makes it 1 ft. 4\(\frac{1}{2}\) in. across the front; then the back and back legs, 11\(\frac{1}{2}\) in. across. To simplify the copying of the backs, the right-hand side of each design is spaced out in 1-in. squares. The side elevation

![Fig. 104. Elevation of Part of Chair Back, showing Plug.](image6)

![Fig. 105. Section showing Turned Button and Screw.](image7)

![Fig. 106. Alternative Seat Mouldings.](image8)
Fig. 107.—Hall Chair Back.

Fig. 109.—Second Alternative Design for Hall Chair Back.

Fig. 108.—First Alternative Design for Hall Chair Back.

Fig. 110.

Fig. 111.

Figs. 110 and 111.—Designs for Hall Chair Legs.
Fig. 112 to 114.—Side and Front Elevations and Horizontal Section of Carved Oak Hall Chair.
CHAIRS.

Fig. 116.—Part of Top of Hall Chair Back (see A, Fig. 113).

Fig. 117.—Cross Section and Details of Carving at Front of Hall Chair Seat (see B, Fig. 113).

Fig. 118.—Carving on Hall Chair Back (see C, Fig. 113).

Fig. 119.—Front Leg of Carved Hall Chair.
is shown in Fig. 100. The pitch of the back and back legs is obtained by drawing a perpendicular line from the bottom of the leg, and then allowing the leg at the seat to stand back 3 in., the back 2 1/4 in., and the top of back 1 in. The length from the outsides of the front and back legs is 1 ft. 0 0 in. Next set out the plan of the seat as in Fig. 101, the rails standing back 4 1/4 in. from the face of the front legs and 2 1/4 in. from the back of the back legs. From the plan get the shoulder bevels of the side rails. To obtain the fullest length of tenon, the side rails should be mitered where they meet, as shown in Fig. 102. To strengthen the frame, braces 1 1/4 in. thick are glued and screwed to the rails (see A, Fig. 101). When fixed, they are planed level with the top edges of the rails, and the seat is glued to them. The blocks B are glued in for further security of the seat. The back legs are cut away near the top to allow the chair-back to fit close against the back seat-rail (see C, Fig. 100). The chair-back is fixed with screws and glued, a centre-bit hole being first bored 1 1/4 in. deep, and then the hole is countersunk to receive the screws. The top hole is plugged to match the same way of the grain as the chair back (see Figs. 103 and 104); or a turned button may be used to fill the hole, as in Fig. 105. The corners of the front legs and the front of the seat are bevelled (see Fig. 101), sections of alternative patterns for the seat moulding being shown in Fig. 106. The backs are cut to shape with a fret-saw and then carved. Fig. 108 is the simplest in form, having merely an ogee moulding worked on its outer edges and a hollow D forming a marginal line (see section on right-hand side). The oval patera in the centre is made up of two gluings of 1 1/4-in. stuff, the lower having a hollow on its edge and the upper being flatly rounded. If preferred, the patera may be carved out of a single piece 1 1/4 in. thick. The back will require bevelling at the bottom to give it the necessary pitch (see Fig. 100). The back shown in Fig. 107 is more elaborate, and requires greater skill in carving. The quirks E are first cut with a parting tool—that is, a tool of a V-shape—and the round and hollow sections afterwards carved with gouges and chisels, the centre shield, 3 3/4 in. thick, being glued on as in Fig. 108. The design given in Fig. 109 is executed in the same manner as that in Fig. 107, the shield in this also being 3 3/4 in. thick. The enlarged patterns of legs shown by Figs. 110 and 111 are suitable for any of the backs; the turned members F (Fig. 111) may be carved, and the shafts fluted or reeded as at G. The chairs should be finished off with French polish.

Carved Oak Hall Chair.

A hall chair in oak is shown in side and front elevation by Figs. 112 and 113, and in horizontal section on the line x x (Fig. 113) by Fig. 114. An enlarged detail of one front leg fitted to the arm of the chair is presented by Fig. 115. Details at A B C (Fig. 113) are shown on a larger scale by Figs. 116, 117, and 118. Figs. 112 to 114 are drawn to a scale of approximately 1 1/4 in. = 1 ft., and Figs. 115 to 118 to a scale of approximately 3 in. = 1 ft. In working from Figs. 112 to 114, first construct an accurate scale, noting that the distance from the ground line to the top line in Fig. 112 measures exactly 47 in.; from this all other dimensions can be obtained.
SIDEBOARDS.

Plain Sideboard with Pedestal and Full-length Shelf.

The sideboard design (Figs. 119 to 121) affords opportunity for variation in the treatment of details to suit individual requirements, and would look well if executed in wainscot oak, birch, or Italian walnut. If made according to the directions about to be given, a very substantial and handsome piece of furniture will result. The back is made movable for convenience of packing. The principal dimensions are: Height over all, 8 ft. 5½ in.; width of body, 4 ft. 4 in.; depth, 1 ft. 9 in.; top, with flaps, 6 ft. 3¾ in. by 1 ft. 10½ in.; shelf, 4 ft. 6 in. by 10¼ in.; pedestal, 3 ft. 6½ in. high. Fig. 119 shows the front elevation, Fig. 120 the end elevation, and Fig. 121 the general plan; the half § being above the top, and showing the flap raised, and the half ¶ below the top, being sectional. Fig. 122 shows a horizontal section in two heights drawn to a larger scale, the half section § being taken through the lockers, and the half-section ¶ being taken through the drawers. Figs. 123 and 124 show the complete vertical section, broken, however, in order to economise space; as all dimensions are marked, no difficulty will be experienced in setting out a full-sized drawing.

Variations.—The top is shown wrought solid, chamfered, and carved in low relief, with a tongue moulding; this necessitates a special and somewhat difficult joint for the flaps, so that the appearance of the top may be the same whether the flaps are up or down; a joint easier to make, though not so well in keeping with the design, would be the common rule joint, with a half-round worked on the edge of the top. The top and flaps, for the sake of economy, might be built up with a ¼-in. top, glued and blocked to ¼-in. by 3-in. marginal pieces mitered at the angles. The brackets for the flaps also might be hinged with brass butts in place of the wood hinge to be described. The panel under the shelf might be replaced either by painted tiles or by silvered glass, in which case the framing would have to be rebated instead of being ploughed as shown. The joints of the door panels might be placed diagonally instead of vertically, and flat chamfers might be substituted for the hollows on the standards, if these are found too difficult to work.

Working Drawings.—Begin by making full-size drawings of the sections shown by Figs. 122, 123, and 124, of course not employing broken lines. It will be found best to make two separate horizontal sections, repeating the drawings on each side of the centre line shown in Fig. 122. The dotted line in the half-plan marked § indicates the top front rail shown in section at ¶ (Fig. 123). The dotted lines in ¶ half are the drawer runners and division rails (see also Fig. 123). Figs. 123 and 124 will be drawn in line with each other, Fig. 123 above Fig. 124, at the proper distance apart, according to dimensions given; and it will be advisable to make horizontal sections through the frieze rail EE, the mirror back FF, and the framed panel between the shelf and cupboard.
top &c. This done, take off the quantities of stuff required; the cutting list of these on p. 33 will probably be found useful, as indicating the necessary allowances for preparing; the dimensions given are the rough sizes, the finished sizes being obtained from the drawings, and carefully worked to in planing. It will be found, in some instances, that the rough size is very nearly the finished size; this occurs in unimportant places, where a shaving more or less is of no consequence, as in the back panels, etc., where to use the next size of stuff would require much labour in reducing it to dimensions.

Cutting List.—The following is a list of the stuff required to construct the sideboard as measured from the setting out,
sufficient substance being allowed for cleaning up to the finished sizes:

<table>
<thead>
<tr>
<th>Description</th>
<th>Wide</th>
<th>Lath.</th>
<th>Bridth.</th>
<th>Inches</th>
<th>Wood</th>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
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<td>2 0</td>
<td>2 4</td>
<td>1 4</td>
<td>Wainscot</td>
</tr>
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<td>2 1</td>
<td>1 1</td>
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</tr>
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<td>2 2</td>
<td>1 4</td>
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<td>0 1</td>
<td>2 4</td>
<td>Wainscot</td>
</tr>
<tr>
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<td>7 0</td>
<td>1 3</td>
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<td>1 1</td>
<td>1 4</td>
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</tr>
<tr>
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<td>3 0</td>
<td>3 6</td>
<td>2 4</td>
<td>Deal</td>
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<td></td>
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<td></td>
</tr>
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<tr>
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<td>2 1</td>
<td>2 4</td>
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<td>0 3</td>
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<td>5 1</td>
<td>4 0</td>
<td>Do.</td>
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<td>1 3</td>
<td>3 0</td>
<td>1 4</td>
<td>Brit. plate</td>
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<td>1 4</td>
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<td>7 7</td>
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</tr>
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<td>0 1</td>
<td>2 1</td>
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<td>1 1</td>
<td>2 3</td>
<td>Wainscot</td>
</tr>
<tr>
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<td>6 0</td>
<td>0 2</td>
<td>2 3</td>
<td>Do.</td>
</tr>
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<td>2 1</td>
<td>2 1</td>
<td>Do.</td>
</tr>
<tr>
<td>Bottom do.</td>
<td>2 1</td>
<td>9 0</td>
<td>0 2</td>
<td>2 1</td>
<td>Do.</td>
</tr>
<tr>
<td>Top partition</td>
<td>1 2</td>
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<td>1 2</td>
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</tr>
<tr>
<td>Do.</td>
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<td>1 1</td>
<td>1 6</td>
<td>1 2</td>
<td>Pine</td>
</tr>
<tr>
<td>Bottom do.</td>
<td>1 0</td>
<td>3 1</td>
<td>2 1</td>
<td>1 0</td>
<td>Do.</td>
</tr>
<tr>
<td>Do.</td>
<td>1 0</td>
<td>3 1</td>
<td>1 6</td>
<td>1 0</td>
<td>Oak</td>
</tr>
<tr>
<td>End panels</td>
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<td>8 0</td>
<td>4 0</td>
<td>8 2</td>
<td>Pine</td>
</tr>
<tr>
<td>Front rail</td>
<td>1 4</td>
<td>2 1</td>
<td>0 2</td>
<td>1 4</td>
<td>Wainscot</td>
</tr>
<tr>
<td>Doors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stiles</td>
<td>4 2</td>
<td>1 0</td>
<td>0 4</td>
<td>4 2</td>
<td>Wainscot</td>
</tr>
<tr>
<td>Top rails</td>
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<td>0 0</td>
<td>0 4</td>
<td>2 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Bottom do.</td>
<td>2 2</td>
<td>0 0</td>
<td>0 3</td>
<td>2 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Panels</td>
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<td>4 0</td>
<td>0 4</td>
<td>8 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Stops</td>
<td>4 2</td>
<td>1 0</td>
<td>0 0</td>
<td>4 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Back</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stiles</td>
<td>2 3</td>
<td>4 0</td>
<td>3 1</td>
<td>2 3</td>
<td>Deal</td>
</tr>
<tr>
<td>Top rail</td>
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<td>3 0</td>
<td>3 1</td>
<td>1 4</td>
<td>Do.</td>
</tr>
<tr>
<td>Bottom do.</td>
<td>1 4</td>
<td>3 0</td>
<td>7 7</td>
<td>1 4</td>
<td>Do.</td>
</tr>
<tr>
<td>Muntin</td>
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<td>1 0</td>
<td>0 5</td>
<td>1 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Panels</td>
<td>2 2</td>
<td>6 1</td>
<td>8 1</td>
<td>2 2</td>
<td>Do.</td>
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</table>

Cutting List (continued):

<table>
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<tr>
<th>Description</th>
<th>3 ft.</th>
<th>Lath.</th>
<th>Bridth.</th>
<th>Inches</th>
<th>Wood</th>
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<tbody>
<tr>
<td>Carcase</td>
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<td></td>
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<td></td>
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<td>2 4</td>
<td>1 4</td>
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</tr>
<tr>
<td>Do.</td>
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<td>1 1</td>
<td>1 6</td>
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<td>Deal</td>
</tr>
<tr>
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<td>1 4</td>
<td>1 4</td>
<td>Do.</td>
</tr>
<tr>
<td>Do.</td>
<td>1 4</td>
<td>2 0</td>
<td>2 2</td>
<td>1 4</td>
<td>Oak</td>
</tr>
<tr>
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<td>0 2</td>
<td>2 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Do.</td>
<td>1 1</td>
<td>5 0</td>
<td>0 3</td>
<td>1 1</td>
<td>Do.</td>
</tr>
<tr>
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<td>1 5</td>
<td>2 2</td>
<td>Do.</td>
</tr>
<tr>
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<td>2 0</td>
<td>0 3</td>
<td>2 2</td>
<td>Oak</td>
</tr>
<tr>
<td>Do. sides</td>
<td>4 1</td>
<td>1 0</td>
<td>0 2</td>
<td>4 1</td>
<td>Base wood</td>
</tr>
<tr>
<td>Do. backs</td>
<td>2 2</td>
<td>0 0</td>
<td>3 3</td>
<td>2 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Do. bottoms</td>
<td>2 2</td>
<td>0 0</td>
<td>1 7</td>
<td>2 2</td>
<td>Do.</td>
</tr>
<tr>
<td>Do. blocking</td>
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<td>0 0</td>
<td>0 0</td>
<td>1 7</td>
<td>Oak</td>
</tr>
<tr>
<td>Buttons</td>
<td>10 0</td>
<td>1 1</td>
<td>1 1</td>
<td>10 0</td>
<td>Do.</td>
</tr>
</tbody>
</table>

Fittings.—Two 2½-in. brass lever locks; four pairs of 2½-in. brass butts and plates; two door pulls, mediæval, to pattern; four drawer handles to pattern.

Preparing Stuff.—The stuff being cut out, plane up the best sides and edges, straight, square, and out of winding. When all is faced, set gages to the various thicknesses and widths, and reduce each piece to the requisite finished sizes, marking each, as finished, with its appropriate name. If the stuff has to be left unfinished at any time, carefully pack the pieces together and weight them, or fasten them down with handscrews, to prevent warping. Pick the stuff for figure, try to balance the grain, and keep points of figure upwards. Joint up the partitions, dust boards, drawer bottoms, panels, etc., ploughing and tonguing the joints where possible.

Setting Out.—Assuming the stuff all prepared, begin to set out the carcase.

1. Take a front standard or leg and lay it on the rod upon the vertical section drawn from Figs. 123 and 124, in the position it will occupy when framed. Square up the top line, floor line, width of end rail, thickness of front rail m, the two drawer divisions, and the bottom end rail. Remembering that the end and front lines go upon the adjacent inside faces. Square up also the chamfer stops and the V-chases at top and bottom. Mark over the mortices
for the rails—these will be kept $\frac{3}{4}$ in. within the sight lines, and $\frac{1}{2}$ in. wide for top rail—and a 3-in. mortice in centre of width and be wedged at the back. The top front rail will be dovetailed in after the ends are framed up, as shown in isometric

Fig. 122.—Horizontal Section through Sideboard.

of rail for the bottom one. It will be noticed that the top rails are only $\frac{3}{4}$ in. thick, while the bottom rails are $1\frac{1}{2}$ in., the same thickness as back standards; this is to provide room at the top for the flap brackets to fold back out of sight, therefore different gauging will be required. A $\frac{7}{8}$-in. tenon should be used at top. Gauge from the outer or face side so that the face of the rail stands full $\frac{3}{4}$ in. from the face of the standard. A $\frac{1}{2}$-in. tenon kept in the centre of the standard can

Fig. 125.—Top End of Front Standard of Sideboard.

be used for the bottom rail. Cut in the mortices in the back standards, which may be $1\frac{1}{2}$ in. deep, and may go through

Fig. 124.

Figs. 123 and 124.—Vertical Section of Sideboard, showing Locker, Back, Drawer, etc.
view by Fig. 125. The lettering signifies:

- E B, end rail; F R, front rail; Q button; U bracket. The two division rails at bottom will have $\frac{3}{16}$-in. mortices in centre of thickness of standard 1 in. deep; these mortices should taper so that the tenon tightens as it is driven in. This first standard being now completely set out, pair the others with it and strike the lines over where required—namely, face and end lines on the other front standard, and end lines only on the two back standards; all the lines should be struck over in pencil. Make a wood gauge, and line in the chamfers.

![Fig. 126.](image1)

![Fig. 127.](image2)

Figs. 126 and 127.—Sections through Sideboard Back and Front Standards respectively, on Lines H H and J J (Fig. 125, p. 34).

as shown by details (Figs. 126, 127, and 128); then set a fine tooth gauge and run it down the face of the panel groove; this will be 1 in. from end faces. Gauge $\frac{3}{16}$-in. by $\frac{3}{16}$-in. rebates on the back standards to receive the framed back, stopping the rebate 1 1/4 in. from the floor line. Set out the end rails from the section (Fig. 122), allowing for 1 1/4-in. tenons at the front ends, and 1 1/4-in. at the back. These tenons should have square shoulders. The top rail should be set back 1 1/4 in. full from the face of the standard, so use a 1 1/4-in. slip with the gauge. Gauge 1-in. by 1-in. grooves for the panels 1/2 in. on for the buttons (see Fig. 125). Chamfer the bottom rails 1/2 in. by 1 1/4 in.; gauge a 1/4-in. by 1/4-in. rebate on the top inside edge, and a 1/4-in. by 1/4-in. groove at the bottom edge to receive the divisions. See Fig. 129, which is a cross-section through the bottom rail, as seen from the back of the case, the section being taken on the line K K (Fig. 122); Fig. 129 is one-quarter full size. Having shot the front edge of the top partition straight, lay it on a front standard, and square over the sight lines of the top rail and the bottom of the cupboard. Allow 1/8 in. at the bottom end for the housing (see Fig. 130, which is an isometric view of the drawer rails.
and partitions, one-quarter full size), and \( \frac{1}{4} \) in. full at the top end in order to finish flush with the top side of the top rail into which the standard will be jointed with \( \frac{1}{2} \)-in. tenons. Gauge a \( \frac{1}{4} \)-in. by \( \frac{1}{4} \)-in. groove, \( 1\frac{1}{8} \) in. from the front edge on each side for the door-stops, line in the chamfers, and square over the length. The lower partition requires simply gauging to width, and squaring over to the sight lines between the two bottoms, an allowance of \( \frac{1}{16} \) in. being made at each end for the housing. A small flute is worked on the front edge, as shown in Fig. 119. The grain should run with that of the top partition.

**Cupboard Doors.**—The doors will next claim attention. Set out the stiles from the vertical section (Fig. 123), working from the sight lines of the rails. Mark over two lines for the top rail, one for the springing, and one for the crown, the mortice being kept in line with this, to avoid the sunk ring in the corner; a \( \frac{1}{8} \)-in. mortice will be made, \( \frac{3}{8} \) in. from the face; this will allow for the panels a \( \frac{1}{16} \) - in. groove without stopping. The width of the top mortice should be \( 1\frac{1}{2} \) in., and that of the bottom one \( 1\frac{3}{8} \) in. Set off the chamfers, pair the stiles, and strike over the remainder of the lines. The lengths of the rails will be found from the horizontal section (Fig. 122). All the shoulders should be square, as the chamfers are stopped; gauge the tenons and the face lines of the ploughed grooves; the top rails cannot be so gauged at this stage, as they are not yet shaped. After the tenons and shoulders are cut and fitted, the sweep may be struck on the bench by means of a rod and bradawl. First set a radius of 2 ft. 3 in., then strike intersecting arcs from the corners of the rail, and, from the point of intersection as a centre, describe the curve; work the edges, and plough the ring, but do not cut it until after wedging up. The panels should be matched and chamfered (the two outside boards being left square), then glued up and set out from the framing, and the tongue worked all round. A piece \( \frac{1}{2} \) in. by 2 in. long will have to be glued on each top corner, and the board left square at the top end to serve as a bottom for the corner sinking, and the ploughed groove will be made correspondingly deeper.

**Pedestal Back, Centre Partition, etc.**—The pedestal back will be set out in a similar manner. The vertical pieces should be mortised, and the horizontal rails tenoned through them; the muntin being stub-tenoned into the rails. In this case the best side will be inside. The panels should be flush inside, and rebated and chamfered all round. Set the rails out rather full, so as to have enough stuff to make a tight fit after the carcass is glued up. The bottom of the cupboard should be laid face side up on the rod, the inside of the front standards squared up, and the centre partition marked. It will be noted in the table of quantities (p. 33) that the oak edging is longer than the deal; this is to allow for 1-in. tenons in the standards, the deal being rebated into the rails \( \frac{1}{4} \) in., as shown in Fig. 129. Make due allowance for the rail, setting back \( \frac{1}{8} \) in. (see Fig. 122). Stop the housings \( \frac{1}{4} \) in. from the front edge, as shown in Fig. 130. In gauging the tenons, use a \( \frac{1}{8} \)-in. slip, as the bottom sets back that distance. Set out the framed bottom from this, the cross-rails or runners from the section (Fig. 124), and the dust-boards from the framing. The rails need not be tenoned longer than \( \frac{1}{4} \) in.—the depth of the ploughed groove. The middle
runner is a double one, and is grooved to receive the partition.

Setting Out Drawers.—This may now be dealt with, though it would be advisable in actual work to leave the setting out until the carcass is put together. Shoot the fronts \(\frac{1}{6}\) in. wider than the finished size; square them to length between the partition and the standard; set back the thickness of the sides, and square the lines over on to the worse side. Run a \(\frac{3}{4}\) in. cutting gauge on the ends; pair the back, and square over. Lay one of the sides on the rod, and square up inside the back and front. The back should be kept \(\frac{3}{4}\) in. clear of the back of the pedestal in order to provide room for a stop. Allow \(\frac{1}{2}\) in. on the front end and \(\frac{1}{2}\) in. on the back end \(y\) (Fig. 129) for dovetails, and square over. Gauge a \(\frac{3}{4}\) in. groove \(\frac{1}{8}\) in. up from the bottom edges. In setting out the bottom, allow \(\frac{1}{8}\) in. extra at each end for a tongue into the sides, and \(\frac{1}{2}\) in. at the front. Gauge the width so as to overhang the back \(\frac{1}{8}\) in., and run a rebate round three sides wide enough to receive the blocking, which must be glued to the sides only, and not to the bottom.

Back.—It is not necessary to repeat the instructions for setting out the framing, as those that were given for the pedestal will again apply. Bear in mind, however, that the upright pieces will be mortised, and the horizontal ones tenoned. Keep the panel of the mirror back flush on the inside. The shelf panel, which is framed of \(\frac{3}{4}\) in. stuff with a \(\frac{3}{4}\) in. panel, is set back \(\frac{3}{4}\) in. from the face, and has stopped chamfers wrought all round. This panel need not be rebated, but may be bevelled as shown in Fig. 123. The lettering in Fig. 129 signifies:—s, standard; n a, end rail; x, panel; y, solid bottom; v, framed bottom; d a, drawer runner; w, drawer bottom; z, drawer side.

Top Standards.—Lay one of the top standards, face upwards, on the height rod, with the lower end projecting \(1\frac{1}{2}\) in. beyond the sight line of the top of the pedestal, and square up on the inside edge the sight lines of the top and cornice, also those of the shelf, the groove for the neck moulding, and the stops for the chamfers. Square over on the face the sight lines of the brackets, and a line \(\frac{3}{4}\) in. within each to form a stop for the grooves. Square also on the face the sinking for the shelf; the sinkings for the necking and cornice should be squared across the face, and also outside. Pair the other standard with this, and square the lines over. The different sections at the various heights are shown in Figs. 131, 132, and 133, half full size, and they must be gauged accordingly from the face side, sinking the plough grooves and rebates \(\frac{3}{4}\) in. deep. The portion between the necking and the cornice must be ploughed for the frieze panel, that between the necking and shelf rebated for the mirror, and that between the shelf and the top ploughed with a \(\frac{3}{8}\) in. groove for the shelf panel. A mortice should be cut in the top end in line with the ploughed groove to receive a tenon on the cornice backing, which can be continued right through and wedged, as it will be covered by the return cornice. The bottom end of the standard will be rebated back half its thickness, and screwed into the table top. Set out the cornice backing (see Fig. 134, which is half full size) from the plan, square up
the shoulders from the sight lines of the standards, and gauge the tenons from the back, also gauge the rebate shown in Fig. 134. This will complete the setting out, the remaining portions being fitted as the work proceeds. All the framed pieces should be glued up first, cleaned off, and set aside till wanted. Glasspaper should not be used inside the cupboards or drawers; the work should be left smooth from the plane. Next get ready the carcase, prepare the end panels to size, frame the rails together, work the chamfers, and glue up the two ends. Clean off inside, fit the buttons and the front top rail, and glue up. When the work is quite dry, fit on the top, fit in the drawers, and screw in the back. Fit the top and bottom panels in, groove the brackets into the standards, the lower one by a dovetailed groove as shown at Fig. 133, the upper one by screws from the back. When the brackets are in place and the panels in, stand the back on the table and mark the position of the brackets.

Fig. 132.—Section of Sideboard Top Standard on Line F F (Fig. 123, p. 34).

Take them out, and form a dovetailed groove in the table top ¾ in. deep. Glue up the standards and brackets, slide them into position on the top, and screw up the standards to the same. The mouldings, shelf, glass bead, and back can now be fitted, the top buttoned on, the flaps, doors, etc., fitted and hung, the locks and furniture put on, the work cleaned off with fine paper, and taken to pieces for polishing.

Preparing Carcase.—Mortise the standards. The front ones are 1½ in. deep; the back ones are carried right through, and wedged. All mortices that do not go through should be tapered to the bottom, about ⅜ in. at each end, so that the tenon will drive in tight. The two fronts will be mortised on the inside face edges with ⅜-in. mortices 1 in. deep. Plough the panel grooves on the inside faces, stopping them at the rail lines; also rebate the back standards on the back side to receive the framing. Cut the tenons on the rails, and plough both; make due allowance for the difference in thickness. Rebate and chamfer the top edge of the bottom rails, and plough the lower edge inside, as shown in Fig. 119. Cut the shoulders, and fit the work together; fit in the panels (which should have been glued up after being chamfered), alternating the grain of the wood for the sake of effect. Glue up the framed bottom with the dust panel flush on the top side, cut the tenons on the front rail, and rebate the ends, leaving a ⅜-in. tongue on the top side. House in the partition, stopping the housing ⅜ in. from the front edge, as shown in Fig. 130; work it ⅜ in. deep with a router. Work the cupboard bottom in the same manner, except that it will require housing on both sides. Fit in the partitions, and mark them where fitted; then fit the bottoms into the grooves and mortices in the framed ends. Mark the line of the back rebate, and

AND JOINERY.
plane off to width (see Fig. 124). The two partitions should be reduced to exactly the same width; the lower one will require nothing else to be done to it. The upper one will want ploughing on each side \( \frac{1}{2} \) in. by \( \frac{1}{2} \) in. for the door stops, \( 1 \frac{3}{8} \) in. from front edge. Cut a \( 2 \frac{3}{4} \)-in. tenon at the top end \( \frac{3}{4} \) in. from the face to go into the top rail. Do not fit the top front rail in until the carcase is glued up, as a dovetail is required that will be partly in the rails and partly in the standards. Square a line on each side of the partition level with the shoulder, and on these set out three \( 1 \frac{1}{2} \)-in. by \( 1 \)-in. mortices for the buttons (shown in Figs. 123 and 125, p. 34). When the shoulders are all up and the carcase is true in both directions, knock it to pieces and work the chamfers; and when these are finished, cut the stops to the lines with sharp chisels. The top stop is a plain chamfer with the hollow butting square against its bottom; the lower one is a triangular pyramid with the hollow dying down upon it on each side. A cardboard template should be cut to the shape of the foot, and applied all round, the \( V \) being cut with a chisel, and the bottom bevelled off with a tenon saw. Scratch in the flutes at the bottom, and this will complete the standard. Work the chamfers on the partition, and the flutes on the bottom and division. Clean all off, and glasspaper the insides of the standards. If they are to be wax-polished they can now be glued up; if to be french-polished, the face edges of the standards, the edges of the rails, the end panels, and the side margins of the partitions and divisions should be polished before being glued up. The work being ready for gluing up, fit the end panels into the rails, glue the tenons and mortices, enter them, and knock up. Lay the work on the bench out of winding, and cramp it up; wedge the back standards, and turn a \( 1 \frac{1}{2} \)-in. screw into the front tenons from the inside. Having glued up both ends, clean off the inside, glue and nail in the drawer partition, glue the end tenons and tongues, enter them in their places, and cramp up. Try with a rod for squareness, and brace the work in position; leave the cramps on until dry. Next fit in the top rail, keeping it \( 1 \) in. back from the face of the leg, insert the partition in the housing of the bottom. Glue the tenon and the dovetails, and drive on the top rail; nail it down at the ends, and wedge the tenon in the centre; put screws through the back edge of the bottom anglewise into the back standards. When the work is dry, clean off and level the top ready to receive the table.

Table Tops and Flaps.—The top \( T \) (Fig. 136) may be prepared in one piece, the breaks being cut and the moulded edges returned in the solid, but the appearance would be nearly as good and the work would be much easier if the breaks were formed by gluing on separate pieces after the main top was worked and moulded, the joint being made in line with the margin of the moulding, and the internal angle being mitered as shown at Fig. 124. This method having been decided upon, plane up the top, shoot the back edge, and lay the top on the carcase. Mark a \( 1 \)-in. margin to the face of the standards in front, and a \( \frac{1}{2} \)-in. margin at the ends; then cut and shoot to size. Set a cutting gauge to \( 1 \) in., and gauge the front edge.
dovetail saw through the cuts with the right, grasping the saw about the middle. Turn the front round, square down upon the inside the marks off the pins just made, and cut down with a dovetail saw, leaving the lines showing so that the pins may fit tight. Mark each end in a distinctive manner so as to avoid confusion, and repeat the process at the other end. For the back, put the slip in the side groove, keep it pressed tight against the back and also to the gauge line, and run the saw through the cuts in the same way. Cut down the pins as before, and remove the core with a bow saw and chisel. Having cleaned out the pins and sockets, take a shaving off the insides of the drawers, then glue and knock together. Cut the bottoms to size, rebate wide enough to receive the blocking, slot the back for the screw, slip the bottom into the groove, and glue in the blocking, the drawer being first carefully squared. When the work is dry, clean off the ends of the pins and try the drawers in the openings; they should run easy, yet without any play. A slip 1/4 in. by 1 in. will be required at each end to bring the rail up to the thickness of the standard and form a guide for the drawer (see z, Fig. 129). Place stops in the 1/8-in. space at the back. Keep the drawer fronts in position, and glue and brad these stops to the standard. Screw in the case-back, work the chamfer round the drawer front, sink in the handles, and clean off ready for polishing.

**Fitting Doors.**—The doors can next be fitted in. Cut rods to the size each way of the openings, transfer these sizes on to the doors, and cut off to the lines. Shoot all the edges, after which the door should fit exactly; but if it is too tight, ease it a little. Rebate the top rail 1/4 in., as shown at Fig. 123; let in the butts, the knuckles being allowed to project the thickness of the ornamental plates, which afterwards are screwed on with round-headed screws (see Fig. 127). Place one of the doors in position mark the position of the butts on the standards, set a pair of dividers to the distance of the butt edge from the inside of the door, and scribe down against the stops of the standard (shown in Fig. 141). Sink the butts into this line, tapering up to nothing at the knuckle, and screw them in. Fit the locks and handles, insert the mirror, brad in the slips, screw up the back, and the sideboard is complete.

**Sideboard Pedestal.**

A sideboard pedestal may be constructed in solid wood, as illustrated in Figs. 142 and 143. Generally the same methods might be adopted for veneered work, except that the doors would then be framed up in a manner similar to the end frames, and veneered over all. Briefly described, the construction of the pedestal is as follows. The ends are panelled and moulded frames of 1-in. stuff, mortised and tenoned together, the panels being flush inside; the back stiles, 3 in. wide, are rebated on the edge to receive the back framing, and the front stiles, 2 1/8 in. wide, are tongued on the edge to fit the fluted pilasters, as shown in Fig. 144. The moulding should be fixed with screws from the inside. The pilasters are worked, glued on the edges of the ends, and cut in flush between the top and the plinth mould. The divisions (Figs. 142 and 144) are of 1-in. deal, tongued to fit the pilasters, and are housed 1/4 in. in the bottom, the top edge having three mortices for buttons. The drawer divisions are housed 1/8 in. into the upright divisions, the housings being covered by the pilaster. The framed drawer divisions should have their side rails in oak or other hardwood, the front rails being of wood to match the remainder. The solid division may be of deal, edged with hardwood. The bottom is of 3/4-in. deal, tongued into the plinth mould and also into the end frames. The divisions are grooved into this, and are glued and nailed through the plinth mould, which is of 2-in. by 1/4-in. hardwood, glued and blocked to the bottom. Its ends run across the pilasters, and mitre with the return mould, which is glued and screwed to the sides as shown in section in Fig. 142. The top is of 1-in. hardwood, rebated for the back, and overhanging the front and ends by 1 1/8 in. It is solid moulded on the top side, and has a planted mould 1 in. by
Fig. 146.—Sideboard with Carved Panels and Bevelled Mirrors.
Figs. 147 and 148.—
Half Front Elevation
and Side Elevation
of Sideboard with
Carved Panels.
1\frac{1}{2} in., glued underneath to add to its apparent thickness. The end pieces of the planted mould are better if put on in short lengths across the grain, to prevent the top splitting when shrinking, and to make the top appear solid. This mould is better if rebated in the framing.

because as it is not glued to the framing it may curl off. A top rail crossing the divisions is notched into them and dovetailed into the ends. The door, having a carved and moulded pediment, requires a wide top rail as a backing, and the best construction is shown in Fig. 145, in which the top rail is mortised and tenoned to the stile, which is rebated on the face, and the rail is lipped across it, thus hiding the joints, which would otherwise interfere with the design. The shoulder of the rebate in the stile is made level with the top edge of the cornice mould, that and the carved pediment being screwed from the back. An easier but inferior method of making the door would be to dispense with the tenons, and simply halve the rail and stile together, gluing them, and fixing with a handscrew until dry; then add a few panel pins on the inside.
The door is bolection moulded, with a flush panel inside; when hung, it is sunk \( \frac{1}{2} \) in. below the face of the front, as shown in Fig. 144, which is a section on \( a a \) (Fig. 142), and the stops \( s \) (Fig. 144) are rebated to receive it. The back is a \( \frac{3}{4} \)-in.
panelled frame, with 3-in. stiles and muntins. Two methods of panelling are shown in Fig. 144. The drawers are dovetailed together in the usual way, and have a small moulding planted on the fronts. The turned feet have square shanks, and are glued and screwed to the bottom.

**Sideboard with Carved Panels and Bevelled Mirrors.**

A general view of a good class sideboard is shown by Fig. 146, elevations and sections being presented by Figs. 147 to 149. Figs. 150 and 151 are hori-
horizontal sections taken respectively on the lines A A and B B (Fig. 147); the second figure being drawn to a larger scale. Fig.

Fig. 158.—Vertical Cross Section of Early English Sideboard.

Fig. 159.—Joints in Front Rail of Sideboard Cupboard Top (See F, Fig. 158).

152 is a part vertical section of the lower part through the side cupboard and drawer, whilst Figs. 153 and 154 are part vertical sections through the upper portion, showing

Fig. 160.—Enlarged Vertical Section (Broken) of Early English Sideboard.
side mirror, panel, and cornice, as well as a detail of the framing at c (Fig. 149).

**Early English Sideboard.**

The design shown by Figs. 155 to 158 would look well if executed in oak, and either stained brown or fumigated, the chamfers being left in the natural colour; or, if mahogany is chosen, the chamfers should be stained a deep red. Figs. 153 and 156 represent elevations, and from these and the plan (Fig. 157) a general idea of the construction can be gained. Fig. 158 shows a vertical cross section. As will be seen, with the exception of the top and bottom and the two shelves, which are solid, all the carcase is composed of framing. This method of construction, whilst entailing slightly more labour, yields much more satisfactory results in economy, strength, and lightness; but there is no objection to

of winding, as the whole will have to be gone over again. Thicknessing is not absolutely necessary, unless the original thickness of the stuff varies considerably. The top, if possible, should be got out of one piece, but if jointing is found necessary,

substituting solid divisions to the cupboard and drawer compartment. With the exception of the drawer fronts, which are 1\(\frac{1}{2}\)in. thick, no stuff thicker than 1 in. dowelled joints are more suitable than tongued; any joints in the bottom and shelf should be ploughed and tongued. The V-jointed panels in the doors and
ends should preferably be made up in narrow widths with tongued joints, but, if desired, may be made in one width, and the V-grooves worked with a small rebate plane. The case bottom, cupboard top, and division are housed into each division, and have a tenon cut on their ends as shown, which fits into the panel groove in the front and back rails. The corresponding rails above the drawers are mortised to receive a $\frac{3}{8}$-in. tenon cut on the ends of the division stiles, which run other and into the sides $\frac{1}{16}$ in. deep. The method of making the joint in the front rail of the cupboard top is shown in Fig. 159. The front rail and the stile of the division are each notched half-way through on opposite edges, and driven tightly together; the drawer runners $\alpha$ are grooved into the top rail of the right up for this purpose. The top division $\beta$ is made to stand 1 in. above the runners, to act as a guide for the drawers, and a tilting piece $\varepsilon$ (Fig. 156) is screwed to the under side of the top to prevent the drawers tilting up when being drawn out. Similar pieces are glued and screwed flush with back and front rails, upon the two ends,
as shown in the section (Fig. 156), and to these the top is fixed by means of screws passing through slots to allow for shrinkage. The back is square-framed of 1-in. stuff with \( \frac{3}{8} \)-in. panels, nailing flat on the edge to the bottom, and setting in rebates square, are tenoned through the top, and are notched to receive the shelf. The rails of the gallery, which finish respectively \( \frac{3}{8} \) in. and \( \frac{1}{2} \) in. thick, are stub-tenoned in. The face of each standard has a sunk ovolo with double chamfer in the sides and top. The mirror-frame below the shelf is dovetailed at the angles as illustrated by Figs. 161 and 162, and fitted tight between the end standards, and sunk into \( \frac{1}{8} \)-in. rebates in the shelf and top. The frame is out of \( \frac{1}{4} \)-in. stuff, and stands \( \frac{1}{4} \) in. below the standards; these are 1 in. scratched in, and the ends are moulded into square finials (see detail, Fig. 160). The shelf is \( \sqrt{3} \)-moulded on the edge and ends, and is supported by two 1-in. turned columns.

Doors.—The doors are hung with a pair of 2-in. by \( \frac{1}{2} \)-in. brass butts, and fitted
with 2-in. brass cupboard locks, and brass mediæval drop handles; they are kept $\frac{1}{2}$ in. below the flush of the framing, and are stopped against $\frac{1}{2}$-in. by $\frac{2}{3}$-in. chamfered slips.

**Drawers.**—The drawers are dovetailed and grooved in the usual manner, and stopped against $\frac{1}{4}$-in. square blocks at the back (see Fig. 163).

**Cutting List.**—The following cutting list shows approximately the quantity of stuff required, the actual sizes being obtained with exactness from the rod when the work is set out full size:—

**Carcase:** One top, 3 ft. 6$\frac{1}{4}$ in. by 1 ft. 6$\frac{1}{2}$ in. by 1 in.; one bottom, 3 ft. 3 in. by 1 ft. 4$\frac{1}{2}$ in. by 1 in.; two shelves, 1 ft. 7 in. by 1 ft. 2$\frac{1}{2}$ in. by $\frac{2}{3}$ in. Cupboard top: Two rails, 3 ft. 3 in. by 2 in. by 1 in.; four runners, 12$\frac{1}{2}$ in. by 1$\frac{1}{4}$ in. by 1 in.; two panels, 1 ft. 4$\frac{1}{2}$ in. by 1 ft. 1 in. by $\frac{3}{4}$ in.; two top rails, 3 ft. 3 in. by 2 in. by $\frac{2}{3}$ in.; one cross rail, 1 ft. 1 in. by 2$\frac{1}{2}$ in. by $\frac{2}{3}$ in.; two end ditto, 1 ft. 1 in. by 1 in. by $\frac{2}{3}$ in. Division: Two stiles, 2 ft. 5 in. by 2 in. by 1 in.; one rail, 1 ft. 3$\frac{1}{4}$ in. by 4$\frac{1}{2}$ in. by 1 in.; one ditto, 1 ft. 3$\frac{1}{4}$ in.

**Four sides,** 1 ft., 3 in. by 3$\frac{1}{2}$ in. by $\frac{1}{2}$ in.; two bottoms, 1 ft. 6 in. by 1 ft. 4 in. by $\frac{1}{2}$ in. Back: Two stiles, 2 ft. 7 in. by
3 in. by 1 in.; one muntin, 3 ft. by 5 in. by 1 in.; one rail, 3 ft. 3 in. by 3\(\frac{1}{2}\) in. by 1 in.; one ditto, 3 ft. 3 in. by 7 in. by 1 in.; two panels, 1 ft. 9 in. by 1 ft. 3 in. by \(\frac{1}{4}\) in. Mirror frame: Two rails, 3 ft. 2\(\frac{1}{2}\) in. by 1\(\frac{1}{4}\) in. by \(\frac{1}{4}\) in.; two stiles, 9 in. by 1\(\frac{1}{4}\) in. by \(\frac{1}{4}\) in.; one back, 3 ft. 3 in. by 9 in. by \(\frac{1}{4}\) in.; one shelf, 3 ft. 5 in. by 10 in. by \(\frac{1}{4}\) in.; two standards, 1 ft. 3 in. by 1 in. by 1 in.; two columns, turned, 9 in. by 1 in. by 1 in. Gallery: One rail, 3 ft. 3 in. by 1 in. by \(\frac{3}{4}\) in.; one ditto, 3 ft. 3 in. by 1 in. by \(\frac{3}{4}\) in.; eighteen balusters to pattern out of \(\frac{1}{4}\) in. by \(\frac{1}{4}\) in. by 2\(\frac{1}{4}\) in.; sundry strips

Dinner Waggon.

Views of a dinner waggon are presented by Figs. 165 to 169. A half plan underneath and a half horizontal section are shown in Fig. 170; a half horizonta

Fig. 178.

Fig. 177.

Fig. 176.

Fig. 179.

Fig. 180.

Figs. 176 to 180.—End Elevation, Plan, Cross Section, Underneath Plan, and Back Elevation of Dinner Waggon Drawer.

section through the shelf level is shown by Fig. 171; details of construction are illustrated in the sectional views (Figs. 172 to 175); whilst full particulars of the drawers are given in Figs. 176 to 180. Figs. 165 to 171 are reproduced to a scale of 1 in. = 1 ft., as are also the views of the drawer above.

Fig. 175.—Enlarged Section through Part of Dinner Waggon Bottom.

for fillets, etc. The interior and the backs may be of deal; the bottom is edged with a 2-in. slip of hardwood; the foot pieces, 2\(\frac{1}{2}\) in. by 1 in., are glued on to the edges of the ends. Figs. 155 to 158 are printed 1 in. = 1 ft.; Figs. 160 and 163 are 3 in. = 1 ft.; Figs. 159 and 162 are 2 in. = 1 ft.; and Figs. 161 and 162 are half full size (approximate). So many exact dimensions are given in the illustrations that it is an easy matter to construct accurate scales. Fig. 164 is an enlarged vertical section through the bottom part of the sideboard.
OVERMANTELS AND CHIMNEY-PIECES.

Dining-room Overmantel.
The overmantel shown in elevation by Figs. 181 and 182 should be made of oak or of walnut. It has three bevel-edged mirrors, two semicircular brackets shelf, and backing could be made of bass-wood, and the remainder of American satin walnut. This bass-wood, or whitewood as it is often called, will require two or more applications of stain to bring it to the same tone as the satin walnut, and being fixed immediately below the side mirrors, and above the glass a narrow shelf is carried the full length of the overmantel and supported by four carved and fluted pilasters. The cornice projects considerably, the top forming a wide shelf for pottery, etc. Thoroughly well-seasoned timber should be used, and if a less expensive material is desired the frame (Fig. 183), if this is carefully attended to, the difference between the two when polished will be scarcely perceptible. Both these woods bruise rather easily, so that care must be exercised to guard against injury while cramping up the work, etc. In Fig. 183, which is one half the back view, dimensions are given from the centre line. The four stiles are $3\frac{3}{4}$ in. by $1\frac{1}{4}$ in., while the rails are
2½ in. by 1½ in., 2 in. by 1½ in., and 1½ in. by 1¼ in. respectively, all mortised and tenoned together, rebated for the mirrors, and grooved for the wood panels and backing. The details of construction are clearly indicated in the sections (Figs. 184, 185, and 186), Fig. 185 being taken on A B (Fig. 184), and Fig. 186 on C D. The pilasters are attached by screws driven from the back of the stiles, and the shelf is then fixed to the pilasters and also screwed to the rail from the back. Next secure the four straight brackets. Figs. 187 and 188 show sections of the fluting and beads on the pilasters and brackets. The tops of the brackets are covered by a board 4½ in. by ¼ in. by 3 ft. 8 in. long, and from this the cornice springs. The top shelf is sunk
in a rebate in the top of the cornice, and \( \frac{1}{8} \) in. below the top edge, which serves as a stop to prevent articles sliding off. On the quarter-round ovolo part of the cornice moulding suitable ornamentation may be introduced to relieve the uniformity of so much straight work in the deep cornice, the effect being shown in Fig. 182. A suitable section is shown in Fig. 189.

The pattern is made with hand-carving tools, and machine-carved egg-and-dart moulding, or dentils, may be introduced with good effect. Figs. 190 to 192 show the method of securing the small beadings that are mitered round the pilasters. The semicircular brackets are turned from one piece, which is afterwards sawn through lengthways, the ornamentation being formed.
Fig. 194.

Figs. 194 and 195.—Side Elevation and Cross Section of Overmantel.

Fig. 201.—Horizontal Section of Upper Part of Overmantel on Line D D (Fig. 193).

Fig. 196.—End of Overmantel Shelf supported on Pillar.

Fig. 200.—Cross Section of Overmantel on Line B B (Fig. 198).

Fig. 197.—Elevation and Half Cross Section of Pillar for Overmantel.

Fig. 198.

Fig. 199.

Figs. 198 and 199.—Cross Section of Overmantel Shelves at O and P (Fig. 195) respectively.
OVERMANTELS AND CHIMNEY-PIECES.

Fig. 203.—Horizontal Section through Overmantel on Line C C (Fig. 193).

Fig. 204.—Plan of Overmantel Top with Pediment Removed.

Fig. 205.—Enlarged Section of Overmantel Base on Line G G (Fig. 203).

Fig. 206.—Front and Side Elevations of Overmantel Centre Finial (not shown in Fig. 193).

Fig. 207.—Cross Section and Elevation of Overmantel Side Finial (see K, Fig. 193).

Fig. 208.—Part of Pillar Support and of Bottom of Overmantel Back (see R, Fig. 195).

Fig. 209.—Scroll of Overmantel at Q (Fig. 193).

Fig. 210.—Detail of Moulding on Overmantel at N (Fig. 200).
Figs. 211 and 212.—Front Elevation and Plan of Hanging Overmantel with Circular Mirror.
with the hand-carving tools. Finally, a small bolection moulding is mitered round the framing for the mirrors, while the backing and glass are retained by slips bradded on.

**Overmantel with Shelves and Turned Pillars.**

Figs. 193 to 195 are views of a handsome overmantel, the chief feature being the turned pillars which support the shelves. These views and the detail figures (Figs. 196 to 210) show clearly the whole of the construction. Beneath each of the detail figures (Figs. 196 to 210) is a descriptive title, and further reference to them in the text would be superfluous. It may be said that the overmantel has an extremely good effect if made in oak with dark wood mouldings on the edges of the shelves.

**Hanging Overmantel with Circular Mirror.**

The overmantel shown by Fig. 211 may be made of pine, painted and enamelled white or a pale shade of green, with the outer edges, ornamental lines, and edges of the shelves gilded. Fig. 213 shows the end elevation, and Fig. 214 a section through the mirror. The extreme width is 5 ft., and the height 5 ft. 1½ in. A full-size drawing should first be made on sheets of brown or white lining paper pasted together. To secure the exact shape, make a tracing of the left-hand half of Fig. 211, and draw lines at right angles to each other to form squares of about ½ in.; then, on the full-size drawing, space out the same number of squares to occupy 2 ft. 6 in., this being half the width of the overmantel, and get the height in the same way. The lines in each corresponding square are then copied. Should a smaller size of overmantel be preferred, decide on the width required, and space out with the same number of squares as in the tracing. The wood should be about 1½ in. thick, the sizes of the various pieces being obtained from the full-size drawing. The top centre portion A (Fig. 211) is tenoned into the sides B as shown by the dotted lines on the right-hand side, the lower
centre part c being treated in the same way. To make up the corners d, separate pieces are fitted. To receive these, the sides b should have grooves about \( \frac{1}{2} \) in. deep and the same width as the mortices worked on their edges. The corner pieces are then provided with a tongue to fit bottom at the joints, as shown by the dotted lines e, f, and g (Fig. 211). To accomplish this, a template or mould of thin wood or cardboard should be made from the working drawing; then, by placing the pattern on the timber, the shaped pieces are cut out of the board.

Fig. 220.—Front Elevation of Chimney-piece Ornamented with Mouldings.

the grooves, the joint against the upper and lower parts being simply glued. The pieces d may be put in roughly as regards shape, and the circular opening cut to shape with a bow-saw when the framing is glued together. Care should be taken to select well-seasoned wood, or it may warp in its wider parts. A saving of material may be effected by gluing the prominent parts of the sides, top, and as desired. The prominent portions of the sides must be glued on after the sides have been mortised. The whole frame is then cramped together. After levelling the face and back of the frame, the outside shape should be marked on and then cut with a bow-saw, cleaning up with a spokeshave, file, and glasspaper. The outer edge may be bevelled as in a (Fig. 215), or hollowed with a gouge as in b (Fig. 215). The
Marginal lines H (Fig. 211) and the diagonals (see Fig. 216) are formed with a small gouge or parting tool. The moulding which surrounds the mirror may now be glued on, and further fixed with screws driven through from the back; it should be about 1 1/2 in. wide and 1/2 in. thick, and should project to form a 1/8-in. rebate for the glass (see Fig. 214). The moulding is got out in curved sections, each section being jointed and butted against the next, and when all are glued on it is turned or carved. If carving is not desired, a bevelled edge (see Fig. 217) formed with a spoke shave may be substituted. The shelves and bracket are made of 3/8-in. stuff. Plans of these are shown in Fig. 218, and a side elevation in Fig. 213. Figs. 218 and 219 are alternative patterns for the shelves. The brackets are screwed from the back of the frame.

Circular Mirror.—A plain glass mirror may be used for the centre; but a bevelled

one is much more effective, and to get the full benefit of the bevel, which should be 1 1/2 in., the glass should measure only 3/8 in. more than the opening, thus taking up 1/8 in. of the bevel all round. The mirror, which should be coated at the edges with lampblack, is then fixed in position with small triangular blocks K (Fig. 214) about 1 1/2 in. long. The blocks should be of such a thickness as to form supports.
for the ¼-in. wood back, which is secured with thin screws driven in a slanting direction into the frame. The overmantel is fixed to the wall by means of brass plates screwed to wooden plugs.

Chimney-piece Ornamented with Mouldings.

The chimney-piece shown by Fig. 220 is not complicated, and it has an effective and substantial appearance. The dimensions are: height, 4 ft. 6 in. from hearth to top of shelf; width, 4 ft. 8 in. over the jambs; width of frieze and shelf together, 1 ft. 4 in.; the shelf is 5 ft. 10 in. long, 11 in. wide, and 1½ in. thick; the jambs are 9 in. wide over all, and the opening is 3 ft. 2 in. by 3 ft. 2 in. Fig. 220 shows the front elevation, and Fig. 221 the elevation. Two boards A A (Fig. 221) and shown in section in Fig. 222) form the jambs; these are 7¼ in. broad (without tongue), and they extend from the front of the base to the under side of the shelf. The panelled frieze (shown in section in Fig. 223) is made to fit between the jambs and is neatly jointed and fixed with dowels and glue: there is only 2 in. of the joint seen (c. Fig. 220), the rest of it being hidden behind the bracket B. The panel
frame shows a margin of 1 in. all round; the top rail is wider by 2 in. than the margin shows, to accommodate the neck moulding (see section Fig. 223), and the bottom rail requires an extra width of 3½ in., and is tongued into the moulding E; this rail can be made in two pieces if more convenient, as shown in Fig. 223, and the stiles are also kept the extra width required to pass behind the brackets B. Two pieces D, 2½ in. broad, the same length as the jambs, are tongued into them to form the ends of the chimney-piece (see section, Fig. 222, and side elevation, Fig. 221). The plinth or base of the jambs is a solid piece of wood, represented by the outer lines of Fig. 222. 10½ in. broad, 7 in. high, and 4½ in. thick. For fixing this a stump should be allowed to project up behind the jambs, filling the space F (Fig. 222).

The Mouldings.—The moulding E is planted round, mitered at the angles, and stopped against the block or base; it
must be well glued and angle-blocked behind, as shown in section. The moulding \( \Pi \) is planted upon the frieze and jambs, showing a 2-in. margin between it and the moulding \( \varepsilon \). A break of 1 in. is made over the top of the moulding \( \eta \) (Fig. 224), which helps the appearance greatly. This moulding is glued on, and screwed from the back of jambs and frieze. The base moulding \( \eta \) (Fig. 224) butts on the square edge of the moulding \( \Pi \), and returns round each side of the jambs, as \( \eta \) (Fig. 221). The mouldings \( \eta \) (Fig. 224) and \( \varepsilon \) (Fig. 224) butt on \( \Pi \), and are returned on the ends in the same way; all are glued and screwed from the back of the jambs. The brackets \( \eta \) supporting the shelf are \( 9 \frac{1}{4} \) in. long, 5 in. broad, and 5 in. thick (Fig. 225 shows part enlarged elevation and a section of the edge); they have an open space of 1 in. in the centre, and need not be solid. The easiest way is to make two brackets, 2 in. in thickness, and glue a 1-in. strip, shaped as shown, between them, at the top only; the part plan of the edge shows the fluting. These brackets are fitted between the shelf and the moulding \( \Pi \), and are glued and screwed from the back of the frieze; a 2\( \frac{1}{4} \)-in. screw is also put through the open space in the centre of the bracket into the shelf; the shelf is also well screwed and angle-blocked from the inside. The neck moulding \( o \), shown in section and elevation, butts on the brackets on each side, and returns on the sides of the jambs. The sizes of the mouldings are as follows:—

Neck moulding \( o \), 2 in. by \( 1 \frac{1}{4} \) in.; moulding \( \varepsilon \), 1\( \frac{1}{2} \) in. by \( \frac{3}{4} \) in.; moulding \( \eta \), 2 in. by \( \frac{3}{4} \) in.; base moulding \( \eta \), 2 in. by 1 in.; moulding \( \Pi \), 2 in. by 1 in.; moulding \( \varepsilon \), 2 in. by 1\( \frac{1}{4} \) in.

**Chimney-piece with Fret Ornament.**

The chimney-piece shown in front elevation by Fig. 226 and in side elevation by Fig. 227 is suitable for a large room furnished in oak in the Classic style. The fret ornament sunk in square in the frieze breaks up the large plain surface of the deep frieze-board, and harmonises with the stopped sinking running round the interior edge of the under portion. The centre piece, shaded dark, is preferably inlaid with ebony or a rich-coloured walnut, according to taste. The plinth blocks are round-faced, as indicated by the dotted line in Fig. 228, the jambs being double-dovetailed, housed in solid, except the front edge, and well glued and screwed to blocks. The cornice above the frieze is dentilled, and finished with a mantelshelf as shown. Fig. 228 represents a section on line \( a b \) (Fig. 226), and shows how the frieze-board is tongued to the under portion and also into the cornice; the cornice at the top being tongued to the mantelshelf. Fig. 229 is a conventional view from the back, showing the details of the plinth blocks, and also showing how the jambs are cut and continued up till they reach the under side of the mantelshelf, into which they are tenoned about \( \frac{3}{4} \) in., the cornice being glue-blocked to this extension as shown. Between the two extensions two other pieces are partly housed in, and are well screwed to the frieze-board and to the under portion. These also tenon into the shelf, and are blocked in the same way. The cornice is mitered at the corners and well secured, the corner block being glued in as shown. The mantelshelf is half rounded on the front edge, and ploughed for the cornice tongue, the ends having tongued to them a return piece, which is blind-nailed and glued to the main shelf (see detail Fig. 230). The under portion of the chimney-piece is double-tenoned, and the margin mould is worked in the solid as shown in Fig. 231, the ends of this mould running across the tops of the jambs to mitre with the returns that break out from the upright moulds on the jambs as detailed in Fig. 232. The moulds on the jambs are preferably worked solid, but can be planted on—that is, glued, and screwed from the back. The break at the corner, shown enlarged in Fig. 233, is worked in the solid, or built up in two pieces, to conceal the end grain of the overhang of the jamb underneath (see Fig. 229). At the top, also, a piece must either be planted or left on the bottom external corners of the frieze-board (see Fig. 229). The fitting together should be done with extreme care, and the screwing, gluing, and blocking should
be thoroughly workmanlike. The mantelpiece may be screwed to the cornice with brass screws filed flush, or may be blind-nailed. Half of the fret ornament should be drawn full size on stiff tracing paper, and reversed to mark the other half. Where the fret band crosses on the diagonal lines, the sinking should be somewhat deepened. Alternatively, the design might be executed in whitewood, enamelled white or cream, with the sinkings and centrepiece finished in gold leaf. The scale of Figs. 226, 227, and 229 is \( \frac{3}{4} \) in. to 1 ft.; that of Fig. 228 is 3 in. to 1 ft.; and that of Fig. 233 is half full size; while Figs. 230, 231, and 232 are reproduced to the scale of 1\( \frac{1}{2} \) in. to 1 ft. The above scales are approximate.

Figs. 234 and 235.—Front and End Elevations of Chimney-piece and Overmantel.
Chimney-piece and Overmantel.

The chimney-piece and overmantel shown by Figs. 234 and 235 was designed and executed for a study. The material is wainscot oak of selected figure, and fumigated to match the furniture. The total height is 9 ft. 11¾ in., and the width 5ft. 1 in., exclusive of projection. Full details are shown by Figs. 236 to 242. The mantel-shelf runs level with the top of the dado rail fixed round the room, the section of the moulding on the edge of the mantel-shelf corresponding with the moulding on the upper part of the dado rail. The walls of the study are covered with an ingrained paper of dark apple-green tint; the picture rail is of oak; the cornice round the ceiling is tinted to match the paper and woodwork.
Chimney-piece.—The chimney-piece is constructed of 14-in. wainscot, with moulded base and twin trusses; these are shaped as shown, with sunk moulded panels in the shaped part. A small astragal moulding, 3/8 in. wide, is housed into and mitered additional moulding tongued to it; this makes the edge bold, and also acts as a clamp at the ends to prevent the shelf warping.

Overmantel.—The overmantel is 5 ft. 10 in. high by 5 ft. wide, and is fitted with six shelves, three on each side. These six shelves are carried by scrolled brackets and square-turned and reeded intermediate pillars, and are shaped and moulded on the edges, the diminished end finishing on the muntin. A plain 1-in. by 1/4-in. fillet projecting 1/4 in. is fixed into a groove in the muntin. The fillet is cut away where the shelves come, to allow them to fit up to the frame, which is put together and formed into open panels, the dimensions being as given in the front elevation. A bolection moulding is mitered round the panel, and fixed to receive the glass, which is of plain polished silvered plate;

Fig. 241.—Part Vertical Section of Overmantel Top at B (Fig. 234).

round the truss at the springing of the shaped part, a space of 1 in. being left between this and the neck moulding. The moulding is 1 1/2 in. wide, and is housed and mitered round the truss. A space of 4 1/2 in. is left between the truss and the cap, the latter being formed with a moulding 2 1/2 in. wide, prepared for and carved into an egg-and-dart moulding supporting the mantel-shelf, which is 1 1/4 in. thick. The space between the neck and cap moulding on the truss is ornamented by five 3/4-in. reedings with 1/4-in. projection, the space of 3 in. being divided equally. The lower moulding or plinth forms the base. The frieze between the mantel-shelf and marginal moulding is planted on the face of the frame; this is swelled and returned at the ends, the returns showing the same as the face; it stands on the top edge of the marginal moulding fixed round the opening to fireplace. Sienna marble slips are fixed between the oak moulding and the stove. The moulding on the mantel-shelf is formed partly on the shelf itself, the 2-in. thickness being made up by an bevelling was objected to on account of the prismatic colours which frequently show. The frieze and cornice are built up as shown; the lower part of the frieze has a small moulding as a necking, the plain edge being relieved by small scrolled aprons.

Fig. 242.—Enlarged Detail of Mantelpiece and Pilaster (see E, Fig. 235).
Figs. 243 to 245.—Front Elevation, Half Plan below Mantel, and Half Plan over Mantel, of Chimney-piece and Overmantel based on Renaissance Design.
Fig. 244. — Section of Overmantel Cornice.

Fig. 246. — Joint of Chimney-piece Jamba.

Fig. 247. — Detail of Chimney-piece Plinth.

Fig. 248. — Enlarged Detail of Overmantel at A (Fig. 245).

Fig. 249. — Detail of Mantel Mouldings.

Figs. 244 and 247. — End Elevation and true Central Section of Chimney-piece and Overmantel.
fixed to it. The soffit is formed with a piece of silvered plate-glass fitted into a small moulded frame, which is supported on a moulded fillet grooved into it as shown.

**Chimney-piece and Overmantel based on Renaissance Design.**

Figs. 243 to 247 show a chimney-piece and overmantel of Renaissance character. It should be executed in dark mahogany or walnut. Fig. 243 shows a front elevation; Fig. 244 a half-plan below the mantelpiece; Fig. 245 a half-plan above the mantelpiece; Fig. 246 an end elevation; Fig. 247 a vertical section through the centre; Fig. 248 an enlarged section of the cornice, etc.; Fig. 249 an enlarged elevation of the mantelpiece and details of the mouldings; Fig. 250 an elevation of the head and jamb of the chimney-piece showing the method of making the joint; Fig. 251 an enlarged detail of the plinth of the chimney-piece; and Fig. 252 an enlarged section at A (Fig. 245). The following is the required cutting list:—

**Cutting List.—Overmantel : Mantel back, two stiles, 2 ft. 4½ in. by 4½ in. by 1½ in.; two muntins, 2 ft. 4½ in. by 7 in. by 1½ in.; three bottom rails, 1 ft. 2 in. by 4½ in. by 1½ in.; three top rails, 1 ft. 2 in. by 4½ in. by 1½ in.; three pieces of deal to joint on these, 1 ft. 2 in. by 4½ in. by 1½ in.; three pieces of silvered plate with ½-in. bevelled edges, 1 ft. 3 in. by 8½ in. by ¾ in.; one frieze, 3 ft. 11 in. by 1½ in. by ½ in.; four pilasters, 1 ft. 9½ in. by 2½ in. by ½ in.; one cornice, 5 ft. 4 in. by 5½ in. by 1¼ in.; one cover-board, deal, 4 ft. 4 in. by 3½ in. by ¾ in.; one plinth piece, 2 ft. 2 in. by 4½ in. by ½ in.; one piece for necking, 2 ft. 2 in. by 1¼ in. by ¾ in. Chimney-piece: One mantel-board, 5 ft. 4½ in. by 11 in. by 2 in.; one head-piece, 4 ft. by 4½ in. by 1 in.; piece of deal to joint on ½-in. wide; two plinth pieces, 7 in. by 8½ in. by 1¼ in.; 10-ft. run of 2 in. by 1¼-in. echinus moulding; two jambs 5 ft. 9 in. by 8½ in. by 1 in.; one bed-mould, 5 ft. 3 in. by 8 in. by 2 in.; two plinth blocks, 8½ in. by 4½ in. by 1¼ in.; 7-ft. run of 1½-in. by ¾-in. double ogee moulding.

**Construction of Chimney-piece and Overmantel.**—The jambs and head are framed together first as shown in Fig. 250, a pair of ½-in. stub tenons being used. These are well glued and screwed from the back. The ogee border moulding is rebated as shown in Fig. 247 and the frame grooved to receive it. This is fitted tight and glued in. The plinth blocks are glued and screwed from the backs, as is also the carved ovol moulding. The mantel-piece has the end mouldings returned in the solid, and is stiffened with three ½-in. iron bolts as shown in the section (Fig. 247). These may be left projecting 3 in., and may be cemented into the wall. The piece is secured to the head with screws countersunk from the top. A ½-in. groove should be made in the under side to receive the tongue of the bed-mould, and this must be stopped 6 in. from each end. The bed-mould is fixed to the back first with screws, and the mantel dropped on it. The return ends of the bed-mould are mitered on, and a cross tongue should be grooved into the joints; at the back end the moulding finishes partly against the face and partly running over the edge; alternatively the carved beads may be got out separately and sunk into grooves ½ in. deep in the bed-mould. The back of the overmantel is framed up in one piece, the inner stiles being shams; they are slot-mortised over the rails. All the tenons are stopped and screwed from the back. The framing is double-checked, once for glass and once for the wood panel, as shown in the detail Fig. 232. The pilasters are all sunk ½ in. into the back, and glued in; the two outside ones should be rebated as shown, and a good joint made at the outside before fixing them. The plinth and necking should be mitered round and fixed. The plinths should be sunk in ½ in., and glued on, the fronts first, and allowed to dry; then the end pieces fitted and glued to them. The outside pilasters require their neckings and plinths to be carried on flush with the back side of the framing. The frieze is next fitted. This is simply glued on the face of the framing on the top of the pilasters. The cornice is worked out of a parallel piece of stuff.
Fig. 269.—Elevation Plan of Chimney-piece and Cupboard Overmantel
as shown in Fig. 248, and fixed with screws from the back. It is tipped ¼ in. over the frieze, and rebated out ¼ in. for the cover-board.

Chimney-piece and Cupboard Overmantel.

The design for a mantel firmment shown by Fig. 253 comprises a chimney-piece with framed jambs supporting elliptic shelves in the corners, and an ogee central shelf below the mantel-board. The overmantel contains a bevel-edged mirror and a panelled back, the wings being fitted with cupboards having glazed doors; the cupboards surmount shelves which rest shaped ends of the cupboards are housed ¼ in. into the mantel-board, as shown in Figs. 254 and 256; the bottom shelf of the cupboard is housed into the standards, the moulded edge running across the front and mitering with a return piece planted on the face of the standard. The tops run over the standards, and are moulded in the solid, the standards being housed into them and nailed. The mirror is framed into the back as shown in Figs. 253 and 258, being fixed with sprung fillets. Should the wall be at all damp, it would be advisable to brad on an additional deal back, but in ordinary cases painting is sufficient. Fig. 259 shows a

Fig. 254.—Half Sectional Plans of Chimney-piece and Cupboard Overmantel.

on the cupboard ends, which are shaped into brackets. The size of the opening for the fireplace is 3 ft. 4 in. by 3 ft. 6 in., and the outside dimensions of the fitment are Height, 6 ft. 6 ¾ in.; width, 4 ft. 11 in.; greatest projection, 12 in. The design would look equally effective in fumigated oak or yellow pine stained and polished.

Fig. 254 represents a plan showing on the left a half section through A A (Fig. 253), and on the right a half section through B B. The dotted lines indicate shelves and mouldings above the line of oak. Fig. 255 is a vertical section in front of Fig. 254, and shows the general construction. Fig. 256 shows an enlarged section through the cupboard and overmantel. Fig. 257 shows a vertical section of the same parts. The cupboards are made of 1-in. stuff, and the edges of the shelves are rebated and mitered with a joint mortise and tenon. The back framing is of 1-in. oak, while the sink square panels. The vertical section through the base and surbase of the jamb; the surbase is formed with a hollow boxing, having ¾-in. panelled framing in front, 1-in. plain ends, and the 1-in. jamb at the back. A ¾-in. board forms the top, oversailing and forming part of the ovolo moulding planted round the front and ends. A ¾-in. by 8-in. ovolo moulding plinth forms the base, and this is screwed and blocked to the framing. Fig. 250 represents a horizontal section through the surbase, and shows two methods of construction, that on the left being suitable for painted work, that on the right for polished hard woods. Fig. 258 gives a sectional elevation (to a somewhat smaller scale than the other details) of the parts immediately below the mantel-board. X indicating the central bracket, Y the shaped side of the jamb, and Z the head lining. Fig. 251 illustrates the method of fastening the head to the jambs by a slot dovetail; the shelf
back and ends, must be notched back at
the front edge sufficiently to let it come
forward and clear the back lining while
the latter is being driven into place; after-

253, 254, and 255 are reproduced to a
scale of 1 in. to 1 ft., the details to a scale
of 3 in. to 1 ft., with the exception of Fig.
258, which is to the scale of 2 in. to 1 ft.

Fig. 254.—Detail of
Overmantel Cupboard.

Fig. 255.—Vertical Section
on Line C C (Fig. 254) of
Chimney-piece and Cup-
board Overmantel.

Fig. 257.—Half Plan of Overmantel Cupboard.

wards the shelf is knocked back into the
groove and nailed through the jambs,
the corner shelf hiding the nail holes.
The jamb d and the bracket e should be
fretted into the mantel-board
to keep it from casting; and the stuff
for this board should be specially selected,
and cut radial to the annual rings. Figs.
Fig. 267.—Cross Section of Chimney-piece on Line A A (Fig. 264).

Figs. 271 and 272.—Enlarged Details of Corner of Chimney-piece Cupboard Door.

Figs. 268 and 269.—Enlarged Vertical Cross Sections through Chimney-piece.

Fig. 270.—Central Vertical Section of Chimney-piece.

Fig. 273.—Section and Plan of Chimney-piece Cupboard Side.
in the mantel-board, serves to secure them to this. The central portion of the mantle-board is lined out, to increase its apparent thickness, as shown in Fig. 270; the wings lower ends running down to the floor, where the plinth breaks around them as shown in Figs. 265 and 269. The upper shelves are shaped elliptical, as shown in Fig. 266, and are housed into the columns at back and front. The cupboard doors are sunk \( \frac{1}{2} \) in. below the sides, and are hung with the knuckle of the hinge flush with the edge of the side, so that the door will open back clear of the edge. The marginal bars in the door are dovetailed at the angles, the moulding cut away to the mitre line, and the angle bars saddled over the square, as indicated by the dotted line in Fig. 271. Figs. 262 to 267 are reproduced to \( \frac{1}{2} \) in. to 1 ft., and Figs. 268 to 275 2 in. to 1 ft. (approximately). Fig. 276 is one-third full size.
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Simple Bookcase.

Figs. 277 and 278 illustrate a simple bookcase with a cupboard underneath. The height from the floor line to the top is 6 ft., the width outside the ends is 3 ft., and the depth from back to front is 11 in. The lower part is enclosed by a pair of panelled doors, and the upper part, to receive the books, is enclosed by a pair of folding doors with glass panels, the two parts being divided by a table shelf, having a projecting moulding along the front and returned round the ends. The skirting or plinth is also mitered along the front and ends. The cornice is shaped from a piece of stuff 3 in. by $\frac{3}{8}$ in., and is also mitered round. The doors, both upper and lower, are made the full length of the case, and are hinged to the side as shown, and the inside of the cupboard is fitted with two shelves which are movable, being cut in clear of the sides; they rest on small fillets, which are screwed to the sides. The inside of the bookcase is fitted with three shelves; these also are movable, and rest on similar fillets. The shelves, when fitted in this manner, are easily raised or lowered as required for variation in the size of the books.

Cutting List.—The materials required for the simple bookcase are as follows:—Two lengths, 6 ft. by 10$\frac{1}{2}$ in. by $\frac{3}{4}$ in., for sides; one, 2 ft. 11 in. by 11 in. by $\frac{3}{4}$ in., for bottom; one, 2 ft. 11 in. by 11 in. by $\frac{3}{4}$ in., for top; one, 3 ft. 1$\frac{1}{2}$ in. by 1 ft. 0$\frac{1}{2}$ in. by 1 in., for table shelf; five lengths, 2 ft. 11 in. by 9$\frac{1}{2}$ in. by $\frac{3}{4}$ in., for shelves; one, 6 ft. by 3 ft. by $\frac{3}{4}$ in., for matchboard back; one, 5 ft. by 3 in. by $\frac{3}{8}$ in., for skirting; one, 5 ft. 8 in. by 3 in. by $\frac{3}{4}$ in., for cornice; four pieces, 2 ft. 3 in. by 2$\frac{1}{4}$ in. by 1 in., for door stiles; four pieces, 1 ft. 6$\frac{1}{2}$ in. by 2$\frac{1}{8}$ in. by 1 in., for door rails; two pieces, 1 ft. 11 in. by 1 ft. 2 in. by $\frac{3}{4}$ in., for door panels; four pieces, 3 ft. 7 in. by 2 in. by 1 in., for door stiles; two pieces, 1 ft. 6$\frac{1}{2}$ in. by 2$\frac{1}{4}$ in. by 1 in., and two pieces, 1 ft. 6$\frac{1}{2}$ in. by 1$\frac{1}{8}$ in. by 1 in., for door rails; four pieces, 3 ft. 4 in. by $\frac{3}{4}$ in. by $\frac{3}{4}$ in., and four pieces, 1 ft. 3 in. by $\frac{3}{4}$ in. by $\frac{3}{4}$ in., for glazing bead; two pieces, 3 ft. 2$\frac{1}{4}$ in. by 1 ft. 3 in., of clear selected 21-oz. sheet glass; four 1$\frac{1}{4}$-in. brass cupboard knobs; two 2$\frac{1}{4}$-in. brass straight cupboard locks; two brass thread escutcheons; two 3-in. iron-necked bolts; four pairs of 2$\frac{1}{4}$-in. brass butt hinges; two dozen 1-in. iron screws; four dozen $\frac{3}{8}$-in. No. 7 screws; and $\frac{1}{4}$ lb. of $\frac{1}{4}$-in. panel pins.

Construction of Simple Bookcase.—The sides are prepared and set out in pairs, the edges shot quite straight, and lines squared across to the dimensions. The back inside edge of each side is rebated $\frac{1}{4}$ in. deep to receive the back. The top ends are dovetailed or rebated to receive the top, and the bottom ends are grooved on the inside 3 in. up to receive the bottom, and also 2 ft. 6 in. up to receive the table shelf. The top and bottom shelves are prepared both alike, level with the edge of the sides, and the table shelf is moulded on the front edge, and cut long enough to mitre at each end to receive the two return mouldings as shown in Fig. 279. The cornice moulding (Fig. 280) is worked, or a piece of ordinary architrave moulding may be used and mitered round. The doors are mortised and tenoned together, and
Fig. 277.

Figs. 277 and 278.—Front Elevation and Vertical Section of Simple Bookcase.

Fig. 278.

Fig. 280.—Vertical Section of Bookcase Cornice and Top Part.

Fig. 281.—Section of Bookcase Plinth, etc.
moulded and grooved to receive the panels. The upper doors are rebated to receive the glass panels, the glass being secured by small beads or fillets mitered round and fixed with panel pins. Fig. 281 is a section of the plinth.

in the ends (see Fig. 283). The doors are framed together in single panels, the glass being fixed with beads. Each door has two hooks fixed to it, level with the top and flush with each end rail (see Fig. 284). These hooks hang on rollers A, and are

**Sectional Bookcase.**

The bookcase shown by Fig. 282 is constructed in sections, each part being a case in itself, so that more or fewer sections may be used as required. The chief feature of this method of construction is that the parts, such as the doors, ends, shelves, and backs, are interchangeable. No nails, screws, or dowels are used; the shelves have malleable iron ends, with tongues at top and bottom, which fit into the grooves easily removed by lifting off the roller. To open a door in order to reach a book from the case, the door is raised by the knobs until horizontal; it is then pushed into the case, sliding along on the roller and steel guide B. When the case is not in use, the door is withdrawn and allowed to fall into its original position. Fig. 283 shows the door lying on the roller; also the method of fixing the end of the steel guide. The fixing of the opposite end is seen in Fig. 285. The backs are dovetailed to the ends so as
to slide in or out as desired. An enlarged section through the bottom section is presented by Fig. 286.

**Cabinet Bookcase.**

A cabinet bookcase is shown by Fig. 287. The finished sizes of timbers are: Top, 3 ft. 3 in. by 1 ft. 4 in.; outside ends, 3 ft. 11 in. by 1 ft. 2 in.; two shelves and bottom, 2 ft. 11½ in. by 1 ft. 1½ in.; two inside ends on each side of door, 1 ft. 6½ in. by 1 ft. 1½ in.; and the shaped span-rail beneath the bottom, 2 ft. 11½ in. by 6 in. wide. All are of 1-in. stuff, which should finish about ½ in. thick. Two bottoms beneath the drawers are 10½ in. long by 1 ft. 1½ in. deep, of ½-in. stuff. The door stiles and rails are of 1½-in. stuff, and the panel is of ½-in. stuff. The shaped back above the top is of 1-in. stuff, and 3 ft. 1 in. long by 1 ft. 5 in. high. The shelf, 2 ft. 11 in. by 6 in., and the brackets beneath, 9 in. by 6 in., are also of 1-in. stuff. The drawer fronts are 1 in. thick, and the sides and bottoms are of ½-in. stuff. The back of the carcass consists of three muntins, 3 ft. 6 in. by 3½ in., of 1-in. stuff, and the backs between are 3 ft. 6 in. long and about 1 ft. 2 in. wide and ½ in. thick. First mark out half the front elevation and the end, full size. The height of the door compartment is 1 ft. 6 in., and the recesses along the side are 10½ in. wide, and the drawer fronts are ½ in. high. The top projects 1 in. all round. The wood must first be planed to thickness, length, and width. The top has an ovolo moulding A (Fig. 288) worked on the front and end edges, or, if this is inconvenient, a bevelled edge B (Fig. 288) will be suitable. Next groove the ends ½ in. deep for the two shelves and bottom, but take care that the grooves stop ½ in. short of the front edges of the ends, so that they will not show on the front. The back edges of the ends A (Fig. 289) also require rebating to receive the side muntins. In the two long shelves plough ½-in. grooves, ½ in. from the front edges, to receive strips B (Fig. 290), on which are glued the leather valances which hang over the books. The shaped span-rail beneath the bottom is also grooved or housed in ½ in. deep and stands ½ in. from the face of the ends. In putting together, first fix the two long shelves and bottom with nails or thin 2½-in. screws next the inside ends and bottoms under the drawers; and finally the top, nailing it through into the ends from the top side. The shaped span-rails under the drawers are fitted between the ends and then secured.
Fig. 287.—General View of Cabinet Bookcase.

Fig. 288. Cross Sections Cabinet Bookcase Top.

Fig. 289.—Section of Cabinet Bookcase Carcase Back.

Fig. 290.—Strip for Leather Valance of Cabinet Bookcase.
with nails. Let them stand back \( \frac{3}{4} \) in. The muntins of the back may now be fixed, the shelves being cut away a little at \( b \) (Fig. 289), and for the centre muntin \( c \). The latter and the sides are grooved to receive the thin backs \( d \), which slide up from below and are screwed where they come over the shelves and bottom. The sides of the drawers are lap-dovetailed to the fronts as in Fig. 291, and, instead of weakening the sides by grooving for bottoms, \( \frac{3}{4} \)-in. slips \( r \) (Figs. 291 and 292) are grooved and the top edge \( o \) is half-rounded. The drawer bottoms are pushed along the grooves and into the groove \( h \) (Fig. 291) of the drawer fronts. The door stiles and rails are \( 1 \frac{1}{4} \) in. wide without moulding, and are mortised and tenoned together. The lines \( j \) (Fig. 293) on the panel are cut with a gouge, and the oval fan-like pattern is carved to the section shown. Figs. 294 to 298 show the method of marking the

Fig. 291.—Part of Cabinet Bookcase Drawer.

Fig. 292.—Detail of Cabinet Bookcase Drawer.

Fig. 293.—Door Panel of Cabinet Bookcase.

Fig. 294.—Pattern for Cabinet Bookcase Bracket.

Fig. 295.—Pattern for Cabinet Bookcase Span-rail.

Fig. 296.—Pattern for Cabinet Bookcase Span-rail.

Fig. 297.

Fig. 298.

Figs. 297 and 298.—Patterns for Cabinet Bookcase Brackets.
designs for brackets and span-rails. If the mortising and tenoning for a door as Fig. 299 cannot be done, make the door of a piece of 1-in. stuff, with two battens behind it to prevent it warping, and work a hollow to take the place of moulding. Or a curtain of some soft fabric may be substituted for the door. The design in the centre of the back is cut through. The of mahogany, stained dark, and french-polished. In this case a silvered mirror should be framed in under the shelf of the upper part. Of course, the construction would be somewhat different, as nails could not then be used.

Revolving Bookcase with Inlaid Panels.

The revolving bookcase shown by Figs. 300 to 303 might be constructed in English oak, but almost any hardwood would look well. Details are illustrated fully by Figs. 304 to 308. It consists chiefly of two parts, the revolving case and the support or stand. The wood for the centre box of the case should be grooved and tongued together as shown in the horizontal section. Before fitting together, the insides should be rebated at the top to receive the collar, which is a piece of wood ½ in. thick, with a hole bored through the centre a trifle larger than the diameter of the pole (see Fig. 308). Its object is to keep the case running truly round the centre pole. A number of blocks should be glued in the internal angles, the centre ones being pushed into position first with the aid of a stick. The box should be set out for the housings into which the shelves are fitted. The shelves are made up of four pieces, mortised and tenoned together as shown in Fig. 305; two shelves only are illustrated, but others may be added to suit requirements. The bottom shelf can be glued before fastening to the box, but the shelves in the centre must be glued into the housings round the box. Laths are screwed round the box directly above and beneath the shelves, to form additional support and to prevent the books being pushed into another compartment. The laths on the upper side should be placed first, and a screw or two driven into them from the under sides of the shelves. The top and bottom ends of the centre box should fit nicely, and should be fixed into position with screws. A hole is bored through the bottom for the centre pole. A pin and plate (Fig. 306) must be procured; the plate should be let into the under side of the top, and should be firmly bedded to the wood. The top is square, with a moulding worked round the

Fig. 300.—Revolving Bookcase with Inlaid Panels.
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top edges to the section given. Four pieces about 7 in. long should be screwed to the under side of the top in the positions indicated, the outside faces of these being directly over the edges of the shelves below. The strips should be chamfered along one edge and returned in the ends. To hold the top firmly, a few screws should be put diagonally through the top of the box and into the bookcase top. The plinth (see Fig. 304) is made of two pieces glued and blocked together. Both pieces are

Fig. 301.

Fig. 302.

Figs. 301 to 303.—Front Elevation, Vertical Section (on Line Y Y), and Horizontal Section (on Line X X) of Revolving Bookcase.
Fig. 304.—Enlarged Part Vertical Section of Revolving Bookcase (A, Fig. 302).

Fig. 305.—Top of Revolving Bookcase's Pillar Casing (C, Fig. 302), with Collar shown separately.

Fig. 306.—Detail of Revolving Bookcase, showing Shelf Construction and Fixing.
mitered together at the corners; the top one, having a thumb moulding worked along the edge, is screwed to the bottom shelf. The sides or faces of the plinth may be rectangular if desired, or may be cut to the shape given in Fig. 301. The panels or laths round the sides should be screwed to the bottom and intermediate shelves, also the strips under the top, using round-headed screws. As an alternative to the panel, five laths are shown in the horizontal section (Fig. 303), and these may be reeded on the face.

Stand for Revolving Bookcase.—The construction of the stand is clearly shown in the sectional elevation (Fig. 302) and the enlarged detail (Fig. 307). The foot consists of two bearers halved together at the centre, a mortice being made through the top one for the reception of the stub tenon on the end of the post (see Fig. 307). The centre post is turned to 1 3/4 in. in diameter, and should be left square at the bottom as shown. Four blocks of the shape shown should be well glued and screwed to the foot of the post and the bearers. The ends of the bearers are rounded as shown, and should have ball castors fixed under the ends, and one in the centre if desired. The pin should be screwed into the top of the post, care being taken to get it in the centre. The bookcase is slipped over the post, in which position it will remain.

Finishing Revolving Bookcase.—The design on the panels lends itself to various ways of treatment, and careful consideration in arranging the coloured woods is desirable. The grain of the wood should follow the main and radial lines of the design as far as possible, and the horizontal and vertical lines should be kept in some of the larger masses, this procedure imparting strength to the design. Another method of making the panels would be to stain the designs by the aid of a stencil process. Should this method be adopted, the design would require altering slightly to obtain the ties in the stencil plate. The bookcase should be finished by polishing, etc., and this will vary according to the wood used. If desired, brass handles may be fixed to the panels for revolving the bookcase.

Reading Table with Revolving Bookshelf.

A reading table with revolving bookshelf is illustrated by Figs. 309 and 310. The table consists of a circular top 1 ft. 7 in. in diameter and 1 in. thick, with an oak moulding worked on the edge; this stands on a 2 3/4-in. turned pillar 2 ft. 6 in. high, supported by four shaped claws 1 1/2 in. thick. The table is provided with a revolving candle-holder working immediately under the top and just clear of its edge, so that the whole surface of the top is available for papers, etc.; lower down, and at such a height as just to clear the knees of a person sitting at the table, is a revolving bookshelf having three arms radiating from the centre, each 11 in. long by 6 in. wide, and provided with side galleries 3 in. in height. Fig. 310 shows on the left hand a half-plan of the top (the dotted outlines at a indicating the position of the claws), and on the right a half-plan just above the bookshelves, the dotted lines indicating the candle-holder and arm. Fig. 311 is a section through the centre of the pillar, showing the iron stem to which the table-top is attached and on which revolve the candle-arm and the plate to which the bookshelves are secured. These parts are shown separately in plan and elevation in Figs. 312 and 313 respectively, Fig. 314 being the plan of the candle-arm.

Pillar of Revolving Table.—Referring to Fig. 311, the iron stem, which is 17 1/2 in. long and 3/8 in. in diameter, is welded to a plate 3 3/8 in. thick and 5 in. in diameter, with two 6-in. by 14-in. by 3/4-in. arms welded on as shown in Fig. 312. These arms are placed at right angles to the direction of the grain of the table-top, and are sunk flush with its under side, the circular portion being screwed on the surface. The pillar of the table is made in two parts, each being bored through to take the stem; the hole should be of such size that the stem will pass through with slight pressure; it should not be too tight for subsequent removal, or so loose that there is side play. A small washer shrunk on the stem as at a (Fig. 312) would prevent wear of the end of the pillar by the revolving arm,
Figs. 309 and 310.—Elevation and Half Plans of Reading Table with Revolving Bookshelf.

Fig. 311.—Section of Pillar of Reading Table.

Fig. 312.—Table-plate and Stem for Reading Table.

Fig. 313.—Shelf-plate and Sleeve for Reading Table.
Fig. 314.—Candle-arm for Reading Table.

Fig. 315 and 316.—Underneath View and Cross Section of Reading Table's Bookshelf Centre.

Fig. 317.—Gallery Post, etc., of Reading Table.

Fig. 318.—Plan of Gallery Post and Rails of Reading Table.

Fig. 319.—Cross Section of Reading Table Claw.

Fig. 320.—Foot of Reading Table Pillar.

Figs. 319 and 320.—Foot of Reading Table Pillar.
but is not absolutely necessary, and, if it is used, the candle-arm must be placed in position before the washer is fixed. The lower end of the upper half of the pillar is turned down to 1\(\frac{1}{2}\) in. in diameter where it passes through the bookshelf, and the upper end of the lower part of the pillar is turned out to receive the sleeve attached to the bookshelf plate (see Fig. 313). This hole should be the exact depth of the sleeve, and of such a size that the plate can revolve freely.

Bookshelf of Revolving Table.—Fig. 315 is an enlargement of the central portion of the bookshelves, the under side being shown with the metal plate attached; this need not be sunk in, as it cannot be seen when in position. The ends of the shelves are mitered and cross-tongued together as indicated by the dotted lines in Fig. 315 and shown in the section (Fig. 316). The blacked portion in Fig. 315 shows the aperture in the plate for the stem, and the dotted circle the one in the woodwork for the shank of the pillar. The side galleries of the shelves are formed of \(\frac{5}{16}\)-in. by \(\frac{1}{4}\)-in. rails with fluted edges (see Fig. 317). They are tenoned into \(\frac{3}{8}\)-in. by \(\frac{1}{2}\)-in. standards with ball-and-cushion ends; these are tenoned through the shelves and wedged as shown in Figs. 317 and 318, the standards at the junctions being mitered and glued; the spindles between the rails are \(\frac{1}{8}\)-in. plain rods dowelled in \(\frac{1}{2}\) in. at each end.

Claw Foot of Pillar.—Figs. 319 and 320 show the method of fixing the claws in dovetail slots in the pillar on four squared faces; the dovetails are notched down 1 in. from the top, and should fit tightly, and may advantageously be made with slightly tapering sides, so that they will tighten as they are driven in place. Fig. 321 is a section of the claws on the line A A (Fig. 319). The wood for the claws should be selected of strong, even grain, and the pattern for cutting should be placed on the stuff, so that the grain may run as long as possible through the curved parts.

Finishing Revolving Table.—Cut and fit up all the parts before any carving is done. When fixing the iron stem in the pillar, the lower half should be coated with Brunswick black or varnish, which will adhere both to the wood and iron and make the parts secure. It may be desirable at some future time to remove the upper portion passing through the pillar, and it should therefore be coated with grease and black-lead; all the working parts should be similarly treated. These metal fittings can usually be obtained of manufacturing ironmongers in dozen sets only; but any skillful blacksmith could make them if supplied with full-size drawings of each part separately and a scale sketch similar to Fig. 311. The candlestick could be of brass, screwed to the arm, and a small brass hook as shown at E (Fig. 314) should be brazed on to clip the edge of the table and prevent the arm dropping. Figs. 309 to 314 are drawn to a scale of \(1\frac{1}{4}\) in. to 1 ft., and Figs. 315 to 321 are 3 in. to 1 ft., with the exception of Figs. 317 and 318, which are half full size.
CABINETS.

Small Museum Cabinet.

A small museum cabinet for the display of curiosities is shown to a scale of \( \frac{1}{4} \) in. to the foot by Figs. 322 to 325; in addition to which the details one-quarter size are shown as follows: Fig. 326, detail plan of part of case; Fig. 327, detail vertical section through front; and Fig. 328, detail section of plinth to base. The outside dimensions are—4 ft. wide by 1 ft. 6 in. deep by 6 ft. 3 in. high. The case is constructed of Austrian wainscot oak for all outside parts, which are smooth-polished; while the parts that are hidden are of best yellow pine. All the materials must be perfectly seasoned. The lower part of the case, comprising the base, is panelled and moulded, and is made independent of the upper part or case proper. This latter is constructed on the air-tight principle, the opening sashes or doors having hook joints on the meeting stile and air-tight beads to the hanging stile. The frame has air-tight fillets at top and bottom, the ends being framed to match the front, and glazed with \( \frac{1}{4} \)-in. British polished plate glass. The case is lined inside on the back and bottom with velvet plush; the back of \( \frac{3}{4} \)-in. matchboard is papered before being covered. The case is fitted with plate-glass shelves, shaped as shown, and supported on bronzened iron or brass shelf brackets, fastened with set screws to vertical standard bars, which are tapped at intervals of \( \frac{1}{2} \) in. to 2 in. for convenience in raising or lowering the position of the shelves. The doors are hung on brass arrow butts, three to each door. The left-hand door is fitted with a brass bolt at top and at bottom; the right-hand one, with an eccentric handle and catch, and a small sash lock.

Materials for Small Museum Cabinet.—
The materials required are:—For the base: Wainscot plinths, one 4 ft. 2 in. by 4 in. by 1 in.; two 1 ft. 8 in. by 4 in. by 1 in. Pine rails, one 4 ft. 2 in. by 4 in. by \( \frac{1}{4} \) in.; two 1 ft. 8 in. by 4 in. by \( \frac{1}{4} \) in. Wainscot rails, one 4 ft. 1 in. by 2 in. by 1 in.; one 4 ft. 1 in. by \( \frac{1}{2} \) in. by 1 in.; two 1 ft. 6 in. by \( \frac{1}{2} \) in. by 1 in.; two 1 ft. 6 in. by 2 in. by 1 in. Wainscot stiles, six 1 ft. 3 in. by 3 in. by 1 in. Wainscot muntins, two 1 ft. by 3 in. by 1 in. Wainscot panels, two 1 ft. 8 in. by 8 in. by \( \frac{1}{4} \) in.; two 1 ft. 1 in. by 8 in. by \( \frac{1}{4} \) in. Wainscot moulding, two 4 ft. 6 in. by \( \frac{1}{4} \) in.; two 3 ft. 2 in. by \( \frac{1}{4} \) in. by \( \frac{1}{4} \) in. Wainscot base capping, one 7 ft. 3 in. by 2 in. by 1 in. Pine top, one 3 ft. 10 in. by 1 ft. 5 in. by \( \frac{1}{4} \) in. Deal back, one 4 ft. by 1 ft. 3 in. by \( \frac{1}{4} \) in. Deal bearer, one 1 ft. 6 in. by 3 in. by \( \frac{1}{4} \) in. Twelve deal angle blocks, 3 in. long; 32 doz. \( \frac{3}{4} \)-in. No. 9 screws for panel moulding; 1 doz. \( \frac{1}{4} \)-in. No. 10 screws for fixing plinth; 14 ft. run \( \frac{3}{4} \)-in. feather cross-tongue. For the case: Wainscot stiles, two 4 ft. 8 in. by \( \frac{1}{4} \) in. by 1 in.; two 4 ft. 8 in. by \( \frac{1}{4} \) in. by 1 in.; two 5 ft. 2 in. by \( \frac{1}{4} \) in. by 1 in.; two 5 ft. 2 in. by \( \frac{1}{4} \) in. by 1 in.; two 5 ft. 2 in. by \( \frac{1}{4} \) in. by 1 in.; Wainscot rails, one 4 ft. by \( \frac{1}{4} \) in. by 1 in.; two 1 ft. 6 in. by 2 in. by \( \frac{1}{4} \) in.; two 1 ft. 6 in. by 2 in. by \( \frac{1}{4} \) in.; two 1 ft. 6 in. by 2 in. by \( \frac{1}{4} \) in. Pine rails, one 4 ft. by \( \frac{3}{4} \) in. by \( \frac{1}{4} \) in.; two 1 ft. 6 in. by \( \frac{3}{4} \) in. by \( \frac{1}{4} \) in. Wainscot rails, four 2 ft. by \( \frac{1}{4} \) in. by 1 in. Wainscot cornice, one 8 ft. by \( \frac{1}{4} \) in. by 2 \( \frac{1}{4} \) in. Pine lining,
one 4 ft. by 3½ in. by ½ in. Wainscot fillet, two 4 ft. by 1½ in. by ¾ in. Pine fillet, one 4 ft. by 2 in. by ¾ in. Pine top, one 4 ft. by 1 ft. 6 in. by ¾ in. Pine bottom, one 4 ft. by 1 ft. 5 in. by ¾ in. Deal matched back, one 5 ft. by 4 ft. by ¾ in. Feather tongue, one 7 ft. run ½ in. Wainscot glazing bead, 50 ft. run ½ in. by ½ in. Plate glass, two 4 ft. 3½ in. by 1 ft. 8½ in. by ¼ in.; two 4 ft. 3½ in. by 1 ft. 3 in. by ¼ in. Standard bars, two 4 ft. 9½ in. long, with base and top plate drilled and countersunk for screws; ten 12-in. shelf brackets and set screws; five glass shelves, 3 ft. 8 in. long by 1 ft. 1 in. wide, cut to shape, edges ground and polished; 5 yds. white lining paper; 24 ft. super. velvet plush; two brass-necked bolts; three pairs brass butts; one eccentric handle; one brass sash lock.

China Cabinet.

Figs. 329 to 331 show a china cabinet, in making which a pair of sash doors has been utilised. The following materials will be required: Deal bottom, 3 ft. 5 in. by 1 ft. 6 in. by 1 in.; two deal shelves, 3 ft. 5 in. by 1 ft. 5½ in. by 7½ in.; deal division, 2 ft. 10½ in. by 1 ft. 5½ in. by ½ in.; deal matchboard back, 3 ft. 5½ in. wide by 3 ft. 1 in. high by ½ in. thick; two mahogany ends, 3 ft. 6 in. by 1 ft. 7 in. by 1 in.; mahogany top, 3 ft. 9 in. by 1 ft.
8 in. by 1 in.; mahogany skirting or plinth, 7 ft. 2 in. by 3 in. by ½ in.; deal fillet under top, 3 ft. 4½ in. by ⅞ in. by ⅛ in.; mahogany rebated stop on doors, 2 ft. 10 in. by 1½ in. by ⅛ in.; brass cut 2-in. cupboard lock and screws; two brass flush bolts, 4 in. by ⅛ in., and screws; two pairs of 3-in. brass machine-made butt hinges. First set out the work to the dimensions given in the illustrations. Figs. 329 and 330 are front and side elevations, and Fig. 331 is a horizontal section. The doors being each 2 ft. 9½ in. by 1 ft. 8¼ in., the carcase must be framed accordingly. The ends are prepared 1 ft. 7 in. wide; and if the mahogany cannot be obtained in one width, they must be put together with a tongued and glued joint, and afterwards faced on up, to receive the deal bottom (see Fig. 332). The mahogany top must be prepared in the same manner as the ends, and cut 3 ft. 8 in. long by 1 ft. 8 in. wide. Grooves are prepared at each end on the under side to take the ends (see also Fig. 332), the outside of the groove being ⅜ in. from the end; they should be stopped 1 in.
from the face edge (see Fig. 333), the amount of the projection. Rebates must be formed in the back edges of the top shown. The top should then be moulded along the front edge and return ends (see Figs. 332 and 333). The bottom is of deal,

Fig. 330.
Figs. 339 to 331.—Front and Side Elevations and Horizontal Section of China Cabinet.

and ends to receive the \(\frac{1}{4}\)-in. back (see Fig. 334). The rebate in the ends to receive the doors must be prepared the exact thickness of the doors and sunk \(\frac{1}{8}\) in., and a \(\frac{1}{4}\)-in. bead glued on the front edge as prepared from two 9-in. boards glued together; it is rebated on the front edge only to receive the doors, and grooved in the centre to receive the vertical division. A groove is similarly prepared on the under
side of the mahogany top, but this is stopped, whilst that in the bottom runs right through. The exact cutting length of the bottom is 5 in. over the clear dimension between the grooves in the top, 3 ft. 4\(\frac{1}{2}\) in.; the extra 4 in. goes 1 in. each side into the grooves in the ends. The vertical division is cut 2 ft. 10\(\frac{1}{2}\) in., and is 1 ft. 5\(\frac{1}{2}\) in. wide. The shelves are cut clear between the ends and the division, and rest on deal fillets screwed to the ends and the division. The skirting, which is moulded, and mitered at the angles, should be glued to the edge of the bottom along the front, and further strengthened by angle-blocks glued on the inside. The returns are fixed by means of screws through the ends, which continue down to the floor level. The joint at the meeting stile of the doors is covered by a moulded and rebated stop (see Fig. 334). The dimensions given are calculated to allow the doors to finish 1 in. thick.

**Sheraton Corner Cabinet.**

Sheraton, the celebrated cabinet-maker, constructed furniture which was very light and graceful in appearance, but which was so skilfully put together that many examples, after the wear of a century, are practically as perfect as when they left the workshop. Rosewood and Spanish mahogany, both solid and in veneer, were his favourite woods; and these were generally inlaid with sandal, or satinwood and ebony. Sheraton also largely employed stained and shaded woods in inlaying for decorative effect, festoons and running scrolls being much employed, and the bars in the cabinets were convoluted and extremely fragile in appearance. The Sheraton cabinet shown in elevation in Fig. 335 and in section by Figs. 336 and 337 is intended to stand in a right-angle corner, and is of 1 ft. 10 in. side, out to out, with 6-in. returns. It stands 7 ft. 1 in. high, with a 1 ft. 10-in. front. Fig. 337 is a section at \(x \times x\) (Fig. 335). Make the cabinet of dark mahogany. The fine legs run through both compartments are got from 1\(\frac{1}{4}\)-in. stuff. The shelves are cut around and sunk into grooves in the legs to a depth of \(\frac{3}{4}\) in., as in Figs. 338 and 339. The lower shelf is shown by Fig. 343. The ends of the legs are tenoned through the top, and nailed. The cornice, of \(\frac{3}{4}\)-in. stuff, is glued and bradded on the edge of the top, the \(\frac{3}{4}\)-in. cover-board being nailed on top and fitted tightly, but not glued to the over-cornice. This is glued and blocked to the top of the cabinet with shaped return pieces, as shown in Figs. 335 and 336. The cornice and over-cornice are both inlaid, as shown in Fig. 340, the lines being of black walnut or ebony, or stained to represent the latter; the lozenges are satinwood; the enclosed shaped panels are rosewood or beechwood; and the tendril ornament either satinwood shaded or green ash. The various panels and bottom shelf can also be inlaid with a similar pattern of running tendrils or line-work. Figs. 339 and 341 show alternative methods of inserting the panelling in the framing. Fig. 339 has the panels sprigged into rebates or checks; this is the cabinet-maker’s method, and it is easier, but weaker than the joiner’s method shown in Fig. 341, which is a section at \(x\) (Fig. 337). The glazed door in the upper part should be mortised and tenoned together, the dotted lines in Fig. 338 indicating the size and position of the tenons. The shoulders are made square, the rebate for the glass being formed by an inserted slip bead, which is mitered round after the frame is glued and cleaned off. This bead should be gauged to width and glued in. The bars, \(\frac{3}{4}\) in. by \(\frac{1}{4}\) in., are cut square against the stiles and rails, but are mitered to each other as shown in Fig. 342. The circular bars may be made in various ways, the best method being to bend the bar in the solid round a shaped drum, splicing the ends as shown in Fig. 342, and working to section after gluing up. An easier method is shown in the upper part of Fig. 342. Two rings for the bead and for the tongue are turned in the lathe; then a small groove is turned in the back of the bead, and the tongue ring inserted into this, crossing the grain of the two rings as much as possible. A third method is to work each bar in four pieces in the solid, cut them out, and dowel them together with butt joints. The door of the lower cupboard, shown in section in Fig. 341, is mortised and tenoned together, and solid moulded with a \(\frac{3}{4}\)-in. Grecian ovolo, the...
Figs. 335 to 337.—Front Elevation, Vertical Section, and Horizontal Section of Sheraton Corner Cabinet.
CABINETWORK AND JOINERY.

Panel being rebated in, and finishing flush inside. The upper portions of the two front legs should be square and parallel, as shown in Fig. 341, and $\frac{1}{4}$-in. slips are glued on for door-stops. The apron rails beneath the cupboard should be framed into the legs, and the cupboard bottom is glued and blocked to them. The back of the glazed cabinet is made of $\frac{3}{4}$-in. pine boards, grooved in, and should be covered with purple plush or cloth. The bottom part is left open.

Corner Cabinet for Drawing-room.

The cabinet illustrated at Fig. 344 looks well if made of pine or deal, painted and enamelled white or pale green; or it may be made of hardwood, such as mahogany or walnut, and French-polished. The cupboard consists of two parts, the lower extending from B to A and the upper from A to C. The upper part is intended for the display of bric-à-brac, the door panel being of clear glass, and underneath the cupboard are two plate-glass mirrors. Before starting the construction, make a full-size plan of the lower part, as in Fig. 345, the top, of course, being omitted. The sides against the wall are 1 ft. 7 in. long, and the breaks D to E 8 in. long, the front being about 1 ft. 4 in.—the exact length can be obtained from the plan. The legs are of $1\frac{1}{2}$-in. stuff, 3 ft. long by 2$\frac{1}{2}$ in. wide. The back leg F shows the thickness of the legs—less in width than the others, to make the joint as shown. The two large shelves, having been got out to the proper size and shape, should be cut away at the angles to receive the legs. Next get out the top, which should be an inch larger all round than the plan. The height from the floor of the bottom shelf is 6 in., and that of the shelf above 1 ft. 8 in. Mark the positions of these shelves on the legs, and the widths of the shaped span-rails and arches as well. The method of setting out these rails and arches is shown at Figs. 346 to 349. They must stand back $\frac{1}{4}$ in. from the face of the legs, and must be got out $\frac{1}{4}$ in. longer than sight measure, to allow for housing them $\frac{1}{4}$ in. deep into the legs. The next parts to be prepared are the backs from A to C (Fig. 344); these are of the same thickness as the legs, running the same way of the grain, and glued and jointed to the legs. The shelf at G is supported at the back and sides by being screwed from underneath into the back. The inside ends of the curtained recess, indicated by dotted lines in Fig. 345, are glued and jointed to the front legs and backs. Before the legs are finally put together, they must be shaped on the outer edges to the form shown enlarged in Fig. 350. The top is nailed to the legs and shaped span-rails. The top is made to project 1 in. at the back in order to allow the upper part of the cabinet to get close to the wall, otherwise it would not do so, owing to the skirting board that usually runs round the bottom of the wall. Two brass screw eyelets are screwed behind the top centre span-rail, as a support for the wire rod on which the soft silk curtains are hung. The small shelves at H (Fig. 344) are $\frac{1}{8}$ in. thick, and are fixed with nails driven through the backs and inside ends.

Upper Part of Corner Cabinet.—For the upper part of the cabinet, make a full-size plan as shown in Fig. 331, allowing the sides to be 1 ft. 8 in. long and fully $\frac{1}{2}$ in. thick. The left-hand side of the plan shows a section through the door, and the right-hand side a section through the mirror. The door posts J are 1 ft. 1 in. from the corner, and are got out of $1\frac{1}{2}$-in. stuff, bevelled to shape as shown. The extreme height from A to C (Fig. 344) is 3 ft. 6 in.; height from A to the shelf below the door, 11 in.; height from A to the top of the cupboard, 2 ft. 7 in.; door stiles and rails, 2 in. wide, including moulding; height of small corner shelf from the top of the cupboard, 7 in. The small shelves near the mirrors are halves of a 5-in. disc, and are fixed 6 in. from the top; both shelf and bracket are $\frac{1}{2}$ in. thick. Enlarged drawings of the shaped parts of the backs are given at Figs. 352 and 353. Each back is jointed to make one piece of the necessary width. To allow the backs to intersect at the corner, one is made the thickness of the stuff less in width than the other. The openings for the mirrors are cut out, a margin of $1\frac{1}{4}$ in. being allowed for what appear as stiles and rails (see Fig. 351). To form a rebate for the mirrors, which should be of bevelled glass, half-round mouldings are glued and nailed to the face,
Fig. 344.—Drawing-room Corner Cabinet.

Fig. 345.—Plan of Lower Part of Cabinet.

Fig. 346.—Pattern for Top Span-rail of Cabinet.

Fig. 347.—Pattern for Middle Span-rail of Cabinet.

Fig. 348.—Pattern for Bottom Front Span-rail of Cabinet.

Fig. 349.—Pattern for Bottom Side Span-rail of Cabinet.
as shown in the enlarged section at Fig. 354. To protect the glass, a ¼-in. back k is inserted. The shelf below the door is ½ in. thick, projecting ¼ in. from the door and posts. The top of the cupboard is ¾ in. thick, projecting 1 in. from the door and posts (see full lines in Fig. 351). The door posts having been fixed to the backs, the shelf and top may be secured with nails driven through the backs. The door stiles and rails are mortised and tenoned in the usual way. The tracery pattern in the door is made of very thin stuff, such as can be obtained from any dealer in fretwork materials. An enlargement is shown at Fig. 357, half the 1 in. being set out in squares for copying. The door is hung with a pair of 2-in. brass butts; a lock may be fitted, or a brass handle as shown. The inside of the cupboard will look well if lined with an art shade of velvet. As it may be desired to have a door instead of the curtains in the lower part, a design for this is given at Fig. 356. The two sections of the cabinet are fastened together with screws driven from the under side of the top.

Centre Cabinet for Drawing-room.

The centre cabinet illustrated by Fig. 357 may be made of mahogany, inlaid with satinwood. The various parts should be kept as light as is consistent with strength. Each side is the same in appearance, but one is constructed to open as a door. Such a cabinet may be made of any size to suit requirements; the dimensions of the one shown here are: Height to top shelf, 4 ft. 10 in.; height to cabinet top, 4 ft.; and 1 ft. 2 in. to the top edge of the moulding which rests on the legs. The sides of the glazed cabinet are 1 ft. 9 in. wide, and are made independent of the top and lower framing. The first part to be taken in hand is the lower framing. The legs are each 1 ft. 2 in. long, and ⅛ in. square at the top, tapering to 1 in. square at the bottom. The span rails a (Fig. 358) are of 1½-in. stuff, ¾ in. wide, and are tenoned into the legs; the tenons should be made as long as possible by mortering the ends, as shown in the sectional plan, Fig. 359. The mould-

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\text{\( \frac{1}{2} \text{ in. from the face of the legs and cabinet; it is glued on the face of the rails and legs, and mitered at the corners. Before finally gluing together, the satinwood stringing on the outside faces of the legs, and the fan pattern at the ends of the rails, must be inlaid.} \text{ Top of Centre Cabinet.} \]

The top of the cabinet projects 1½ in. all round the carcase. It is of 1-in. stuff, and underneath are strips 3 in. wide by ⅛ in. thick, mitered at the corners, these forming the lower member of the moulding, as at c (Fig. 360). These strips are well screwed to the under side of the top. On the upper face of the top is a line of stringing 1½ in. from the edge, breaking inwards 1¾ in. at the corners (see Fig. 361). In the centre is a fan-shaped patera 6 in. in diameter. This ornament may be obtained from inlayers, or it may be omitted. In inlaying pateras and corner pieces as in the lower rails, the general method is to veneer the surface, after fitting the inlaid portions to the veneer. The inlays are first secured by gluing paper on the face; then the veneer is glued to the face of the wood and held by clamps and a heated caul. As an alternative method, the inlaid portions may be sunk into the solid wood by cutting away the surface to receive the inlay.

Top Shelf and Supports.—The top shelf (see plan, Fig. 362) is of 1-in. stuff, and is 10 in. square; the moulding worked round its edges is shown by Fig. 363. Lines of satinwood stringing are inlaid on the top face of the shelf, standing in from the edges 1½ in., and breaking inwards at the corners 1¼ in. The shaped pieces (Fig. 364) under the corners of the shelf must be set out full size, so as to get the right shape. To do this, make a full-size plan, as in Fig. 362. Draw on the plan a 1¼-in. square representing the bottom end of the shaped piece, the outside lines being level with the cabinet carcase; and the same of the top end, 1 in. square, standing in ¼ in. from the edge of the shelf. Now, allowing 9¼ in. for the height of the shaped pieces, set out a side elevation as in Fig. 364; in this way the exact contour is obtained. To avoid spoiling good wood, it would be well first to make one roughly in pine for a
Fig. 356.—Leg, etc., of Centre Cabinet.

Fig. 352.—Centre Cabinet. Span-rails mortised to Leg.

Fig. 360.—Top Moulding, Centre Cabinet.

Fig. 357.—Centre Cabinet for Drawing-room.
Fig. 361.—Top of Centre Cabinet.

Fig. 362.—Top Shelf and Supports of Centre Cabinet.

Fig. 363.—Top Shelf Moulding of Centre Cabinet.

Fig. 364.—Top Shelf Support for Centre Cabinet.

Figs. 366 and 367.—Sections of Glazed Framing of Centre Cabinet.

Fig. 368. and 369.—Part Section and Plan showing Centre Cabinet’s Top connected to Bottom.
trial. This may then be used as a pattern for marking out on the mahogany board previous to cutting out with the bow or band-saw. To fix the shaped corner pieces to the shelf, two strips about 1 in. wide by $\frac{3}{4}$ in. thick are halved together, and their ends sunk into the shaped supports and screwed as shown in Fig. 365. The lower ends of the shaped pieces are screwed from the under side of the top. To simplify the work, the upper shelf and the corner supports may be omitted without impairing the appearance of the cabinet.

Carcase of Centre Cabinet.—The carcase now remains to be made. The putting together by mortising and tenoning of the framework requires careful and neat workmanship. The upright corner posts on the opposite side to the door are $1\frac{1}{4}$ in. square, with the inside corners bevelled off, as at D (Fig. 366). Those right and left of the door are $1\frac{1}{4}$ in. by $\frac{3}{4}$ in., as at E (Fig. 367); and the door stiles are 1 in. wide by $\frac{3}{4}$ in. thick. The middle bars and cross bars are $\frac{3}{4}$ in. wide on the face by $\frac{3}{4}$ in. thick. The top and bottom rails are $1\frac{1}{2}$ in. wide by $\frac{3}{4}$ in. thick, and are rebated to receive a pine top and bottom, each $\frac{3}{4}$ in. thick. Fig. 368 is a section, and Fig. 369 a part plan, showing the method of connecting the top and bottom to the framing with screws. To receive the plate glass a $\frac{1}{4}$-in. rebate is worked on the cross bars and framing; and the edges next to the glass are hollowed with a quarter circle moulding, as shown in Figs. 366 and 367. A line of satinwood stringing is inlaid in the middle of the cross bars, corner posts, and top and bottom rails. Two shelves are required opposite the cross bars; these may be of pine, covered with a suitable shade of velveteen, the bottom of the carcase being covered with the same material. The shelves are fixed by slanting screws at each corner. The glass may be fixed with putty, or with beads, as shown in Figs. 366 and 367. Three small butt hinges and a very narrow lock are required for the door. The usual French-polishing will complete the carcase.
COUCHES, SOFAS, AND SETTEES.

Sofa.

The parlour sofa shown at Fig. 370 is good and substantial, and by no means difficult to make. The whole of the woodwork may be yellow pine; or, if preferred, exposed parts may be walnut or mahogany. The bottom frame (see half plans, Figs. 371 and 372) is made of 2½-in. by 2-in. stuff (see section of front rail, Fig. 373), which should be free from twist, the corners being halved together. The braces are housed into the front and back rails, and take the centre dowel of the legs; these are turned from blocks 10 in. by 5 in. square (see Fig. 374), the toe being cut to take either pin or socket castors. The position of the legs is shown in Fig. 371; they are fixed to the braces by means of dowels, and well glued. The plinth (see Fig. 373) runs right along the front rail and along each end, the corners being mitered. The arm scrolls, which should be set out as shown in Fig. 375, are cut from ⅛-in. stuff. The narrow outline is the show-wood or outer scroll, and the wider one the stuffing scroll. The stuffing scrolls are framed up with housed braces to the exact width of the bottom frame (see Fig. 376), and are jointed to the bottom frame by three dowels at the bottom of each scroll. The outer front scrolls are extended at the bottom to meet the plinth on the sofa front, as shown in Fig. 370, and are rounded or beaded on the edge; they are then glued to the front stuffing scrolls. The back is made of ⅛-in. stuff. A half elevation of this is shown at Fig. 377, and a section through the top rail at Fig. 378. It should be framed together with dry hardwood dowels. Before the ends are trimmed, the back frame should be screwed in position; then the ends can be marked off to the sweep of the stuffing scrolls and dressed down to the lines. A half-round mould is fixed to the top edge of the back, two curved
pieces being worked round the corners. A V-groove is made with a parting tool or scratch beader, 1 in. from the lower edge, to serve as a tacking line for the stuffing. Before stuffing, rasp or shave off all sharp edges on the woodwork. A section of a stuffed arm and spring seat is shown at Fig. 379. The seat will require two dozen American leather, or hair seating, will make a suitable covering for a sofa of this kind.

**Cromwell Couch.**

Of the Cromwell couch (Fig. 381), the first part to be made is the bottom frame (Fig. 382), for which 14 ft. 6 in. of pine 3 in. by 1\(\frac{1}{4}\) in. will be required. Plane up the

springs, placed in eight rows of three each, of a variety known as 9-in. hard furniture springs. The front edge of the seat and the front sweep of the arms are well stitched up with three rows of stitches. A section of the stuffed back is shown at Fig. 380; the top edge is formed into a roll and stitched up. The stuffed portions having been finished in canvas or calico, the woodwork can be stained and polished, and touched up when the cover and gimping are placed in position. A good quality of stuff and form a rectangular frame 5 ft. 6 in. long by 1 ft. 8 in. wide, with ordinary halved joints at the corners. The spring rails are 1 ft. 6 in. long, 3 in. wide, and \(\frac{5}{8}\) in. thick, after being dressed. Two pieces, each 1 ft. 6 in. long by 3 in. wide, are needed for the leg stays, the one at the head being let into the side rails at a distance of 6 in. from the end (inside measurement); the stay at the foot is attached in the same way at a distance of 3 in. from the rail. The spring rails are let into the side rails for a
depth of 2¼ in. from the top, and are secured from the front and back with nails. The curve at the foot is made out of a piece of stuff 2 in. by 3 in.; leave it of the full a cushion seat is desired, the spring rails can be substituted by a solid boarded bottom, or a cross-webbed bottom covered with Hessian cloth. The stuffing scrolls

width in the centre and work out the curve to the ends, making it 1 ft. 8 in. over all. The curve is nailed on the foot rail. The four legs are each 9 in. long (exclusive of the castors) and 5½ in. wide, and are each secured to the frame with three dowels, two of the dowels passing into the side rails

are made from 1-in. stuff, and are sawn out with a band saw, a jig saw, or a compass saw, to the pattern shown by Fig. 383 (reproduced to scale of 1¼ in. to the foot, approximately). Make a full-size pattern or template of stout paper or cardboard, place it on the wood, and mark off the positions. After sawing, dress the edges of the curve with a spokeshave, and shoot the bottoms with a try plane. Frame up with two cross-pieces, fitting in grooves 2 in. from the top and 6 in. from the bottom of each frame. The outside measurement of the scroll frame must be of the exact width of the bottom frame, measured across the end. Gauge from the outside for the dowels in the centre and along the bottom frame, bore the holes with a centre-bit, glue, and drive the dowels in, being careful to make a good fit. The outside scroll, moulding, and back, with the exception of the stuffing rails and the bottom rail, should preferably be made of hardwood, such as mahogany, walnut, birch, etc. The moulding is of a simple quarter-circle pattern, and runs along the whole length of the front, round the end, and up the back to the terminal. If any difficulty is experienced in forming the bend at the end, make a few saw kerfs half-way through the moulding

Fig. 377.—Half Elevation of Back Frame
of Sofa.

Fig. 378.—Top Back Rail of Sofa.

Fig. 379.—Section of Sofa's Spring Seat and Stuffed Arm.

Fig. 380.—Section of Stuffed Back of Sofa.
from the back bottom edge. Make lap joints at the corners, and finish off with a file. The outside scroll is secured with screws from the inside of the stuffing scroll.

Back of Cromwell Couch.—The back can now be made. Saw out the terminal to the pattern given at Fig. 384, which is reproduced one-eighth full size. This terminal

Fig. 381.—Front Elevation of Cromwell Couch.

Fig. 382.—Plan of Bottom Frame of Cromwell Couch.

Fig. 383.—Pattern for Scroll of Cromwell Couch.

Fig. 384.—Pattern for Terminal of Couch.

Fig. 385.—Section of Couch Handrail.

Fig. 386.—Spindle of Couch.

Fig. 387.—Pattern for Couch Back.

Fig. 388.—Leg of Couch.

The edges of both scrolls are flush with each other under the couch head, the front of the stuffing scroll being raised about 2 in. on the front, which, when stuffed, will give a height of 3 in. above the outside scroll—thus making what is known as a German arm, which does not require a pillar.

should be made 5 in. wide at the bottom, and 1½ in. thick, and the curved edge, after being sawn and dressed, is reeded with four ½-in. half-round reeds, and the top pointed to a pyramid 1 in. long. The two spindle rails are 1½ in. thick, and are beaded on the inside edge; they are stump-tenoned into the
terminal and middle rail, leaving a space 6 in. wide for the spindles. The handrail at the top of the spindle frame is of the shape shown at Fig. 383. The spindles (Fig. 386) are 6 in. long, exclusive of the rail, and with a screw through the foot ornament. The supporting rails of the curve are made from pine 2 in. wide and 1 in. thick, and the upright rails are stumptenoned into the curved back and bottom tenon at each end, and 1½ in. thick. Care must be taken to see that they are quite upright before being glued. The curved back is made from 1½-in. stuff, and is sawn out to the pattern shown at Fig. 387. The back is made full in order to leave sufficient material for dressing, etc., and is fastened with dowels to the inner side of the middle back rail. When all the joints have been made and squared, glue up, and cramp until set. The back is secured to the carcase with two 3-in. screws in the terminal, two similar screws in the middle rail, and four 2-in. screws in the bottom back rail; two 3-in. screws are put through the end of the curved back, passing into the back
stuffing scroll. The carving is simple incised work, and is worked as follows:—Mark out the design on the wood, follow the lines with a V-tool or veiner, then go over it with a ¼-in. spade tool, finally cleaning out with a regulator. The small rosettes can be made with the V-chisel alone, and the long lines on the back can be marked out with a scratch gauge. After brass socket castors have been fitted on the couch legs (Fig. 388 shows one of the legs) the frame is complete and is ready for upholstering.

Drum-head Couch.

Fig. 389 shows in front elevation the frame of a drum-head couch; for it, stained birch or mahogany or walnut to harmonise with surrounding furniture may be used. The style of decoration lends itself readily to incised carving, and the rosettes may be worked in low relief, when brown oak would be a suitable wood. First make the bottom frame (Fig. 390); the side and end rails are each 3 in. by 1½ in. thick, and are dovetail-mortised into the leg stumps, which are 2½ in. square by 1 ft. long without castors. The curved foot-rail is dowelled into the leg stump; this rail, if worked from the solid, will require rebating on the outside curve to a depth of 2 in., leaving a projection ½ in. wide by 1 in. deep for working a plain centre beading to match the one which is stuck on the front. The moulding, if worked independently of the rail (see Fig. 391), will require kerfing to the sweep of the corners. The bottom frame is stiffened by a rail housed into the side rails as shown in Fig. 390, and also by an iron rod 1 in. wide by ½ in. thick, screwed flush on the under side of the frame.

Head and Back of Drum-head Couch.—After the bottom frame is glued and cramped the couch head can be set out. Fig. 392 shows an outside scroll. First, from 1¼-in. stuff, with a compass saw or band saw cut a pair of Stuffing scrolls (Fig. 393); these are framed up by cross rails housed into their inner faces as shown by the dotted lines in Fig. 393. The head, when complete, should measure 2 ft. 2 in. across, and is secured to the bottom frame by three dowels at each side. The ornamental scroll is fixed by gluing and screwing through the inside of the stuffing scroll, and should lie flush with the beaded moulding as shown in Fig. 389. The couch back is made of two 1¼-in. rails, each 2 in. wide and 4 ft. 3 in. long, the bottom rail being centre beaded to match the front moulding. These rails are secured by mortice joints to the terminal (Fig. 394), and before the rails are secured the three balusters (Fig. 395) must be cut and fitted. The terminal is half jointed 3 in. from the bottom and secured to the side rail by three screws. The two rails are cut halfway through where they meet the back stuffing scroll, and are screwed.
into the back. In this pattern of couch the bolster arm and head are firmly stuffed, and the seat and head swell are sprung; but before beginning stuffing, rasp all the edges over which the covers will be laid.

**Box Ottoman.**

A box ottoman (see Fig. 396) is often quite roughly nailed together, as the inside is lined with print or calico. A useful size is 3 ft. 6 in. by 1 ft. 7 in. and 1 ft. 2 in. deep, all" outside measurements, with the lid 3 ft.

pleating being shown in Fig. 398. Next cut out the festoons, which, when finished, must measure 5 in. at the widest part, and 1 in. at the ends below the bottom edge of the fringe. As shown in Fig. 399, the ends are sloped away, so that when gathered there will not be too much bulk of stuff for the tacking. The festoons are tacked on pleats, underneath the fringe. Before cutting out the festoons, practise on a waste piece of material, which may be used as a pattern to mark out the finished material. The

![Fig. 398. - Folding of Pleats for Box Ottoman.](image)

Fig. 397.—Box Ottoman before Covering.

7 in. by 1 ft. 8 in., this allowing ¾ in. projection all round the box. The cross battens on the lid (see Fig. 397) are ¾ in. wide by 1 in. thick, and a little shorter than the inside width of the box. For the covering of the outside, cretonne or damask will look well, with a slightly different shade for the festoons and tails. When the box is made, the first thing is to put on the pleated sides and ends. These should be tacked on ½ in. lower than the top edge to prevent all the tacking parts coming over each other. Four castors, about 2 in. high, should be screwed to the under side of the box. The pleated sides and ends must reach to within ½ in. of the floor, the method of corner and side tails may now be added, and should be set out on paper to Figs. 400 and 401. For Fig. 400 the centre line BE is 12½ in. long, BF 1½ in., FD 2½ in., D to H 4½ in., BA 5½ in., DC 8½ in., and HG 5½ in. The sweep of line CGE is obtained by the intersection of lines AG and GH. The segments are about equal, and are, say, 1 in. wide at the top and 2 in. at the bottom. Set out Fig. 401 from the following measurements:—BE 12 in., BF 1 in., FD 3½ in., DH 4½ in., BA 3½ in., DC 6½ in., and HG 3½ in. The segments are about ½ in. wide at the top and about 1½ in. wide at the bottom. A narrow fringe is sewn to the bottom edges of the tails. The plan of
Box Ottoman Settee.

The box ottoman settee shown in Fig. 404 has a framework nearly all the parts of which can be got out of 1-in. by 11-in. boards, a size which is stocked in yellow pine by timber dealers. Begin by making the box or settee body (Figs. 405 and 406). For dovetail joints at the corners the dimensions given will apply, but when cross-cutting the boards for plain lap joints, the two end pieces should be 1 ft. 7 in. long, the other dimensions remaining the same. To get the depth, it will be necessary to join two pieces of stuff, and with care a full width and a half of the 11-in. boards will, after jointing and shooting, come out the correct width for each side. Before the carcass is put together, the rebates for the bottom should be ploughed out as shown in Fig. 406. The bottom is strengthened by three cross-braces, 2 1/4 in. wide by 1 in. thick, let in flush with the bottom boards (see Fig. 406).
At each corner, glue and screw a castor block, 3 in. square by 1 in. thick. Next get out four scroll arms as Fig. 407, dressing all the angles to the same sweep. The bottom edges which fit on the box sides are shot square and true with the trying plane; the frame should correspond with the width of the box, and when placed in position the two faces should be a good fit. The frames are secured to the box by dowel joints, two ⅛-in. dowels in each scroll being sufficient if the work is properly done. Use dry hardwood dowels and fresh hot glue. The back is 5 ft. 3 in. long at the top, but it would be advisable to check this measurement before cross-cutting, as more or less rake may have been given in fitting the two arm frames. The top and bottom rails are jointed by a centre piece 3 in. wide, and by two shaped end pieces, which are

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Fig. 409.—Half Front Elevations of Dividing Settee and Framework.

Fig. 410.—Seat Frame of Dividing Settee.

Fig. 411.—Pair of Turned Legs before Cutting in Two.

Fig. 412.—Top Rail of Dividing Settee.

Fig. 413.—Joint of Settee's Top Rail and Corner Leg.
marked and cut to the outline of the back scrolls after the back is made up. The dimensions given in Fig. 405 are face measurements only, and if it is intended to mortice-joint the back, allowance must be made for tenons in cutting the stuff. The top corners are rounded, and the back is fixed by screwing to the box back and the back scrolls. The seat frame is 3 ft. long by 1 ft. 9 in. wide and 2 in. thick, and the corners are dovetailed and four cross rails are let in flush with the bottom edges (see Fig. 406). For a loose cushion seat, the seat frame need only be made on the flat from 1-in. stuff, the loose cushion lying on the top. Special attention should be paid to castoring, as the settee when the box portion is filled with goods will have considerable weight; use 2-in. plate castors with solid brass runners. Before beginning to stuff, shave or rasp off all the sharp edges over which the covers will pass. The back is removed and stuffed on the bench. The lower part of the back and the insides of the arms are tufted and buttoned. The seat is sprung with eight 6-in. chair springs, fixed two to each cross-rail. A cotton tapestry or cretonne, at about 1s. a yard, will be a suitable material for covering the settee, and the whole of the outsides of the box and scrolls should be covered by pasting and tacking, the edges being finished with coloured furniture cord, slip-stitched on. The inside of the box should be either stained and varnished or painted light blue.

**Dividing Settee.**

A settee constructed as shown in Fig. 409 is found very convenient where room is a consideration. Fig. 409 shows the combination as used to form a settee, but if the parts were placed back to back, the result would take the place to a certain extent of the useful though cumbersome centre ottoman. Another position, gained by partly dividing the front, and allowing the back corners to touch, would result in each sitter being independent of his neighbour, or the settee can be properly divided and used as two corner chairs. Full dimensions for one-half only are given, as these will apply exactly to the other half, the only difference in the halves being that they are right- and left-handed. Fig. 410 shows the seat frame. To begin with the construction of the settee, the legs and stumps are got from 2½-in. square stuff. Two legs can be set out and turned from a piece 4 ft. 2 in. long, the turning being done before sawing out the legs (see Fig. 411). Four legs, as shown in Fig. 409, will be required, and also two stumpy feet, each 1 ft. by 2½ in., and two back corner legs, which are left 2½ in. square for the full length, the other legs being cut down to avoid undue heaviness. To get the two seats close together, the rails are sunk ½ in. behind the level of the feet; and if the edges of the upholstered seats are properly stiched up, they will slightly overhang and close the breach. The rail can be either stump-tenoned or dowelled into the legs; and if the former method is adopted, allow for tenons when cutting off the stuff. The seat frame will be greatly strengthened by wood dogs glued and screwed to the rails, as in Fig. 410. The top rail is shaped and tongued as shown in section at Fig. 412, and the method of attaching this to the back corner legs is explained by Fig. 413, the top of the leg being cut away to the thickness of the rails. Stuffing rails are fitted all round the seat frame, and two such rails are added to complete the panel rebates in the back. The decoration of the show-wood portions can be of inlaid stringing or reeding. The settee is mounted on eight socket castors, and in order to prevent motion when in use as a settee, four brass catch hooks, two underneath and two behind, engage with the brass eye-screws, and keep the two halves together. The dimensions given are suitable for pine or whitewood; but for hardwood, such as mahogany, walnut, oak, etc., the various members can be diminished by about one-fifth.
COAL VASES AND CABINETS.

Coal Vase.

The coal vase shown by Figs. 414 to 416 should be made in oak. The two sides must be got out first, these being of ½-in. full board when finished. They are cut to the shape shown by Fig. 415, the extreme measurement being 1 ft. 5 in. long by 1 ft. 1 in. high. They are then grooved half-dovetail and rebated on the back edge, as shown by Fig. 417. The back and bottom are of ½-in. board, and the rebate and bottom groove should be made accordingly. The top is of ½-in. board, which should not be more than 2 in. wide, the length being measured along the grain; it is then treated the same as the top. When this is done, the pieces are slid in place in the grooves, using glue, which must be hot and not too thick. See that the bottom is not out of square; then stand it upside down and glue four blocks at the corners as at Fig. 416.
Fig. 415.—Side Elevation of Coal Vase.

Fig. 416.—Cross Section of Coal Vase.

Fig. 417.—Inner View of Side Piece of Coal Vase.
Back of Coal Vase.—The back, with pediment attached, is 1 ft. 4 in. long by 1 ft. 3 in. high by ¾ in. thick, the lower edge being cut out like the sides; the upper part, which forms the pediment, is cut to the design shown in Fig. 414. Five flutes which is added when the frame is put together (see Fig. 419). A flat ogee mould is worked round the edge of the face side of the panel, which is of, say, ½-in. board. A nicely figured piece should be chosen for this purpose if the panel is left plain as shown, but of course it may be carved or inlaid according to the worker’s taste or ability, in which case the plainness of the material used does not matter. The lid is hinged to the front edge of the top, after being planed to fit, and special hinges are to be had for the purpose, of the same make

Fig. 418.—Section of Coal Vase Pediment.

Fig. 420.—Strap Hinge for Coal Vase.

Fig. 421.

Fig. 422.—Shovel Holder for Coal Vase.

are then worked on the front with a ¾-in. gouge, and a piece of 1-in. by ¾-in. curved ogee moulding is put on top, as shown in section by Fig. 418. The back is then fixed in place with screws to the sides, bottom, and top. The foot piece at the front measures 1 ft. long by 3¼ in. wide by ¾ in. thick. It is neatly fitted and secured by two sprigs through each of the sides, and to the front edge of the bottom, glue being also used. The sprigs should be punched below the surface, the holes being filled with a stopping to match the wood.

Lid of Coal Vase.—The lid is next taken in hand. Its frame should be made of 2¼-in. by ¾-in. material, the joints being mortised and tenoned. An ovolo mould is worked on the inner front edges, and a ¼-in. groove is made to receive the panel,
COAL VASES AND CABINETS.

as those used for piano falls, but shorter. Strap hinges in brass or copper may be used (see Fig. 420), and are much easier to put on, though they are generally used to give ornament to plain lids, which shovel can be obtained to match, on which may be put a wood handle of the same material as the box. Figs. 421 and 422 show the shovel holder, which is made from 1¼-in. by ¼-in. thick strip brass. This is

![Diagram](image_url)

Fig. 424.

Figs. 424 and 425.—Front Elevation and Cross Section of Coal Cabinet.

are simply of board, the grain running vertically, with a narrow clamp at each end to prevent warping. The coal vase is now ready for polishing. When this is done, add the fittings, including two handles for the sides, the hinges, and the brass knob towards the lower edge of the lid.

Coal Shovel and Holder.—A small brass easily hammered to the shape shown, and, when properly polished and lacquered, is screwed to the back, 5 in. from the floor. This holder keeps the shovel handy, though out of sight (see Fig. 415). A lining of galvanised sheet-iron should be made; but this, of course, is certainly a job for the sheet-metal worker.
Fig. 428.—Section of Bottom Rail, Span-rail, etc., of Coal Cabinet (B, Fig. 425).

Fig. 429.—Nosing, etc., of Chief Shelf of Coal Cabinet (C, Fig. 425).

Fig. 430.—Top Shelf of Coal Cabinet (D, Fig. 425).

Fig. 431.—Detail of Coal Cabinet Pediment, etc. (E, Fig. 425).

Fig. 426.—Connection of Shelf, Rails, Back, etc., to Side of Coal Cabinet.
Coal Cabinet.

The coal cabinet shown by Fig. 423 (p. 120) is ornamental as well as useful. The coal box falls forward when required, the coal and coal shovel being quite hidden from sight when the box is pushed back into place. An illustration of the pivot and grooved piece by means of which the rotating movement of the coal box is obtained will be given later. Fig. 424 is a front elevation. The construction is fully explained in the vertical cross section (on line A A, Fig. 424) shown by Fig. 425. Some instructive details are presented by Fig. 426; this illustration shows the method of grooving, housing, mortising and rebating the sides to receive the shelf, rails, back, etc. Fig. 427 is a detail explaining the method of mitering the nosing at k (Fig. 424). Enlarged details
MUSIC FURNITURE.

Music Cabinet.

The music cabinet shown in Figs. 436 to 439 is 4 ft. 9¼ in. high by 2 ft. 2½ in. wide and 1 ft. 5 in. deep, excluding the projecting of the moulding on the top. It is arranged with flaps and sliding trays, instead of the usual open shelves and drawers, the arrang...
MUSIC FURNITURE.

The flaps are secured, when closed, by spring catches fixed on the inside, and can be opened only by a key. For some purposes, it will be found more convenient to use flush spring catches on the outside, without a key.

Fig. 438.

Figs. 438 and 439. - Cross Section and Longitudinal Section of Music Cabinet.

made of 1/8-in. sheet brass turned up at one end and fixed to the flap and slotted in the centre to work on the screw. The tray is drawn out by a finger being placed through a hole in the division, the latter being in the centre of the tray. The flap when down forms a table on which the tray rests when partly drawn. It is unnecessary to draw the tray out the whole distance, except to place it on a table or counter, and the

Material for Music Cabinet.—The walnut required will be as follows: Four legs, each 4 ft. 9 in. by 2 in. by 2 in.; six front rails, each 2 ft. 2 in. by 2 3/4 in. by 1 in.; two end rails, each 1 ft. 4 in. by 2 3/4 in. by 1 in.; one division, 1 ft. 11 in. by 1 ft. 4 1/2 in. by 1 in.; five divisions, each 1 ft. 11 in. by 1 ft. 3 1/2 in. by 1 in.; one back rail, 2 ft. 2 in. by 2 3/4 in. by 1 in.; one top, 2 ft. 5 in. by 1 ft. 6 in. by 1 1/4 in.; six flaps, each
1 ft. 11 in. by 5½ in. by ⅜ in.; one bottom shelf, 2 ft. 2 in. by 1 ft. 5 in. by ⅜ in.; two rails, each 2 ft. by 1 in. by ⅜ in.; two rails, each 1 ft. 5 in. by 1 in. by ⅝ in.; one skirting, 2 ft. 3 in. by 2⅛ in. by ⅜ in.; two skirtings, each 1 ft. 6 in. by 2⅛ in. by ¼ in.; six tray bottoms, each 1 ft. 11 in. by 1 ft. 3½ in. by ⅜ in.; twelve tray sides, each 1 ft. 3½ in. by 4 in. by ¼ in.; six tray backs, each 1 ft. 11 in. by 4 in. by ½ in.; six tray divisions, each 1 ft. 3½ in. by 4 in. by ⅜ in.; one back of cabinet, 2 ft. 11 in. by 2 ft. by handles and screws; six 2-in. brass spring locks and screws; six pairs of 2-in. brass arrow butts and screws; twelve 7-in. by ¾-in. brass quadrants; twelve No. 12 screws; and forty-eight ⅛-in. No. 10 iron screws. The flaps are 5⅛ in. deep, and are parted by ⅝-in. rails. The bottom ledge is 6⅛ in. from the ground, and the rail round the top is 2¼ in. deep.

Legs of Cabinet.—To set out the various parts, first face the four legs straight, and square one edge and gauge each side to 1½ in.

![Fig. 440. Enlarged Detail of Top of Music Cabinet.](image1)

![Fig. 441.—Part Horizontal Section of Music Cabinet.](image2)

⅛ in.; four end stiles, each 3 ft. by 1½ in. by 1 in.; four end rails, each 1 ft. 2½ in. by 1½ in. by 1 in.; two end panels, each 2 ft. 9 in. by 1½ in. by ¾ in.; four mouldings, each 2 ft. 11 in. by 1 in. by 1 in.; four mouldings, each 1 ft. 2½ in. by 1 in. by 1 in.; four mouldings, each 2 ft. 9 in. by 1 in. by ¾ in.; four mouldings, each 1 ft. 2½ in. by 1 in. by ¾ in.; six astragal mouldings, each 4 ft. by ¾ in. by ¾ in.; six brackets, each 6 in. by 6 in. by ¾ in.; and twelve guides, each 1 ft. 3½ in. by 6 in. by ¼ in. The following will also be required: Four 1½-in. Aumé ball casters and screws, six fancy brass drop drawer thick: select for the front the two legs having the best figure, then place the four legs on the bench and put a square line across them 1 in. from the end selected to be the top, and from this line measure off 3 ft. 5¼ in., this being the distance to the commencement of the diminish of the lower end of the leg. From the second line measure 1 ft. 4½ in. to determine the extreme length. Next set out for the sinking of the panels on the face side of the two front legs, the length of the panels being 3 ft. 8¾ in., leaving 1½ in. from the undersize of the top and from the line of the diminish.
Fig. 443.—View showing Details of Music Cabinet Flaps.
(see Figs. 440 and 441). If more convenient to the maker, the moulding may be worked separately and fixed in with glue and needle points after the panel has been polished. From the line of diminish cut off the legs.

Rails.—Again take the front legs, and set out the mortices for the rails a (Fig. 438); these rails are 2½ in. wide by 1¾ in. finished thickness at the rebate and ¾ in. at the back part. These rails are framed into the legs. Set off from the line of diminish a distance of 6½ in., and prepare a thin slip of wood as a gauge 5½ in. long by ¾ in. wide. The length will be the exact width of the flap, and the width the thickness of the rails. From the 6½-in. line mark on the thickness of the rail, and again the length for the width of the flap, and repeat this process until six spaces are marked. This setting out will of course be on the inside face of the front legs. Now prepare a double mortice gauge, and set it for the mortices, the first mortice being ¾ in. from the face of the leg; allow a ⅜-in. mortice, ⅜-in. intermediate space, and a ⅜-in. mortice again, leaving ¾ in. on the inner face of the leg. The mortices are 1 in. deep, and the chisel should not go beyond the gauge line in the width, otherwise when the tenon is fitted a gaping joint will show. The front rails which fit these mortices will be 2 ft. 1½ in. long by 2½ in. wide and ¾ in. thick, finished sizes. After they are gauged to size, set out the shoulder lines with 1 ft. 10½ in. between them, and gauge the ends for the tenons, allowing the front edge, which is a moulding, to stand back from the face of the leg 1¾ in. The underside of the rail is then rebated back 1½ in. deep to form a stop for the flap (see Fig. 443). The moulding is then worked on the front edge, the square of which projects 1¾ in. beyond the face of the flap. The legs may now be prepared for the side rails b (Fig. 444), and in this case a double tenon is not necessary, so that a mortice ⅜ in. wide is made and set back ¾ in. from the outer face of the leg, this being repeated on the inner face of the back leg. Take the two side rails and prepare them as before, cutting the tenons on the ends and leaving 1 ft. 1¼ in. between the shoulders. Next groove the two front legs on the back face to receive the tongue on the side panelled framing, as in Fig. 441. The two back legs will also be prepared in the same manner, with an additional groove on the inner face to receive the tongue on the back board. Stop all the grooves at the line.
of the mortice for the lowest rail. Then face up the four end stiles and square the edges, and gauge to 1½ in. full by ¾ in. thick. The top and bottom rails must also be prepared to the same size. On the face edge of the four stiles set out 3 ft. 1½ in. and 1½ in. from each end. Take the rails 1 ft. 2 in. long, and set out on the face edge 10½ in. between the sight lines, and in each end of the stiles prepare a mortice, 1½ in. wide from sight and ¾ in. thick; these mortices go right through the stiles, and the remaining ½ in. beyond the mortice forms the haunching. Prepare the rails with a tenon on each end
groove in the bottom rail of the side framing. The length of the bottom will be 1 ft. 10½ in. between the shoulders, allowing in addition the ¾-in. tongue on each end, and the width will be 1 ft. 3¼ in. On the top side, along the back edge, is made a groove for the tongue on the lower end of the back; the latter is ½ in. thick, so that the face of the groove will be ⅜ in. from the back edge. The grooves for the remainder of the divisions may then be set out, and will be 5½ in. from the under side in each case, the finished thickness of the divisions being ⅜ in. Sink them ⅛ in. deep, and cut the
to fit, and the two panels 2 ft. 8½ in. long by 11½ in. wide by ¾ in. thick finished. Prepare on each a tongue ¾ in. deep by ⅛ in. thick to fit the grooves in the stiles and rails. When the ends or side framings are glued up, the back shoulders must be bevelled off, and the tongue fitted into the legs so that these are quite flush with the inside face of the legs.

Tray Divisions.—The grooves to receive the divisions on which the trays slide must now be set out and sunk. The under side of the first division or bottom will be level with the top side of the rail, and on each end of the bottom is prepared a tongue ¾ in. square (see Fig. 444), to be fitted into a
divisions to exactly 1 ft. 11 in. long by 1 ft. 3½ in. wide, fitting them tight up to the back. Now from the front edge of each division set out the ¼-in. housing at each end for the quadrant. Cut in ¼ in. from the end as at a (Fig. 443); the guides b for the trays will be 2 in. wide by ⅜ in. thick, and are cut and fixed with ½-in. screws, the countersunk heads being driven just below the surface.

Top of Cabinet.—The top is 2 ft. 4 in. long by 1 ft. 5½ in. wide by ⅛ in. thick, and a moulding is worked on the face and return edges, while on the under side grooves are prepared to receive the tongues on the side framings and back (see Fig. 444).
The upper face is also grooved to receive the tongue on the lower edge of the skirting, but the exact position of these grooves must be obtained when the carcase has been put together temporarily.

Bottom Shelf.—The bottom shelf, fixed about 6 in. from the floor line, will be 2 ft. 0\frac{1}{2} in. long by 1 ft. 3\frac{1}{2} in. wide by \frac{3}{4} in. thick, and is moulded all round. A small rail, 1 in. by \frac{3}{8} in., is prepared and mortised into the legs to support the shelf, which is cut clean between the legs without housing. Next face the six pieces, 1 ft. 11 in. long by 5\frac{1}{2} in. wide by \frac{3}{8} in. thick, gauge them to \frac{3}{8} in.,

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**Fig. 448.**

**Fig. 449.**

*Figs. 448 and 449.—Cross Section and Half Front Elevation and Half Longitudinal Section of Music Cabinet with Swinging Drawers.*
and then fit them into the spaces provided. Mark each one as fitted on the bottom edge with a small chisel, hang each at the bottom edge with a pair of 2-in. arrow butts, and fit on the quadrants (Fig. 445). The top screw c (Fig. 443) is a No. 10 round-headed brass screw, 3/4 in. long, fixed into the leg (see also Fig. 446).

Spring Catches, Trays, etc.—The spring catches or locks should next be fitted to the flaps, and the striking plates let into the rails. The astragal moulding fixed on the face of the flap should be prepared and polished, but not mitered round until the polishing of the flap is done. For the bracket shown in Fig. 445 the legs and rails should

be slightly housed, so that no gaping joint shall be seen. For the trays, cut the six 3/4-in. bottoms to 1 ft. 9 1/2 in. long by 1 ft. 3 in. wide, with the front edge slightly rounded. The six backs are 1 ft. 9 1/2 in. long by 3 1/2 in. wide by 3/4 in. thick, the twelve sides 1 ft. 2 1/2 in. long by 3 1/2 in. wide, and the six divisions 1 ft. 2 1/2 in. long by 3 1/2 in. wide by 3/4 in. The sides are dovetailed to the back at the angles in the ordinary manner, the pins being cut on the back. Also the front ends of the sides are cut to shape and the top edges are slightly rounded. The centre division is tenoned at the back, three small mortises being prepared in the back, and are finally glued and wedged. The front end of this division is cut to the shape shown in Fig. 447, and may have a hole by which

the tray is withdrawn. The bottom is fixed to the back, sides, and divisions by screws inserted from the under side.

Music Cabinet with Swinging Drawers.

The music cabinet shown by Figs. 448 and 449 is convenient of access, and occupies very little floor space, the width over mouldings being 1 ft. 11 in., the depth 1 ft. 2 in., and the height 3 ft. 9 in. Fig. 448 is a cross section through the middle of the cabinet, Fig. 449 showing a half front elevation and a half sectional elevation. The
tongues fitting into stopped grooves, as shown in Fig. 450, which is a horizontal section taken at P Q (Fig. 448). Angle blocks (not illustrated) are glued on at in-

Swinging Drawers.—The receptacles for the music sheets are two swinging drawers, each with a partition down the middle, and hinged to the front frame. The hinges are not shown in the illustrations, but a comparison of Figs. 448 and 451 will make the arrangement clear. In Fig. 451, it will be seen, the drawer is shown swung round upon its bottom forward edge. Hence the central lines of the hinge pins must be made the
Fig. 453.—Vertical Section through Combined Cabinet and Writing Table.

Fig. 454.—Part Horizontal Section of Combined Cabinet and Writing Table.

Fig. 455.—Top Drawer Divisions of Combined Cabinet and Table Dovetailed to Gables.

Fig. 456.—Part Plan of Combined Cabinet and Table, with Desk Lid Removed.

Fig. 457.—Section of Music Stand for Combined Cabinet and Table.

Fig. 458.—Music Easel.
CABINETWORK AND JOINERY.

coincide with that edge. When the body of the cabinet is built up, and the drawers have been trimmed to fit nicely in place, they may be removed, and the hinges laid in their proper positions upon the bottoms of the drawers and scribed off, and recesses cut out. Then, replacing the drawers, before the hinges are screwed into place, a scriber is drawn along the edges of the recesses already made, in order to mark off those which have to be cut in the frame. When being screwed into place, the hinges must be first attached to the drawers. In making the drawers, common dovetails should be used for the back, and lap dovetails for the front. In order to avoid undue strain upon the hinges, the drawers should rest, when closed, against battens \( j \), which are screwed to the back frame. To prevent the drawers falling too far forward, each has a batten \( k \) screwed to it; this, when the drawer is fully open, rests upon the front frame (see Fig. 451). It will be found necessary to fasten these battens on from the back, after the hinging of the drawers has been completed. It is obvious that if the drawers are to remain open without being held or fastened, the centre of gravity of the drawer and its contents must be outside the centre line of the hinge. This may be readily secured if the drawer from back to front does not exceed 5 in. The ends of the drawers are curved, so that they may swing about the hinges without fouling the frame; but the ends may be straight, if the line of the edge be the chord of the arc instead of the arc itself. Not only the drawer, but the music sheets also, must swing clear of the frame; hence the depth of the drawer measured at its shallowest part—that is, at the back—must not be less than 11 in. At the front it should be about 1 ft. 1 in. Oak, mahogany, or black walnut may be used for the construction of the visible parts. The frame at the back, and the whole of the drawers with the exception of the fronts, may be of yellow pine or deal or basswood.

Combined Music Cabinet and Writing-table.

The music cabinet and writing-table (Fig. 452) has solid gables \( a \) (Fig. 453), these being \( \frac{7}{8} \) in. thick; the bottom shelf \( b \), and the drawer divisions \( c \), with the exception of the two upper ones, are ragged-dovetailed into them. \( e \) (Fig. 453) shows the moulded top; \( r \), desk bottom; \( h \), desk back; \( j \), fixed part of desk top; and \( k \), desk lid. This is shown in Fig. 454, in which \( a \) shows the gables; \( c \), drawer divisions; and \( d \), drawer slide. The top drawer stretchers are dovetailed down on the top end of the gables as shown in Fig. 455, in which \( a \) shows the gables; \( c \), drawer division; and \( d \), drawer slide. Drawer slides \( d \) are tenoned into the front and back drawer divisions and dowelled. A screw is also put through the middle of the drawer slide to draw the gable up and keep it straight. The sunk bead on the gables is cut in with a cutting gauge and finished with the chisel, rebate plane, and glass-paper. The gables could be left plain if so desired, but this is a very simple method of breaking up the plain surface. The top part \( e \), with the lamb's-tongue moulding, as shown in Figs. 453 and 456, is \( 3\frac{1}{4} \) in. broad and 1 in. thick. It is carried along the front and ends, and mitered at the corners. The back part is butted between the two ends. The inside edge is rebated \( \frac{7}{8} \) in. on to receive a piece of yellow pine \( f \), \( \frac{3}{4} \) in. thick. This closes the open space above the drawer, and forms the button for the desk. The desk sides \( g \) are screwed up from the under side. The back \( h \) is kept \( \frac{3}{4} \)-in. above the flush of the sides, and is lap-dovetailed to them. The fixed part \( j \), to which the desk flap is hinged, is rebated to fit down on the top edge of the back, and is screwed down to it as well as to the sides. These screws are placed in such a position that they are covered with the frets at the back of the desk. These frets are pinned down to the top of the desk, and the corners are mitered and bradded. The lid \( k \) is made up of three outside pieces with a moulding on them, dowelled to a central piece of pine, which can be veneered with a different kind of wood from the rest of the cabinet, or, alternatively, dressed leather could be glued on.

Desk.—In Fig. 456, \( e \) shows the moulded top, \( f \) desk bottom, and \( g \) desk sides. Fig. 456 is the plan of the top with the lid off, showing the method adopted for locking the desk. The front part is cut
away to about \( \frac{3}{4} \) in., and the moulding cut in and returned on itself. The lock is then fixed, and the yellow pine \( y \) fitted to the space which has been cut out. A division is fitted into the back part of the desk and bradded on the angle to the top and bottom. Light shelves are put in between, and either raggled to the sides and division or carried on a small fillet. The drawer front is moulded to the same shape as the gables, and dovetailed. The small projections on the front edge of the gables are rounded over and bradded on. The construction of the shelves is seen in Fig. 453. A piece of pine is screwed on to the back of them, and another piece immediately at the back of the hole for drawing them out is screwed up from the under side. Fillets to carry them are screwed to the gables.

Music Stand.—A music stand would be almost a necessary accompaniment to the cabinet, and details of it are shown in Fig. 457, in which \( a \) shows the brass rod, \( b \) pieces of flanged brass for the rod to slide in, and \( c \) the music easel. It consists of a brass tube \( a \), bent at the top to receive the easel \( c \), and is intended to be portable.

Pieces of brass \( b \) are bent to suit the size of the tube and flanged. Two small pieces are screwed to the back side of the easel, and two small pieces and a larger piece are screwed to the back of the cabinet, and near to one end. A hole is bored through the large piece and tapped to suit a butterfly tap. This prevents the stand from slipping down when in use. The bottom piece of brass will require to be plugged up to keep the rod from slipping to the floor. Fig. 458 is a design to suit this music stand.

Music Stool.

The music stool shown in elevation in Fig. 459 is intended to hold sheet music, the space inside being divided into three. The
Fig. 462.—Half Front Elevation and Half Vertical Section (on Line A B) of Music Stool with Box Seat.

Figs. 463 and 464.—End Elevation and Cross Section (on Line E F) of Music Stool.

Fig. 465.—Half Horizontal Section (on Line C D) and Half Plan of Music Stool.
Fig. 467.—Mortising of Legs for Music Stool.

Fig. 468.—Joint of Music Stool Rails at G (Fig. 462).

Fig. 469.—Part Longitudinal Section of Music Stool Seat, etc., at H (Fig. 462).

Fig. 466.—Enlarged Detail View, showing Method of Framing Up Music Stool.

Fig. 470. Part Cross Section of Music Stool Seat, etc., at J (Fig. 464).

Fig. 471. Horizontal Section through Music Stool Post at K (Fig. 465).
stool, intended to be 20 in. long by 15 in. broad by 20 in. high, and the method of construction is as follows: Two side and two end frames are mortised and tenoned together, and grooved for the panel to suit the sinkage of the moulding intended to be used. The panel is then fielded, and afterwards rebated on the back to suit the groove. When the frame is ready, it should be glued and cramped up, and allowed to set, after which it may be cleaned on both sides and stripped to the width and length. The corner posts, which have been previously turned at the foot to some design, have a line drawn upon them to represent the bottom edge of the frames. The frames are then taken and laid upon the posts (the bottom edge of the frame coinciding with the line previously drawn upon the posts), and lines are drawn for the dowels across the edge. These lines are squared across the inside face of the post and across the edge of the frame. A marking gauge is then set to half the thickness of the frame, and the centre of the dowel hole is marked with it. Another gauge is then set ½ in. farther on, and the posts are gauged with it. After the holes are bored and the dowels inserted, the carcase may be cramped up, the frames showing themselves recessed back ¼ in. The bottom is supported on a small fillet screwed to the inside of the frames, the

Fig. 472.—General View of Music Stool with Shaped Posts and Rising Seat.

Fig. 473.—End Elevation of Music Stool with Shaped Posts and Rising Seat.

bottom in turn being screwed to it. Previous to the fixing of the fillet and the bottom, the divisions must be inserted and glued to the raggles which have been prepared for them in the end frames. After the bottom has been fixed in, the small bead may be planted on the under side of the frames, between the posts. The carcase may now be flushed off on the top edge, the posts rounded towards the inside, and the bead planted on. It will be seen, on examining the vertical section at Fig. 460, that the bead on the top edge is in two, one part being fixed to the top of the carcase, and
the other to the under side of the top. This serves to keep the top rigid. The top itself is formed of a hardwood board with cross ends mitered to it, so as to show side wood all round the moulding. The top is then hinged, and the lock fixed on, after which it may be taken off, and the whole stool polished. The moulding should be polished at the same time, but stained a slightly darker colour. After the top is polished, the seat should be upholstered, and the mouldings planted. The inside of the stool should be stained and slightly treated with polish, so that it may harmonise with the outside when the lid is opened. Fig. 461 is a horizontal section through the stool, showing the general arrangement of the inside. One of the sides in Fig. 461 is shown with the fielded panel, but the maker can vary it with a small surface moulding if the field is likely to entail too much labour.

Music Stool with Box Seat.

A music stool with a box seat is illustrated in half elevation and half vertical section by Fig. 462, end elevation by Fig. 463, vertical cross section by Fig. 464, and in half horizontal section (on line c d, Fig. 462) and half plan by Fig. 465 (see p. 136). Fig. 466 is an enlarged detail showing the method of framing up. The method of mortising, etc., for the legs is shown in Fig. 467, and enlarged details at o, h, j, and k respectively by Figs. 468 to 471.

Music Stool with Shaped Posts and Rising Seat.

Figs. 472 and 473 illustrate a music stool with a seat that can be adjusted to any suitable height; a drawer is also arranged below the seat for holding music, etc. Mahogany or walnut would be a suitable wood. First prepare a mould of thin wood to Fig. 474. Line this out on 1\(\frac{1}{4}\)-in. wood, and cut and dress it to the mould. The turned stretchers, half of one being shown by Fig. 475, are fixed to the heads of the scrolls, holes being bored to fit the end pins. They may be enriched by
The two end boards (Fig. 494) may be cut from stuff 11\(\frac{1}{2}\) in. wide by 1\(\frac{1}{4}\) in. thick finished; mark off the dimensions, cut the mortices \(\frac{1}{2}\) in. wide by 1\(\frac{1}{4}\) in. long, the top in being driven home before tightening the end pieces to the shoulders of the rails. If pine is used instead of oak, the length of the tenons should be increased. Fig. 496

**Fig. 492.** More Elaborate Oak Umbrella Stand.

**Fig. 493.** Part Plan and Part Section of Umbrella Stand.

pair being inclined at 15°, the lower pair at 45°. Next square all the rails to one length; they shoulder to the end pieces, and the tenons (see Fig. 495) project about \(\frac{3}{4}\) in. The keyway should be slightly under the face line to allow the key sufficient "draw," otherwise it would probably choke shows a section of the lower rail and pan, only part of the latter being illustrated.

**Corner Umbrella Stand.**

The corner umbrella stand illustrated by Fig. 497 may be constructed from pitchpine and varnished. The finished thickness of
the rails (Figs. 498 and 499) should not be less than \( \frac{1}{8} \) in., and the front legs may be cut from board 3 in. wide and \( \frac{1}{8} \) in. thick of jointing when square front legs are adopted. The front faces may be reeded, or the part between the top and bottom

Fig. 497.—Corner Umbrella Stand.  
Fig. 499.—Leg of Corner Stand.

Fig. 498.—Fret Design for Corner Stand Rail.  
Fig. 500.—Horizontal Section of Corner Stand.  
Fig. 501.—Part Enlarged Section of Corner Stand.

finished. The finials are made separately, dowelled and glued on. Figs. 500 and 501 are sections, Fig. 501 being taken through the joints. Fig. 502 is an alternative plan rails could be turned. If the method shown in Fig. 501 is adopted, some care must be exercised in cutting the oblique mortices. A full-size plan should be made, and the
dimensions marked off from it to the material; then square the ends and edges of the legs, set the bevel to an angle of 45°, mark two lines on each end representing the width of the mortices, set the marking gauge to the face ends of the lines, and scribe from them; this will give the diagonal or face widths of the mortices. A small gauge, similar to a bevel, could be made from a thin piece of hard wood; if small enough to enter the mortice it would be useful for correcting purposes. There are three tenons on the upper rail (see Figs. 501 and 503). The back leg is in two parts, mitered, and finally glued together. The top and bottom side rails are framed to A and B (Fig. 500), and C and D. The two front rails are then entered at B, and the free ends of the front rails are entered at C. The mitre at A and D and the shoulder on the rails at C should meet. See that the shoulders fit well to the legs; then remove the top front rail, and space it out for the fretwork. Starting at the centre, make a template of cartridge paper similar to Fig. 498, marking the curves with a lead pencil; then after the fretting is finished fix the parts with fresh hot glue. Next fit the lower shelf as in Fig. 500, which shows a plan of the under side of the base. The shelf is formed of three boards \( \frac{3}{4} \) in. thick, glued and bradded to the rails and mitered at the angles; three fillets are shown, and to stiffen the mitre extra blocks may be glued under the joint. When the glue has set, trim off the top and the space for the drip tray; the latter should lift out easily and be given a coat of enamel paint. The cap moulding is ploughed to fit on the fretted rail, and mitered to the front legs, a side elevation or profile of one of which is given by Fig. 499.

**Hanging Rack with Brush Drawer.**

Fig. 504 is a general view of a hall rack with brush drawer, which can be made of deal, stained and varnished, oak, mahogany, walnut, or any other similar wood. Fig. 505 is a side elevation, and Fig. 506 a transverse vertical section. The rack is 3 ft. wide at the top and 1 ft. 6 in. at the bottom, and has a total height of 4 ft. The round rail A is \( \frac{1}{2} \) in. in diameter; the pieces B (Fig. 507) are \( \frac{1}{2} \) in. thick, \( \frac{1}{2} \) in. wide, and 1 ft. long; the shaped pieces C (Fig. 507), the shelf D under the drawer, and also the top, are \( \frac{3}{8} \) in. thick. The sides and back of the drawer, and the ornamental back piece, are of \( \frac{1}{4} \)-in. stuff, the drawer bottom being \( \frac{1}{2} \) in. thick. All the other wood may be \( \frac{1}{4} \) in. thick. The curved stiles F are 1 \( \frac{1}{2} \) in. by \( \frac{1}{2} \) in., and are cut out so that the grain runs tangential to the curve, or parallel to the line X X. The top end is stub-tenoned to fit the piece B, which is mortised to receive it and also the stub-tenon on the rail C. This joint is shown in Fig. 507. The upper rail H is 1 \( \frac{1}{2} \) in. by \( \frac{1}{2} \) in., and is dovetailed into the uprights as shown in Fig. 507. The ornamental supports for the round rail having been shaped and bored are screwed to the uprights; the positions of the screws are as shown on the piece B in Fig. 507. The brackets supporting the drawer are stop-house to receive the lower shelf, whilst the upper ends are tongued to fit the grooves in the under side of the top shelf, which has a moulded edge and ends. These joints are shown at J, K,
and L; where it will also be seen that the straight ends of the curved stiles are notched out to receive the back corners of both shelves. The back of these straight ends should be rebated for the ornamental piece, and provision should also be made in the same way for the backing of the drawer division. The drawer is of the usual construction. Suitable hooks and drawer handle are fixed in position as shown.

6-ft. 6-in. Hall Stand with Cupboard, Drawers, Shelf, and Mirror.

Figs. 508 and 509 give elevations of a novel hall stand which is of easy construction, and quite rigid and substantial. Fig. 510 shows a vertical section. Fig. 511 is a half-horizontal section at A (Fig. 508), and Fig. 512 a half plan of the top. Fig. 513 shows the umbrella rack in half plan, and Fig. 514 is a half section showing drawers. The stand combines a hat-, coat-, and umbrella-stand, a cupboard for small articles, glove and brush drawers, a dressing mirror, and a small table or shelf to hold a flower vase, etc. The top may also be similarly utilised. The design is severe, most of the mouldings having straight members, the chamfer predominating. Almost any hard wood would be suitable; fumigated oak or pine, stained a rich brown red, being perhaps the best. The back is upright, the sides and front tapering to the top, to ensure steadiness.

Sides, Back, etc.—The two sides are prepared from 1-in. board, tongued into a solid plinth at the base (see Fig. 513), and housed solid into the top, which overhangs about 7 in. at the ends to carry revolving coat hooks. The sides should be checked or rebated out ½ in. to receive the framed back, as shown in Fig. 513, the checking to receive the mirror frame being made 1½ in. deep between the shelves at F and H (Fig. 510). For cheapness, the back might be filled in with matchlining, but the appearance would not be so good. All the horizontal members, shelves, rack, tray, brackets, etc., should be housed in the sides ½ in. full deep, and well glued; if they are all fitted tightly, no nails or other extraneous fastenings will be required. The frame shown at O (Fig. 510), which carries the metal umbrella tray, is mortised and tenoned together, and secured to the sides by angle-blocks; but a more
Figs. 508 to 510.—Front Elevation, Side Elevation, and Vertical Section of 6-ft. 6-in. Hall Stand with Cupboard, Drawers, etc.

Figs. 511 to 514.—Half Section at Bottom, Half Plan at Top, Half Section at Centre, and Half Section through Drawers of Hall Stand.
Fig. 518.—Section through Hall Stand Drawer.

Fig. 519.—Joint in Drawer of Hall Stand.

Fig. 520.—Details of Hall Stand Top.

Fig. 516.—Umbrella Rack of Hall Stand.

Fig. 517.—Details of Hall Stand Frame.

Fig. 521.—Further Details of Hall Stand Top.

Fig. 522.—Section through Panelled Back of Hall Stand.

Fig. 524.—Joint of Hall Stand Mirror Frame.
substantial joint may be made by cutting the housing to a dovetail section and driving in the frame from the back as at Fig. 515.

**Umbrella Rack, Shelf, etc.**—The umbrella rack shown in half plan by Fig. 513 projects in the centre, and is divided into three or more bays by division rails. This rack is made of 4 in. stuff, mortised and tenoned together as shown by the dotted lines in Fig. 516. The back tenons may be taken through the rails and wedged, but the front ones should be stopped; the inner edge of the frame is rounded and the front rail V moulded as at Fig. 516. The two brackets under this frame should be grooved in the sides, dovetailed to the frame, and inserted in the sides with the former. The shelf H (Fig. 510) is of 4-in. stuff, its edge having a wave mould and chamfer (see Fig. 517).

**Drawer Cases.**—The drawer cases, of 4-in. stuff, are put together as shown in Fig. 518, which is an enlarged section. These cases should be glued together and into the shelf first, and when dry can be inserted in the sides of the stand as part of the shelf. A block should be used to keep the top of the case at its proper distance from the shelf at the ends.

**Drawers.**—The drawers (see Figs. 514, 518, and 519) are lap dovetailed at the front, as indicated in Fig. 517, and the back may be also dovetailed; but a simpler and an equally effective joint for small drawers is shown in Fig. 519. The outside of each drawer, as well as the front, must be inclined so as to fit the slope of the case.

**Cupboard Doors.**—The cupboard door is made of 4-in. stuff, mortised and tenoned together, a 4-in. chisel being used. The size of the tenon is indicated in dotted lines at Fig. 520, a continuation of which is shown by Fig. 521. The top edge of the door must be square from the face, and should be kept down, as shown in Fig. 520, to clear the front edge of the top; the open joint will not be discernible at the height, but if desired the joint can be made close by chamfering off the under edge of the top until it is square with the pitch of the front. A quadrant stop should be glued round the two sides and the top of the case.

A paneled back, which should be screwed in dry, is made in three pieces, framed and flush-panelled inside as shown in the enlarged section (Fig. 522), the dotted line indicating the tenon.

**Mirror Frame.**—The mirror frame (Figs. 510, 523, and 524) is mitered and screwed at the angles, and should be twice checked—once for the glass and once for the back panel; a small slip is braded between the glass and the back.

**Construction of Hall Stand.**—To set the case out, make full-sized drawings of Figs. 510 to 514. Plane all the stuff to size, true and gauged, taper the sides to the pattern, and place one of them on the rod, and square up the width of all the housings on the front edge, and the shoulders at the top and bottom as shown in the details. Pair the other side with it, and repeat the marking on the edge; then, from the back or upright edge, square all the lines over on the inside with a knife. Stop all the housings ¼ in. back from the face edge, gauge the rebate for the back, and work the housings. To do this, bore a few centre-bit holes in the front end of the housings, and square them out with a 1-in. chisel; then run in the tenon saw, cutting from the back edge to the notches, down the lines, and cut out the core with chisels, finishing to a regular depth with an “old woman’s tooth”; or use a grooving plane. Then work the tongues on the ends with a rebate plane, and also plough out the back rebate. Next mark on the open and lattice panels, and cut them out with a bow saw. Their edges are best cleaned off by shooting straight and square a piece of 1-in. stuff of convenient size; hold it firmly by hand or handscrews to the edge to be cleaned off, and draw a 1-in. chisel firmly along its edge, keeping the face of the chisel close to the piece; repeat the process on the opposite side till the cuts meet, which will produce a clean, square surface. Next prepare the shelves and frames, their lengths being taken off the plans. Mark one side first, allowing ¼ in. for housing, and mark the centre line; then turn the piece over, adjusting it again on the centre line, and on the other side repeat the marking. The open frames should have the sight lines of the rails squared up to give the size of the mortices. The front rail of
the umbrella rack should be shaped out of the solid, the edges being cleaned off before the mortices are set out. The fronts of the cupboard may be grooved in, or simply cut in tight between the stops and nailed when they can be set out from it. The shelves, etc., being prepared, commence fitting in; all should be fitted tightly, making any easing required underneath. Square them with a bevel set to the elevation slope; the bevel should be used with the blade on one side of the stock to prevent it being applied wrongly, and should be tried on the face sides of the work. When the shelves have been fitted individually, insert the shaped rails in their grooves, and mark their ends on the sides and groove them in. Next try all the divisions in place and cramp up the sides to see that all is right. If the sides are not straight, shorten a shelf where required, then place the top in position and mark and sink the housings and clean up all the parts; when these are finished, the case is ready for knocking together. The bottom frame, if dovetailed, should be inserted first, the ends being glued and knocked in from the back. Then the other divisions are glued and inserted in the grooves on one side, which should be laid on the bench for that purpose, the other side being lifted slightly to allow them to enter. Then the side is brought down on the ends, which are glued and inserted. Cramp the shelves, then fix the top by nailing, square the carcase, and leave the cramps on until the glue is dry. The back can then be set out by laying the stiles with their outside edges on the rebates, placing the rails across them in position as shown in Fig. 525, and marking the edges of each on the other. The inside lines of the mirror frame can be obtained in like manner; mark the mitres on the face, work the rebates and moulding, cut and shoot the mitres, and screw them together as shown in Fig. 524.

**Tiled Hall Stand with Mirror and Marble Slab.**

A perspective view of a tiled hall stand complete is given by Fig. 523, and elevation and plan by Figs. 526 to 528. All the necessary details of construction are illustrated on a larger scale by Figs. 529 to 536. The mirror, tiles, and marble slab, it will be seen, greatly improve the appearance of the stand, which can be made by anyone of average ability. A suitable hardwood, oak for preference, should be used. The
rails and stiles for the back frame should be squared up to the required size, and tenons 1\(\frac{1}{2}\) in. long cut on both ends of the four bottom rails. The top rail is mortised on the under side to receive the 2-in. tenons on the stiles. The vertical bars on each side of the mirror and between the tiles form the main part of the framework, the

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Figs. 526 to 528.—Half Front Elevation and Half Longitudinal Section, Cross Section (on Line Y Y), and Half Horizontal Section and Half Plan of Tiled Hall Stand.
Fig. 533. — Cross Section through One Short Stile and Tiles of Hall Stand (V V, Fig. 526).

Fig. 532. — Part Vertical Section through Mirror of Tiled Hall Stand.

Fig. 531. — Detail of Tiled Hall Stand Rails, Bearer and Shelf (B and D, Fig. 534).

Fig. 530. — Bearer Dovetailed into Rail (B, Fig. 528).

Fig. 534. — Part Vertical Section through Front and Back Frames of Hall Stand.

Fig. 533. — Detail of Drip Pan, etc., of Hall Stand (X X, Fig. 538).
former being secured by 1⁄4-in. dowels and the latter by stump tenons. The shaped piece between the rails E and F is halved on, and screwed from the back. The pieces G, which are 3⁄8 in. thick, are placed 1⁄4 in. from the face of the stiles, etc., and are glued and blocked behind. A shallow rebate for the tiles is worked on the back edges of the rails F and H, as shown in the enlarged part section (Fig. 534). The two vertical bars between the tiles are rebated along both the back edges. A section through the tiles and one of the bars shows this detail. The stiles also are stop-rebated for 6 in. to receive the end tiles. The front uprights and connecting rails are mortised and tenoned together. The rails are 1⁄4 in. thick, and are set back 1⁄4 in. from the face, the tenons being 1 1⁄2 in. long. Either ordinary or bare-faced tenons may be used. Four rails, 8 1⁄2 in. long, connect the front uprights to the back. Two 3⁄8-in. dowels should be used in the end of each rail, these being let into the frame as far as possible. The method of connecting the front and back frames is shown in the enlarged detail (Fig. 536). The ends of the bearers B, which support the marble slab, are dove-tailed about 3⁄8 in. into the cross rails J and H, as shown separately in the detail (Fig. 530). The slab should be cemented to the bearers with plaster-of-Paris mixed with thin glue. The bottom board, which has two holes, 6 in. in diameter, cut in it for the trays, should rest on the front and side rails and butt against the back rail, the corners being cut to fit the two front uprights. It should be screwed to the rails, and glued and blocked underneath. The shelf below the mirror is supported by a bracket, both being secured to the frame with screws inserted from the back. A thumb moulding is worked round the edge of the shelf. The tiles are held in position at the back by 1⁄2-in. beading, which is mitered at the corners and secured with 1⁄2-in. panel pins. The beading used to secure the mirror is shown in the enlarged part vertical section through the mirror. The circular trays are made of stout zinc, with a strong wire flange, and should be enamelled all over. The hooks should be fixed in the positions shown after the work of construction is finished. The woodwork may be left in its natural state; but if it is to undergo any finishing process, this should be done before the mirror, tiles, slab, and hooks are fitted.
BEDROOM FURNITURE AND FITMENTS.

7-ft. Wardrobe in Stained Wood.

The conventional view presented by Fig. 537 shows a wardrobe forming part of a complete suite which will be illustrated and described in this chapter. Figs. 538 to 541 are the working drawings. The suite may be made either in ash or American pine, and is to be stained green. As a preliminary to the construction, a series of full-size working drawings must be set out accurately, but not necessarily with completeness of detail. It may be noted that Fig. 538 need not be drawn to its full depth from back to front, but broken, as shown in Fig. 541, which is a section at D D (Fig. 542), but the full depth must be given in another section. This method may be applied to all sections which are too wide to go on the board, but all must be full and unbroken in one direction at least. In copying the drawings, take the main dimensions from the complete sections (Figs. 538, 539, and 540), and the minor dimensions and sizes of the components from the enlarged sections. Fig. 538 is a section at A A (Fig. 540), Fig. 539 a section at B B (Fig. 540), part being shown enlarged at Fig. 543, and Fig. 540 a section at C C (Fig. 539).

Carcase of Wardrobe.—The carcase is made in two pieces, the cupboards being framed separate from the drawer case for convenience in handling; the cornice is also framed separately, and lifts on and off. The method of fitting together the cupboard carcase is shown in Fig. 542, p being a side of the division, and e and f the top and sub-top respectively. The bottom is fitted similarly, but runs through the two compartments, and the division is grooved into it as shown in the transverse section (Fig. 541). Lap dovetails, about 2½ in. wide, and stopped back ½ in., secure the angles, and are also used in the lower case (Figs. 544 and 545). The sub-top at (Figs. 541 and 542) is housed solid into the division at one
Figs. 538 and 539.—Vertical Sections of 7-ft. Wardrobe.

Fig. 540.—Horizontal Section through 7-ft. Wardrobe.
end, and stop-grooved to receive the side $P$ at the other, this arrangement being necessitated by the overhanging moulded edge shown enlarged in Fig. 546. The hanging cupboard is fitted with a 1-in. square and sunk framed door, with a $\frac{1}{8}$-in. silvered and bevelled-edge glass panel, and a $\frac{1}{4}$-in. by $\frac{3}{4}$-in. rounded rail for hanging garments. The dwarf cupboard is fitted with a 1-in. square and sunk panelled door, three fixed shelves, and a sliding tray for shirts, etc. The back (Fig. 547) is a $\frac{1}{4}$-in. square and sunk panelled frame. The lower case is fitted with a large drawer, a $\frac{3}{4}$-in. panelled back, and a $\frac{1}{4}$-in. chamfered plinth. The cornice consists of a 4-in. by $\frac{1}{4}$-in. frieze, a 5-in. by 1-in. cavetto-ovolo cornice mould, and a 2-in. by $\frac{3}{4}$-in. astragal necking, with cover and back boards complete. Prepare all the stuff, gauging it to size, and place.
the face marks of the carcase stuff on the inferior sides, as the working is from the insides; and, if the sides require jointing, endeavour to make the grain run in the same direction in both pieces. Set out the sides, marking all the dimensions that occur on both pieces on the front edge in pencil, pair the two sides, place the division between them and square the lines across the three edges; next square these across the sides with a knife where required. The insides of the top and bottom should be cut in, but the line representing the outsides should be marked \( \frac{1}{4} \) in. long to allow for cleaning off. In marking the sizes of the grooves, keep the upper side exact, and make the after having fitted each portion individually into place, smooth up but do not glasspaper all the insides; place the side \( F \) on the bench and glue in the shelves, carefully squaring them upright; let the top end overhang the bench, and fix on the top \( F \), which may be bradded on, as it is too high to be seen. Then drive the division \( Q \) on the ends of the shelves, and brad these through from the top side. Next stand the case on the floor on its top end, packing the shorter side level, and drive on the bottom, nailing the division through; then turn the carcase over and drive on the top, first inserting the hanging rail \( o \) (Fig. 538) in its sinkings. The carcase, after being squared diagonally

lower rather tight to the thickness of the shelves, so that these may be bevelled slightly underneath to fit tightly. Stop all grooves \( \frac{1}{4} \) in. behind the front edges of the shelves, and gauge the rebate for the doors \( 1 \frac{3}{4} \) in. from the face edge, the extra \( \frac{1}{4} \) in. being for the sinking; the back rebate should be gauged also from the front edge. The division \( Q \) (Figs. 541 and 542) is cut flush with the rebate to the top \( F \) on its back; above this it oversails and lies flush with the outside of the back, this part being rebated on the right-hand side to receive the back as in Fig. 547. The door rebate of the left of the division stops at \( g \) (Figs. 539 and 541). The top \( E \) (Fig. 538) is rebated at both edges, and the bottom \( K \) is cut in the clear between the rebates. In setting out the top, allow \( \frac{1}{4} \) in. extra on the shoulders at each edge to fill the spaces formed by the rebates in the sides as shown in Fig. 542. In putting this part together, with a rod, should be stood aside to dry; then the back may be fitted in and the outside cleaned off.

Back of Wardrobe.—The back may be prepared as in Fig. 547; this inside back elevation is not necessary for the setting out, but is included to make the disposition of the rails clearer. The lengths of the stiles may be taken from Figs. 538 and 539, and the lengths of the rails from Fig. 540. The top rail on the left side is shown tenoned through the muntin, which is the better way, although, if preferred, it may be stubbed, as are the other rails. When done as shown, the muntin must be wedged to the rail before the panels on that side are inserted.

Doors.—The doors are framed up square, the rebate on the longer one being formed with a small cocked bead as shown in Fig. 548, which is a section at \( \Lambda \Lambda \) (Fig. 540) enlarged; this is glued and sprigged round after the
Fig. 547.—Back Framing of Wardrobe.

Fig. 549.—Upper Part of Wardrobe's Dwarf Door.

Fig. 548.—Broken Enlarged Cross Vertical Section of Wardrobe.
door is cleaned off; a glazing fillet $f$ being springed round inside the glass, and all covered with the $\frac{1}{2}$-in. backboard $b$, which is screwed on. Tenons one-third of the thickness and one-half the width are used, as shown by the dotted lines at $t$ (Fig. 548). The shorter door is sunk-panelled on the face, and bead-butt panelled on the back, the upper part being divided into four narrow upright panels with lancet heads. The construction is shown in Fig. 549, where the muntins go through, and are grooved to receive the panels; but in the cheaper class of furniture all the rail and muntins between $x$ and $x'$ (Fig. 549) would be planted on the face of the panel, the latter then running from the top to the bottom rail. The top rail must be cut with a taper shoulder to prevent the edge breaking away in cutting the arch. The doors should be fitted in the case upright, with a joint all round equal to the thickness of a piece of brown paper, and should hang on opposite edges as shown in Fig. 550, the centre of the knuckle of the hinge being in line with the edge of the case; the doors will then open flat back. Three hinges should be used for the mirror door, on account of the weight; and in glazing the door, pack a piece of washleather, or blotting paper folded, under the bottom edge of the glass close to the hanging stile, so that the weight may be taken at the inside lower end of the door, thus preventing racking.

Lower Case of Wardrobe.—The lower case is shown in Figs. 544 and 545, the first-named being a half plan of the top, and the latter a horizontal section at $nn$ (Fig. 541). The sides should be rebated for the back, but not at the front, and the outside dimensions must be exactly the same as for the upper case. The bottom is grooved solid into the sides, and blocked in the angles underneath; it should be cleaned off outside before the plinth is fixed, and the two lower ends shaped afterwards. The case should be squared before the back is fitted, and the latter then nailed in tightly. The drawer front can then be fitted hand-tight into the opening, and the back set out from it. The construction of the drawer is shown in Fig. 551, the sides being dovetailed in the usual manner. A strengthening batten is dovetailed to the front, and rebated over the back, because the drawer is rather long and the bottom would be liable to sag without it; a section of this rail will be seen in Fig. 541. The plough grooves for the bottom should be made with a $\frac{1}{2}$-in. iron, about $\frac{3}{4}$ in. up from the edge; the bottom itself is rebated on three sides as shown in Fig. 541 to receive a hardwood blocking slip, which is glued to the sides and front of the drawer (not the bottom), and cleaned off flush to form a runner. The ends of the drawer sides should be finished square, and made to butt against a small slip glued to the back of the case. The drawer, like the doors, sets back $\frac{3}{4}$ in. from the face of the case.

Fig. 550.—Hanging Stile of Wardrobe Door.

Fig. 551.—Wardrobe Drawer, Bottom Upwards.

Cornice, etc.—The cornice is begun by making a frame with the frieze rail $g$ (Fig. 548) and the back rail $j$, and these may be mitered and blocked in the angles at the front side, and the backboard rebated into the frieze at the back. The cornice mould, worked from 1-in. stuff, is mitered round
the frieze and blocked in the angle as shown. The cover board should be screwed tight to the front cornice, and slot-screwed to the end pieces and back, so that when it shrinks it will not split. The fretted back rail to the sub-top is a conventional representation of the rays of the rising sun; it is cut out of a board ⅛ in. thick, the margins and the rays being ⅛ in. wide. The half-design given in Fig. 552 may be enlarged to scale, or by the usual geometrical methods, and the rail is fixed by screwing to the shelf and side of the case.

Cutting List for Wardrobe.—The rough cutting list for the wardrobe is as follows:—

Main carcass: Two sides, 5 ft. 6½ in. by 1 ft. 10 in. by 1 in. one side, 4 ft. 8½ in. by 1 ft. 10 in. by 1 in.; one top, 1 ft. 9½ in. by 1 ft. 10 in. by 1 in.; one top, 1 ft. 9 in. by 1 ft. 7 in. by ⅛ in.; one bottom, 3 ft. 5 in. by 1 ft. 8 in. by ⅛ in.; one shelf, 1 ft. 8½ in. by 1 ft. 9½ in. by 1 in.; one shelf, 1 ft. 8½ in. by 1 ft. 11 in. by ⅛ in.; one shelf, 1 ft. 8½ in. by 1 ft. 5½ in. by ⅛ in.; one shelf, 1 ft. 8½ in. by 1 ft. 5½ in. by ⅛ in.; Back: One stile, 5 ft. 7 in. by 3½ in. by ⅛ in.; one stile, 4 ft. 9 in. by 3½ in. by ⅛ in.; one stile, 5 ft. 7 in. by 5½ in. by ⅛ in.; one top rail, 1 ft. 9 in. by 6½ in. by ⅛ in.; one top rail, 1 ft. 11 in. by 3½ in. by ⅛ in.; two mid rails, 1 ft. 8 in. by 3 in. by ⅛ in.; one bottom rail, 3 ft. 5½ in. by 5½ in. by ⅛ in.; two panels, 2 ft. 3 in. by 1 ft. 4 in. by ⅛ in.; one panel, 3 ft. 1 in. by 1 ft. 4 in. by ⅛ in.; one panel, 9½ in. by 1 ft. 4 in. by ⅛ in.; one bottom, 1 ft. 8 in. by 1 ft. 7 in. bottoms, 1 ft. 8 in. by 1 ft. 8 in. by ⅛ in.; one rail, 1 ft. 9 in. by 3 in. by 1 in.; and blocking oak, 6 ft. 6 in. by 4 in. by ⅛ in. by ½ in. Cornice: Moulding, 8 ft. 11 in. by 5¼ in. by 1 in.; frieze, 7 ft. by 4 in. by ⅛ in.; astragal, 7 ft. 1 in.
Figs. 554 to 556.—Sectional Elevation, Cross Section, and Plan of Dressing Table.
BEDROOM FURNITURE AND FITMENTS.

by 2 in. by $\frac{1}{3}$ in.; back, 3 ft. 6 in. by
5$\frac{1}{4}$ in. by $\frac{1}{4}$ in.; and cover, 3 ft. 11 in. by
1 ft. 0$\frac{1}{4}$ in. by $\frac{3}{4}$ in. Sundries: Glass, 4 ft.
9$\frac{1}{4}$ in. by 1 ft. 1$\frac{1}{4}$ in. by $\frac{1}{8}$ in.; glazing

Fig. 557.—Half Horizontal Section of Dressing
Table.

mould, 7 ft. 6 in. by $\frac{1}{2}$ in. by $\frac{1}{8}$ in.; two and
a half pairs of 2$\frac{1}{4}$-in. rolled brass buttts and
screws, two 2-in. door locks, one drawer
lock, two antique drop door handles, one
pair of similar drawer handles, two wardrobe
hooks, and three hanging pegs.

Dressing Table in Stained Wood.

The dressing table illustrated by Fig. 553
forms part of the bedroom suite of which

Fig. 558.

Figs. 558 and 559.—Joint of Rail and Leg of
Dressing Table.

the wardrobe has already been described.
The method of preparing the working draw-
ings need not be again described. Drawings

similar to Figs. 554, 555, 556, and 557,
which are sections respectively at D D (Fig.
556). C C (Fig. 554), A A, and B, will be
required; set them out carefully to full size
before preparing the stuff. All the chief
dimensions are here shown, and no difficulty
will be found in filling in the minor ones.
The table measures over all 3 ft. 1 in. by
1 ft. 5 in., and is 2 ft. 5 in. high. The top
is of 1-in. stuff, ogee moulded, and fixed
to the frame by buttons. The legs are
thrown in 3 in. from the ends at the top,
and 1$\frac{1}{2}$ in. from the front and back; they
are cut out of 1$\frac{1}{4}$-in. stuff, and tapered off
to 1 in. at the bottom, and spread at the
bottom to the size of the table top. The
top rails are of $\frac{1}{2}$-in. by 4$\frac{1}{4}$-in. stuff, and are
framed to the legs with bare-face tenons,
and mitered together as shown in Figs. 558
and 559. The front rail has an opening cut
in for a drawer 1 ft. 2 in. by 3 in., and two
runners are framed between the rails to
carry the drawer, as shown in Figs. 554 and
560. These runners are stub-tenoned into
the rails, and may be rebated out of the
solid, or formed by nailing a guide piece to
the runner, as shown in Figs. 560 and 561.
A tilting piece 1 (Fig. 560) should be fitted
across the rails, flush with the under edge
of the opening, to prevent the drawer tipping.
A $\frac{1}{4}$-in. by $\frac{1}{2}$-in. groove should be run round
the inside top edges of the back and end
rails to receive the buttons, and the front rail is screwed direct to the top from the inside, so that when shrinking it shall not alter its position in front. The cross stretchers are kept up 6 in., and stub-tenoned into the legs, and the long stretcher is housed into them and fixed with angle blocks at the back. The bottom shelf, being wide in the middle, requires a rail to keep it from twisting, and this rail should be first, and then polish all sunk parts or re-entrant angles, as these cannot be finished properly afterwards; of course, they can be botched over with a brush, as cheap furniture is prepared. At the same time it will be wise not to do more polishing than necessary before fitting together, as it is liable to get damaged in the working. When the frame is made, prepare the top, if possible, in one piece; but if there must be joints.

Fig. 562.—Part Plan of Dressing Table Shelf.

Fig. 563 and 564.—Right End of Top Fitting of Dressing Table.

Fig. 565.—Left End of Top Fitting of Dressing Table.

Fig. 566.—Framing of Dressing Table’s Fretted Back.

Fig. 567.—Joints of Back and Bottom Rails of Dressing Table.

dowel them at 6-in. intervals, starting at 2 in. from the ends. The drawer should be fitted before the top is fixed on. Next cut the lower shelf to shape, as shown broken in Fig. 562, and fit it in place. The top fitting should then be proceeded with, and the two shaped standards that support the mirror may either be cut out of the solid, or be partly solid and partly framed (see Figs. 563 and 564), the latter method being more difficult, but stronger. The curving of the front edge of the standard is continued down to within ½ in. of the shelf groove, where it

notched over the stretcher. If the notching is done the other way, the rails will probably collapse when loaded. Angle blocks can be glued all round the joint as shown in Fig. 562, which is a section at E E (Fig. 554), and blocks should also be glued to the underside of the shelf.

Method of Construction.—In constructing the table, make and glue up the frame first, and put the end legs together and let them dry before gluing the sides together. If the work is to be french-polished, it will be better, before gluing together, to fit it up
finishes abruptly in a straight line at right angles to the back edge of the shaped arm, to which it forms a shoulder; it is mortised to receive a tenon, as shown in Fig. 563, and the back edge of the standard continues sunk ½ in. and pelletted. The frame is rebated ½ in., and slipped at the back of the glass, the whole being covered in with a ¾-in. rounded edged backboard screwed on. The mirror is hung 1 in. above its centre down to the bottom rail, to which it is secured by a dovetail as shown in Fig. 564. The front edge of the rail is also fastened by a dovetail to the front arm, and the back bottom rail is connected to the standard by a ⅜-in. dowel. The bracket at the opposite end (Fig. 565) is framed together in a similar manner, and the short straight rail carrying the shelf is dovetailed at each end. The fretted back is framed as shown in Fig. 566, and is secured to the shelf by brads or screws inserted from below. The joints in the bottom rail are shown in Fig. 567, the lower end of the central standard lipping over a notch tenon on the back rail. The two back rails are shown mitre-dovetailed into the end standard, but may be dowelled if preferred. The intermediate brackets supporting the shelves are cut out of the solid and dowelled at each end, and the shelves are housed ⅜ in. deep at the ends and run over flush with the back, the middle portion of the two under the mirror being rebated ⅓ in. deep to receive the ⅜-in. back of the drawer case, as shown in Fig. 568. The sides of this case are housed ⅜ in. into the shelves, but are stopped ⅜ in. from the front. The construction of the drawer is illustrated in Figs. 568 to 570. The top fitting is secured to the table, as shown in Fig. 555, by screws from the under side.

Mirror Frame.—The mirror frame (shown in section by Fig. 571) is mitered together and secured by a screw in the ordinary manner, the holes for the screw heads being with a pair of patent brass catches, shown in Figs. 572 and 573. The pivots are fixed to the standards, and the locking sockets to the mirror are sunk in its edges until the hole stands in the middle of the thickness.

Washstand in Stained Wood.

The washstand shown by Figs. 574 to 578 forms part of the suite of which two articles have been described above. It has a Sienna marble top, 2 ft. 11 in. long by 18 in. wide and ¾ in. thick, with an ogee moulded edge; this is surmounted by a pair of square bracketed standards, carrying a round curtain-rod, and having a ¾-in. by 6-in. shaped splash-board framed between them. The table frame has splayed legs, and is fitted with a pot-board, an enclosed cupboard, and a towel drawer. Fig. 575 is a sectional elevation on c c (Fig. 577), showing the
back and door of the cupboard. Fig. 576 is a cross section, Fig. 577 is the half plan at the top of the table frame, Fig. 578 is a section at b b (Fig. 575), and Fig. 579 is a half plan above the top. Fig. 580 illustrates one of the back legs, and the ends of the back and side rails, showing barefaced tenons mitered at the ends. Fig. 581 gives the edge and side views of a door stile, showing the setting out required for the rails and panel, and Fig. 582 a side and edge view of the bottom rail, showing the tenons full length.

Construction.—The construction of the frame and brackets is fully explained above, but it should be noted that the back legs forming the top of the cupboard. A similar rail to the runners is glued and nailed to the inside of the front rail as shown in Fig. 585, and carries the front edge of the dust panel, forming also a fixing for the door stop underneath. A rail is not needed at the back, the hinder edge of the panel being grooved into the frame rail. Two rails are tenoned into the sides of the cupboard as shown in Fig. 575, to carry the back panel, which is also grooved into the sides (see Fig. 578). As the top is of marble, buttons are not required to fix it, its own weight being sufficient to keep it in place; therefore grooves are not required at the top edges of the frame. Two end spreaders and one stretcher are required to carry the shelf as shown in Fig. 578, but a central cross rail is not necessary, as the shelf is fixed to the cupboard sides. The top fitting is mortised and stub-tenoned together and kept in position by dowels, as shown in Fig. 576.

Drawer of Washstand.—In making the drawer, cut the aperture in the rail first to the required size, as shown in Figs. 575 and 585, then fit in the drawer front tightly, and cut the back to the same length as the front, but ½ in. narrower; then prepare the sides to the same width as the front, and to the length shown in Fig. 585, cutting the front ends accurately to the bevel of the legs. Next plough a ½-in. groove in the drawer front and sides, ½ in. from the bottom edges, and ½ in. deep in the front and ⅛ in. deep in the sides. Proceed to lap dovetail in the usual way. Figs. 586 to 588 should be consulted. The parts should fit fairly tight, but not sufficiently to cause splitting. Having ascertained that the parts come together accurately, separate them, clean off the insides, and then glue them up, trying the drawer for squareness with a rod; afterwards fit in the bottom, which should be cut exactly to the length between the backs of the grooves, its grain running parallel with the drawer front. Chamfer off its ends and front edge to fit the groove as shown in Figs. 584 and 585, and drive it in; bore a small hole in the middle of the back edge, cut a slot, and screw the bottom in place. Fit in strips of oak or deal about ¼ in. square on the front and sides (see Figs. 584 and 585), and run a series of saw cuts in
these, nearly through from the bottom surfaces, to enable them to bend freely over any irregularity in the bottom, and glue them to the drawer sides. When these side play. Then, with a knife, the front should be marked all round on its edges by running the tool round the margins of the opening, cleaned off to the knife marks, and

blocks are dry, the drawer may be fitted in place. It should be planed down in the bench screw with the trying plane until it will pass freely into the opening, but without then be stopped \( \frac{1}{4} \) in. from the face by thin hardwood stops glued on the face of the front rail as shown at \( s \) (Fig. 585). The drawer front, the door framing, and the
Fig. 586.—End Views of Washstand Drawer.

Fig. 587.—Inside Elevation of Drawer Front.

Fig. 588.—End of Drawer Back.

Fig. 590.—Patera Covering for Bed-screws.

Fig. 589.—Wooden Bedstead.

Fig. 591.—Leg at Foot of Bedstead.
frame rails are of 1⁄2-in. stuff; table legs 11⁄2-in. by 11⁄2-in.; shelf, drawer sides and bottom, door, back panels, and dustboard of 1⁄4-in. stuff; splash-board is 1⁄4 in. thick, and standards are 1 in. by 1⁄2 in. in section.

Bedstead, Chair, and Towel Horse in Stained Wood.

To complete the stained wood bedroom suite, of which the wardrobe, dressing-table,
and washstand have been described in detail, a bedstead, chair and towel horse may be required. Of the bedstead, a general view is presented by Fig. 589. Fig. 590 shows the patera covering for the bedscrews; Fig. 591, a detail of the leg at the foot of the bedstead; Fig. 592, a detail at A (Fig. 589); and Fig. 593, a detail of the post at B (Fig. 589). Views of the chair are presented by Figs. 594 to 596. A plan of the back is shown by Fig. 597, a plan of the seat frame by Fig. 598, and a detail of the joint c (Fig. 598) by Fig. 599. The towel horse is illustrated by Figs. 600 and 601.

**Wardrobe of Modern Design.**

In designing the wardrobe shown in elevation by Figs. 602 and 603, the purpose has been to guard against sacrificing beauty to the prevailing fashion of severe plainness. The wardrobe is part of a complete suite—
the second described in this chapter. It stands 6 ft. high, and the two sides, which should be got out of the solid hardwood, will be 5 ft. 11 in. long by 1 ft. 6 in. by \( \frac{1}{2} \) in., and are shaped at the lower ends, as shown by Fig. 604, not deeper than 5 in. Fig. 604 shows a cross-section of the wardrobe. The back edges must then be rounded on the inside for the back, see Fig. 605, and two shelves of 1-in. deal, trued up to 2 ft. 3 in. by 1 ft. 5 in., are let into half-dovetail grooves, \( \frac{1}{2} \) in. deep, made in the sides and stopped \( \frac{1}{4} \) in. from the front edge; one is 6 in. from the door, the other 11 in. above it. A rail of solid stuff, 3 ft. 4 in. by 3 in. by 1 in., is fitted at the top, \( \frac{1}{2} \) in. back from the front, and is fixed with dowels, and a rail of deal is dovetailed as Fig. 605 shows. The rails may now be taken out, and the shelves faced on the front edge with \( \frac{1}{4} \)-in. stuff, then finally put together with glue. The full size of the top is 4 ft. by 1 ft.

Figs. 602 and 603.—Front and Side Elevations of Modern Wardrobe.

Front Frames.—For the front frames, four stiles, 4 ft. 2 in., and four rails \( \frac{3}{4} \) in. by 2 in.,
must be made from 1-in. solid stuff, the rails being tenoned to 6 in. and let into mortices in the stiles at the extreme lower ends, and 1 ft. 4 in. from the top ends; these are then dowelled to the wide rail, the frames being secured in place with screws through the shelf and the side stiles, which must be

behind. The ornaments of the top panels (Fig. 608) are of 1/2-in. stuff, fixed with glue and needle points. It may be remarked that the bottom shelf is dovetailed to the side in the ordinary way.

**Brackets, Drawer, etc.**—The brackets are of 1/4-in. material, put on in pairs 1 1/2 in. apart,

![Fig. 605.—Back Corner of Wardrobe (Top Removed).](image)

![Fig. 607.—Section of Lower Panels of Wardrobe.](image)

![Fig. 608.—Section of Top Panels of Wardrobe.](image)

![Fig. 609.—Section of Wardrobe Drawer Front.](image)

![Fig. 610.—Section of Wardrobe Door.](image)

![Fig. 611.—Section of Part of Wardrobe Back.](image)

notched. Use also glue between the joints. An ovolo beading is mitered round the panel spaces 1 1/2 in. from the front, being fixed with glue and needle points. Panels of 1/2-in. material are then fitted, the long ones (see Fig. 607) being ornamented with pieces 3 1/2 in. wide by 1 1/2 in. thick, which are bevelled from the centre to 1 1/2 in. at the edges, and are put on with glue and small screws from

as shown in Figs. 602 and 603; the long bracket at the foot is cut from 1 1/2-in. board, being fixed with glue and blocks placed behind. For the drawer (see Fig. 604), choose a piece of figured 1-in. board for the front; the sides and back may be of 1-in. deal, and the bottom of 7-in. stuff. The front is bevelled (Fig. 609) after it has been dovetailed and before being put together.
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Door.—To make the door, the two stiles should be 2 in. by 1 in., and the rails 4 in. by 1 in. They are mortised and tenoned in the usual way, and a slight sweep is cut out of the top rail. In putting on the beading, it will be best to rebate it to fit the corner, so as not to cover the bevel of the mirror, which should fit loosely, and be regulated should be put quite central, and a board should be fitted each side (see Fig. 611), then the other muntins, and finally the other boards; they are nailed to the backs of the shelves, the top rail, and the sides. When the handles are put on, the drawer may be adjusted, and the wardrobe is then ready for lining. A piece of the material is cut

with small triangular blocks. It is then protected with a panel of \( \frac{3}{4} \)-in. board kept in by a beading as in Fig. 610. A strip of wood, 1 in. wide by \( \frac{3}{4} \) in. thick, should be put behind the stile of the left frame to form a rebate for the door, which may now be hinged, and the handle added.

Back, etc.—For the back, three muntins 2\( \frac{1}{2} \) in. wide by \( \frac{3}{4} \) in., to be grooved \( \frac{1}{4} \) in. deep on each edge, and four 9-in. boards \( \frac{1}{4} \) in. thick, will be required; one muntin 1\( \frac{1}{4} \) in. larger all round than the inside measurement of the top; this \( \frac{1}{4} \) in. is doubled in, and it is tacked in place with fine tacks. The bottom, back, and sides are treated in the same way, and then the hooks may be put in. The wardrobe is then ready for polishing.

Dressing Chest of Modern Design.

The dressing-chest illustrated by Figs. 612 to 614 is intended to match the wardrobe

Fig. 612.

Figs. 612 and 613.—Front and Side Elevations of Modern Dressing-Chest.

Fig. 613.
just described. The extreme measurements are: Height, 5 ft. 4 in.; width, 3 ft. 6 in.; depth, 1 ft. 7½ in. The two sides may be got out first in the solid hardwood 2 ft. 7 in. long by 1 ft. 6 in. wide by 1 in. When cleaned up and squared, the lower ends are cut to the shape shown by Fig. 613, by two rails of deal 3 ft. 3½ in. by 2 in. by 1 in., the front one being faced like the bottom; they are then dovetailed as shown by Fig. 616. The drawers are to be 9 in., 7 in., and 5 in. deep, so the sides must be grooved accordingly for the rails and bearers (see Fig. 617, which also shows how they are not working into the wood more than 4½ in.; they are then grooved on the inside at the back edges about ½ in. deep, with the inner side of the groove 1 in. from the edge. A bottom of 1-in. deal is now required, 3 ft. 2½ in. by 1 ft. 4½ in., and this is joined to the sides as shown by Fig. 615, by being let into half-dovetail grooves ½ in. deep, 6 in. from the floor, and stopped ¾ in. from the front, the bottom faced with a slip of ¾-in. hardwood to bring it flush with the sides. The top ends of the sides are connected grooved to receive the dust-boards. The division for the top drawers should be mortised and tenoned, and faced with the hardwood like all the rails. The whole may then be taken apart and afterwards glued together.

Top.—The top is made in the solid stuff, and measures 3 ft. 6 in. by 1 ft. 7½ in. by 1½ in. An ovo mould is worked on the top side of both ends and front, working about ⅛ in. on the top side and ½ in. on the edge. It is fixed to overhang 1 in. at the front and
sides, by being screwed through the rails; long blocks should be glued under at the top ends of the sides. A centre bearer for the top drawers, grooved on both edges, and the dust-board of 1\frac{1}{2}-in. deal, are now made and put in. For the back, two deal boards 2 ft. 7 in. and one 2 ft. 2 in. long, all

bottom ends as shown by Fig. 619, and when in place they may be either screwed, or sprigged. The shaped plinth piece at the front should be of 1-in. stuff, well fitted, and glued in place \frac{1}{2} in. in from the edge of the bottom and sides; a sprig may be driven in at the ends, and blocks glued behind.

Fig. 618.—Part Horizontal Section through Dressing-chest’s Top Drawers.

Fig. 619.—Part Back View of Dressing-chest.

Fig. 620.—Shaped End of Dressing-chest’s Jewel Drawer Casing.

Fig. 621.—Framing of Dressing-chest’s Jewel Drawer Casing.

Fig. 622.—Part Plan of Top of Dressing-chest.

Fig. 623.—Part Horizontal Section through Dressing-chest’s Jewel Drawers.

Fig. 624 and 625.—Dowel Joints in Dressing-chest’s Mirror Frame.

Fig. 625.

Fig. 626.—Part Cross Section of Dressing-chest’s Mirror.

12 in. wide by \frac{1}{2} in., and two muntins, also of deal 2 ft. 2 in. by 3 in. by \frac{1}{2} in., are required. The muntins must be cut at the ends to fit the back rail and bottom, then secured with screws in a position to allow the boards, when bevelled to fit the grooves, to be slid into place (see Fig. 618). The two outside boards should be cut at the

Casing for Jewel Drawers.—This completes the carcasse except the drawers, so the casing for the jewel drawers can now be taken in hand. Two sides in the solid are required 6\frac{1}{2} in. long by 8\frac{1}{2} in. wide by 1 in.; they should be cut to the shape shown by Fig. 620, not deeper than 2 in., and grooved the same as the carcasse sides; the two inner
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sides are made the same, but 1 in. narrower and not grooved, the 1 in. to be off the back edges only. The top will be 3 ft. 6 in. long by 9½ in. by 1 in., moulded like the carcase top and grooved to match the sides, to receive the top edge of the back. The sides are let into grooves made in it, to allow for drawers 9 in. long, the shelves for these being made of deal faced with hardwood and joined to the sides exactly the same as the carcase bottom (Fig. 621), allowing 3 in. for the depth of the drawers. A piece of ¾-in. board, 3 ft. 2½ in. by 6¼ in., must be got out for the back, which should be of hardwood, and made to slide in place, being fixed to the back edges of the inner sides with screws; then the brackets may be made of ½-in. board glued in place and sprigged.

Cornice.—The next thing will be to make the cornice, and for this a piece of solid stuff is required 3 ft. by 2 in. by 1 in., and another 3 ft. 4½ in. by 3½ in. by 1 in., the latter to be moulded on the under side and screwed on the top edge of the former, flush at the back and overhanging equally at the ends; then the small brackets can be made of ¼-in. material and glued under. For the standards, two pieces, 2 ft. 8 in. by 6 in. by 1 in., are cut to the shape and well finished up, then dowel-jointed to the cornice and screwed at the back to both tops, which must be cut out as shown by Fig. 622, also to the shelves of the casing and the top back rail (see Figs. 618, 619, and 623). Two screws should also be driven through the top from underneath into the ends of the inner sides. These screws, and those at the back which go into the carcase only, are to be withdrawn when removing the upper part.

Mirror Frame.—The extreme measurements of the mirror frame will be about 1 ft. 8 in. by 1 ft. 10½ in.; but to be accurate in the width, the space between the standards should be measured and the movements allowed for. The stiles and lower rail are of 1½-in. by ¾-in. stuff, but the top rail will require to be 2 in. wide, so that when the curve is cut out it will not be less than 1 in. in the centre. It is dowel-jointed together as shown by Figs. 624 and 625, then a beading of 1-in. by ¾-in. material rounded on the front edge is mitered round, and a small ovolo moulding rebated at the back is planted to make a rebate for the mirror. This should fit the frame loosely, to be regulated by small triangular blocks so as not to take from the width of the bevel; then the back of the thin board is put in and beaded (see Fig. 626), but it is not put in permanently till the frame is polished. The movements may be put on, and the drawers made in the usual way, already fully shown, using 1-in. material for the fronts, ½-in. material for the sides and backs, and ¼-in. material for the bottoms. The centre bearer can be kept in place by nailing through the back, a guide piece being fixed on the top side. The jewel drawers, of course, must be made lighter in proportion to size, say ¾ in. for the fronts and ¼ in. for the sides, backs, and bottoms. The job is now ready for polishing, and it is advisable that the rebate of the mirror frame should be stained black, so as not to show any reflection. This done, the mirror may be put in and swung, and the fitting of the copper drawer handles completes the work.

Washstand of Modern Design.

The washstand shown in front and end elevations by Figs. 627 and 628 is designed to match the wardrobe and dressing-chest above described and illustrated. The overall measurements are: Height, 4 ft. 2 in.; width, 3 ft. 6 in.; depth, 1 ft. 7½ in. The two sides, 2 ft. 7 in. by 1 ft. 6 in. by 1 in., are made first; they are of solid hardwood, cut to the shape shown, and grooved for the back. The two shelves, which may be of deal slipped on the face edge with hard- wood, are 3 ft. 2½ in. by 1 ft. 5 in. by 1 in., ¾ in. of each end being let into the sides in the same manner as in the dressing-chest, the top side of the bottom one being 6¼ in. from the floor; a space of 1 ft. 5¼ in. is allowed for the cupboards. The two top rails and the division piece for the drawers, as well as the front plinth piece and the carcase back, are done in the same way.

Top of Washstand.—For the top, a piece of deal is got out 3 ft. 2 in. by 1 ft. 6 in. by ¾ in. It is made 4 in. longer by clamping the ends with pieces of the hardwood 2 in. wide and the same thickness, which may be
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will be necessary to glue hardwood the thickness of the tiles, \( \frac{1}{2} \) in., the front corners being mitered as shown. An ovolo moulding is then worked round (see Fig. 630), and the

3-in. square tiles of a medium green shade will contrast well with either oak or mahogany. They are cemented on with a mixture of plaster-of-paris and glue made to the consistency of thick cream, leaving a margin of 3 in. at the front and ends, over which it top fixed to overhang 1 in. at the front and sides.

Door Frames, Shelves, etc.—The door frames are made of 2-in. by 1-in. section, dowel-jointed, with panels of \( \frac{1}{2} \)-in. material fitted to them. Pieces of \( \frac{1}{2} \)-in. stuff, bevelled
off from the centre to \( \frac{1}{2} \) in. at the edges, are glued on the front, leaving an equal margin of \( 1\frac{1}{2} \) in. When the moulding has been not be fixed permanently, but by screwing cleats of \( 1\frac{1}{4} \)-in. by \( \frac{3}{4} \)-in. section to the sides, they may be placed on and removed at

secured to the frames to form the rebate, the panels are put in and beaded behind. A shelf is fitted to each of the cupboards, and also one in the centre (see Fig. 631), the latter being shaped as shown by Fig. 632, and all three rounded off. They need will (see Fig. 633). The cupboard shelves are 1 ft. 2 in. wide, and the middle one is 1 ft. 1 in. Before fixing the two brackets, which are made of \( \frac{3}{4} \)-in. stuff, a \( \frac{1}{2} \)-in. brass rod is fitted for the curtain.

Curtain Rod.—One way of fixing the brass
rod is to cut a length of brass tube just to fit between the sides, then to drive a screw into the left side, leaving it standing up about ½ in.; a hole should then be made in the right side to take a thumbscrew. The curtain, which should be of a pale green material with a hem at the top to take the rod, is then put on, one end of the rod being 11 in. by 2 in. by 1 in.; and one top rail, 2 ft. 11 in. by 3 in. by 1 in. The two short uprights are dowel-jointed to the rails, allowing a space of 2 ft. for the tiles; the outside uprights are then jointed on likewise. The ornamental pieces are of ¼-in. material; they should be tightly fitted, glued in place, and secured with fine springs.

![Fig. 634.—Modern Wood Bedstead.](image)

put over the screw, and the thumbscrew screwed into the other from the inside of the right-hand cupboard. Or small rings could be sewn on the curtain, and the rod put on two brass cup hooks screwed above.

**Back of Washstand.**—The drawers are next made and fitted; then the back is taken in hand. For this, a frame made of the following pieces is prepared: two uprights 1 ft. 5 in. by 1½ in. by 1 in., and two 1 ft. by 1½ in. by 1 in.; one bottom rail, 2 ft. A piece of ¼-in. stuff, 2½ in. wide, is cut to a curve and fitted under the top rail, flush with the front, to fit the tile space, and when the moulding is fixed round, a ¼-in. backboard is prepared, on which the tiles are cemented; this is placed in and beaded behind (see Figs. 634 and 635).

**Cornice and other Details.**—The cornice piece is 3 ft. 6 in. by 3½ in. by 1 in., fixed on, as already explained, with brackets beneath. Two side pieces must be made 6 in. long by
8 in. wide by 1 in. thick, and when these are cut to the shape they should be screwed to the uprights, the screw-heads being sunk below the surface and the holes filled with wood. Shelves are made for the side pieces 9 in. by 3½ in. by 1 in., moulded on the underside and fixed with dowels. The back is placed on the carcass flush with the back edge of the top, through which screws must be driven from underneath into the bottom rail, a screw on the slant also being driven through each end of the top to catch the foot of the side pieces. The doors may be hinged on, but should be taken off for polishing; the panels and tiled back must also be removed. When the polishing has been finished, they are replaced, and the drawer and cupboard handles affixed.

**Wood Bedstead of Modern Design.**

The wooden bedsteads now in use are very different in design and construction from the old-fashioned forms which became so unpopular on account of their tendency
to harbour vermin. The modern bedstead, however, has a bottom resembling that of an iron or brass bedstead instead of the heavy wood side rails and laths which form the great objection to the old form. Fig. 636 shows a very effective design, which looks particularly well in mahogany or oak; it is full-size, that is, 6 ft. 6 in. by 4 ft. 6 in. It matches the wardrobe, dressing-chest, and washstand just described. The posts are of 2-in. square material, those at the foot being 3 ft. 6 in. long, and at the head 4 ft. long. Eight rails are required, each 4 ft. 5 in. by 2 in. by 1½ in., which are tenoned 1½ in. at each end, making them actually 4 ft. 2 in. long. The foot-posts are then mortised to receive the tenons, one rail being 6 in. from the floor, another above it allowing a space of 5 in. for the panel, and the others are 4 in. from the top ends, with a 4½-in. space allowed for the spindles. These are plain turned, 1½ in. thick in the centre, tapering to ¾ in. at the ends; thirteen will be sufficient, and they are simply let into ¾-in. holes bored in the rails at equal distances apart. The ornamental pieces (Figs. 637 and 638) are made of ½-in. material, 5 in. wide, and should be well finished; five are required for the foot, and should be tightly fitted between the rails. Whilst in their exact positions, they, with the rails, should be marked for dowels, two in each end. An additional mark should be put on each to ensure finding their right places as fitted. The frame may now be taken apart, but the ornaments are first dowelled between the rails, glued, and cramped up close. Two saw kerfs should be cut in each tenon of the rails, as they should be blind-wedged. When quite ready for being finally put together, the spindles should be placed between the two top rails, using a touch of glue. The cramps may be taken off the rails, and used on the posts to bring up the mortised joints. A coping, shaped as shown by Fig. 639, is made of 2-in. by 2½-in. material, and fixed on the top rail with dowels. The bracket below the lower rail, of which Fig. 640 gives a half view, is cut from 2½-in. board; it should be neatly fitted, and fixed with glue, with a sprig or two at the ends, and small blocks should be glued behind. The lower ends of the posts have a moulding worked round them as shown in Fig. 641, which also illustrates the ornamentation of the upper end. This top consists of a piece of ½-in. stuff, 3½ in. square, the edges being shaped to a thumb mould; it is then fixed on with two dowels, and a scotia moulding, 1 in. by ½ in., is mitered round below it; then the turned ball, 2 in. in diameter, is held on with a dowel screw. An ovolo moulding, ½ in. by ½ in., is fixed round the panel space, ½ in. back from the front of the rails, to form a rebate; then the panel, which is of ½-in. board, is placed in and beaded behind; see Fig. 642. It is ornamented on the front by a piece of ½-in. stuff, 2½ in. wide, bevelled off to ¼ in. at the edges and ends, and is fixed with screws through the panel (Fig. 643).

Head of Bedstead.—The head is made the same as the foot, except that the space for the ornaments will be 6 in. higher; of course, the ornaments themselves are 6 in. longer, but they need not be slotted, and the panel may be quite plain, or even omitted altogether; also the bracket may be left out. Fig. 644 shows the shape of the pediment with the carved design of a cherub. It illustrates also the method of fixing on the top rail with dowels glued in the pediment to project ¾ in. The pediment may be taken off for convenience in removing, etc. A cornice of ogee moulding is worked on as shown in Fig. 645.

Completing Bedstead.—A set of good castors should be added, when the bedstead will be ready for polishing. Bed bottoms are manufactured specially for wood bedsteads, and consist of head and foot and two side angle-irons, laths, and stretcher. The head and foot angles are secured to the posts with four strong screws at each end, the upper side of the angle-iron being 1 ft. 5 in. from the floor. They are then connected by the side angles, as in an ordinary iron bedstead.

“Tallboy” Chest of Drawers.

A “tallboy” chest of drawers, as illustrated at Fig. 646, is useful where ample accommodation is required for holding bed linen, blankets, etc. It is intended to be made of solid mahogany, inlaid with satinwood stringing and finished with french polish.
The out-of-sight parts may be made of pine or American whitewood, but for a good job baywood is more suitable. To obtain the dimensions of the various pieces of wood required, a full-sized drawing should be made of half the front elevation and the end elevation (Fig. 647). The main dimensions are as follows: Extreme height, 5 ft. 6 in.; width from end to end, 4 ft.; depth from front to back, 1 ft. 9 in.; height of plinth, including moulding, 6 in.; height of drawer fronts, 11 in., 10 in., 9 in., and 8 in.; thickness of bearers between drawers, 3/4 in. (bare); top, about 1 1/2 in. thick, and projecting 1 1/2 in. over the front and ends. The front corners, with the quarter-circle fluted columns (see enlargement of left-hand corner, Fig. 648), and including the fillet A, are 2 1/4 in. wide. A sectional plan of the corner is shown at Fig. 649. The fillet A and ends B are got out of 1-in. stuff, as thick as the working will allow, the centre filling C making up the 2 1/4 in. required. The columns are a quarter of a 3-in. circle; this should leave a bare 1/4-in. fillet down each edge. The tablets D (Fig. 648) are 4 in. long; and the turned capitals and bases of the columns are each 1 in. in height. The stiles and rails of the doors are 1 1/4 in. wide, including the ovolo moulding (see section, Fig. 650). The inlaid lines of stringing form a 1 1/4-in. margin round the door panels, the corners breaking inwards 1 1/4 in. The margins of stringing on the drawer fronts are 1 1/2 in., and the corners 1 1/8 in. The diamond-shaped stringing in the door panels measures about 9 in. by 6 in.; this is shown enlarged at Fig. 651. The margins of stringing on the tablets above and below the columns are 1/4 in.; those on the carcase ends are 2 1/4 in., the corner squares breaking inwards 2 1/4 in., and the diamond stringing is about 2 ft. by 9 in.

Carcase of Chest of Drawers.—First prepare the carcase ends out of 1-in. stuff, and joint on the pieces top and bottom to form the face of the front tablets. Next get out the upright fillets A (see section, Fig. 649), 3 1/4 in. wide, and the same length as the ends; then the packing pieces C, 1 1/4 in. wide, with pieces jointed on the top and bottom to form the centre part of the face tablets. Glue the three parts A, B, and C together. Rebatethe back edges of the ends to receive the back, as shown in Fig. 649. The top front bearer above the cupboards and the one below the bottom drawer are 3 1/4 in. wide, and are dovetailed to the ends and side fillets as shown. The other bearers are 3 1/4 in. wide, and are tenoned through the side fillets; the quarter-columns hide the ends of the tenons. The back top and bottom bearers Z are dovetailed into the ends. The back is made up of three muntins about 3 1/4 in. wide, grooved on the edges to receive the 1/4-in. backs X. The runners and guides for the drawers are made in the usual way. The carcase should be put together temporarily, and the sizes obtained for the doors, the top, and the plinth.

Plinth.—In making the plinth, a foundation framing (shown in part plan at Fig. 652) is required 1 in. shorter than the carcase, and 1 ft. 8 1/4 in. from front to back, the 1-in. rails O being 5 in. wide. The shaped front and ends of the plinth, mitered at the corners, are glued to this framing, as shown at H. The contour of the face is first worked with suitable hollow and round planes; then the pieces are marked and cut to shape with a bow saw. If desired, a straight-faced plinth may be substituted. The moulding on the top edge of the plinth is formed on strips of 1-in. stuff, 2 1/8 in. wide, mitered at the front corners, and screwed and glued to the top edge of the plinth. The plinth is secured to the carcase with screws driven from the under side of the strips. The top is in two parts, the upper J (see section, Fig. 653) being of 3 1/8-in. stuff, and the moulded lining strips K of 1-in. stuff, about 3 in. wide, mitered at the corners. The moulded strips may be fixed to the carcase, and the top J secured with screws from underneath, inside the cupboards.

Fluted Columns, etc.—Before fitting the carcase together, the corners, with the fluted columns, must be finished off, and the stringing inlaid in the carcase ends and on the tablets. In cases where a large number of columns are required, it is usual to have them turned, for which purpose the four quarters are jointed together, with paper between the joints; after they are turned, a thin knife is inserted in the joints, and the
four quarters separated. But for only two columns, the simplest way is to work them with a hollow plane. The flutes are carved with a gouge, and finished with glasspaper. Above the turned capitals and below the grain of the wood are channelled with a steel cutter fixed in a cutting gauge; but when the stringing crosses the grain or is at any angle to it, the sides of the channels are cut with the aid of a sharp penknife.

bases are square pieces 1 (Fig. 648), $\frac{3}{8}$ in. thick, rounded on the two outside edges. These having been placed in position, the capitals and bases are butted against them, and the fluted columns fixed between, the whole being secured with glue.

Stringing. In putting in the stringing, those lines which run the same way as the and a straightedge, and the channel routed out with a $\frac{3}{16}$-in. chisel. The latter method is used for the diamond pattern in the doors and carcase ends. The small circular dots are cut out of solid satinwood, about $\frac{1}{8}$ in. thick. The straight lines are first inlaid and then $\frac{1}{8}$-in. diameter holes are bored with a centre-bit (see section, Fig. 654).
Fig. 647.—End Elevation of "Tallboy" Chest of Drawers.

Fig. 648.—Fluted Column, etc., on Front of Chest of Drawers.

Fig. 649.—Part Plan of Left-hand Front Corner and Carcase Back of Chest of Drawers.

Fig. 650.—Section of Door for Chest of Drawers.

Fig. 651.—Diamond Stringing in Doors of Chest of Drawers.

Fig. 652.—Part Plan of Plinth of Chest of Drawers.

Fig. 653.—Section of Top of Chest of Drawers.

Fig. 654.—Section of Circular Dots in Stringing.

Fig. 655.—Section of Cocked Bead on Drawer Front.
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Building Chest of Drawers.—When the case is glued together, the doors may be added hinged, the lock fixed, and the drawers made. When the drawers are made, the fronts must be level with the lower part, the upper part, 2 ft. 3 in. wide, 1 ft. 4½ in. deep, and 1 ft. 6 in. high; and the upper part is 2 ft. wide, 1 ft. 3 in. deep, and 2 ft. 5½ in. high. A suitable material is pine, which can be ebonised. The lower part must be strongly built, the end pieces being of 1-in. stuff. They are 1 ft. 5¾ in. high and 1 ft. 4½ in. wide; two widths dowelled together will probably be required for each. In the back edge of the end piece (see Fig. 657) an opening, ½ in. wide, and running down-
wards from the top 1 ft., is cut at A to receive the backboard; its lower part is shaped to form legs, and in the front edge is cut an opening B \(\frac{3}{4}\) in. wide and 9 in. high for the front piece. This front piece is of \(\frac{1}{4}\)-in. stuff 2 ft. 3 in. long by 9 in. high. It is shaped to form three legs, and is fixed with screws into the openings in the end pieces. Behind the middle leg is a support, shown in section at C (Fig. 658), which is of \(\frac{1}{2}\)-in. stuff 3 in. wide and 1 ft. 5\(\frac{1}{2}\) in. long. In the lower part of its front edge is an opening, \(\frac{1}{2}\) in. by 9 in., for the front piece, with which it comes flush above and forms the division between the lower drawers. The front piece is screwed to it, and at the back there is a corresponding support D (Fig. 658), which is screwed to the backboard. To C and D are screwed the middle runners E, \(\frac{1}{4}\) in. by 1 in., which carry the drawers, and similar runners F are screwed to the inner side of the end pieces. The backboard A (Fig. 658) is of \(\frac{1}{4}\)-in. stuff 2 ft. 3 in. long by 1 ft. wide, and is screwed to the end pieces and back support D.

**Top and Upper Part of Queen Anne Chest of Drawers.**—The top is of \(\frac{1}{4}\)-in. stuff 2 ft. 3\(\frac{1}{2}\) in. by 1 ft. 4\(\frac{1}{2}\) in., as it overhangs \(\frac{3}{4}\) in. at the front and the ends. As shown enlarged at G (Fig. 659), a hollow is run along its upper edge at the front and ends; it is screwed to the end pieces, the backboard, and the supports C and D, on which it rests. Within the hollow is screwed a \(\frac{1}{4}\)-in. moulding K (Fig. 659), which keeps the upper chest in position. The upper part has end pieces of \(\frac{1}{4}\)-in. stuff 1 ft. 2\(\frac{1}{2}\) in. wide and 2 ft. 5 in. long. Fig. 657 shows how one of these end pieces is pierced at J with mortices for the tenons of the horizontal partitions. The cuts at K are made for horizontal strips. There are two horizontal partitions, those on which the two upper small drawers and the middle long drawer slide. The partitions are of \(\frac{1}{4}\)-in. stuff, 1 ft. 2\(\frac{1}{2}\) in. wide and 1 ft. 10\(\frac{1}{2}\) in. long from shoulder to shoulder, beyond which they have tenons 1 in. long at each end; for the tenons project, as shown, \(\frac{1}{4}\) in. beyond the end pieces. In addition to the tenons, these partitions are fixed with strong round-headed screws driven into their ends through the end pieces. The lower and third drawers slide on \(\frac{1}{4}\)-in. square runners screwed on the inner sides of the end pieces, flush with which come the horizontal front strips K, which are also \(\frac{1}{4}\) in. square, and which are screwed into the openings in the end pieces. Above the top drawers is another strip L (Fig. 657), which is 2 in. wide and fixed in the same manner. The backboard is \(\frac{1}{2}\) in. thick, 2 ft. long, and 2 ft. 5 in. high. The upright partition between the two upper drawers is \(\frac{1}{4}\) in. thick, and is fixed with screws driven into it through the upper horizontal partition, the backboard, and upper front strip L, an opening being cut in the front of the partition for the latter. The top of the chest is of \(\frac{1}{4}\)-in. stuff 2 ft. by 1 ft. 3 in., and is screwed to the end pieces, backboard, and upright partition. Its edges are hidden by the cornice moulding, which is fixed over them and mitered at the corners.
Drawers.—The size of the drawers will allow them to be lightly made, say with $\frac{3}{4}$-in. stuff for the backs and fronts, to which $\frac{1}{4}$-in. sides and bottoms are screwed. From front to back the outside measurement of those of the upper part will be 1 ft. 2 in. only, as they are to be ornamented with an outer layer of $\frac{1}{8}$-in. stuff, as shown in Figs. 660 and 661. This will bring them flush with the end pieces, etc., and also cover anything naughtily in their construction. A similar and Figs. 660 and 661 are to a scale of 2:1 the foot. These scales are only approxim.

Simple Washstand.

The washstand shown at Fig. 662, the advantage of being very easily r
It is 3 ft. long, 1 ft. 6 in. wide, and 3 ft. 2½ in. high (at the back) over all. The wood used is whitewood, ¼ in. thick. The top A is the full width and length, and should be screwed to the legs, the screws being well countersunk, and the holes filed in. The side pieces B may be fitted flush, but it is better to run shallow grooves for
Figs. 675 to 677.—Front Elevation, Vertical Cross Section, and Horizontal Section of Corner Washstand.
Fig. 678.—General View of Corner Washstand.

Fig. 679.—Enlarged Detail Section of Corner Washstand at A (Fig. 676).

Fig. 680.—Section through Cupboard Bottom of Corner Washstand.

Fig. 681.—Corner Washstand Post cut to receive Rail (see B and C, Fig. 675).

Fig. 682.—Detail of Corner Washstand's Back Corner Post at D (Fig. 675).
them in the top. These side pieces are shown separately at Fig. 663, and in section at Fig. 664; they are 1 ft. 4 in. long at the bottom, 8 in. at the top, and 7 in. deep, the curves being cut out with a bow saw. The back c (Fig. 662) is simply fixed on flush, and need not be let into the top. The front and two side edges of the top are rounded as shown in Fig. 664, which also shows how the side pieces are let into the top, these being fixed with screws driven in from underneath the top. The back legs are rectangular in section, 1\(\frac{3}{4}\) in. by 1\(\frac{1}{4}\) in., while the front legs, if not purchased ready made, may be turned from a piece 1\(\frac{1}{2}\) in. square to the pattern shown. The extreme length of all the legs is 2 ft. 4 in., the square part in the two front ones being 5\(\frac{1}{4}\) in. from the bottom and 7\(\frac{1}{4}\) in. long. The legs are connected below by stiffening rails d (see sectional plan, Fig. 665), \(\frac{1}{4}\) in. thick, and let into \(\frac{1}{4}\)-in. grooves. As indicated by the dotted outline in Fig. 665, the top projects \(\frac{1}{2}\) in. beyond the legs all round. By marking out the position of the legs on the under side of the top, the length of the stiffening rails can be obtained, allowance being made, of course, for the \(\frac{1}{4}\)-in. grooves. The width of the side and back rails is 3\(\frac{1}{4}\) in., and that of the front rail under the drawer 2 in. Two runners, \(\frac{1}{4}\) in. square, are fixed inside the legs for the drawer. To strengthen the legs at the top, stiffening rails 2 in. wide are fixed between them just under the top, similar to the lower rails. The back of the washstand may be curved to any outline desired, and a hole for the basin may be cut in the top if preferred. The method of constructing the drawer is shown at Figs. 666, 667, and 668. The sides, front, and back are \(\frac{1}{4}\) in. thick, and the bottom is \(\frac{1}{2}\) in. thick. The depth of the drawer is 2\(\frac{1}{4}\) in. outside, making the sides 2\(\frac{1}{2}\) in. deep, but the back is only 1\(\frac{1}{2}\) in. deep. The pieces are framed together as shown in Figs. 667 and 668, after screwing a couple of china knobs in the front. Over the drawer is a shelf or top 2 ft. 8\(\frac{1}{4}\) in. long by 1 ft. 3 in. wide by \(\frac{1}{4}\) in. thick, and notched out at the corners to fit the angle of the legs. To prevent dust getting into the drawer, a dust strip e (Fig. 666) should be nailed on the bottom of the \(\frac{1}{4}\)-in. runners, as shown; and blocks are put in under the shelf as required. Paint the washstand, with the exception of the top, a light oak colour which should be suitably grained, or paint it a light green; the top should be painted white, in imitation of marble. The top could be primed with pure white lead paint, say two coats, and finished with best white enamel paint.

**Lavatory Washstand.**

Figs. 669 and 670 are the front and side elevations of a lavatory washstand, Figs. 671, 672, and 673 being sections on x x (Fig. 669), y y (Fig. 669), and z z (Fig. 670) respectively. The two front posts in the lower part are 3 in. square, and the two back posts are 3 in. by 1 in.; they should be cut to shape, chamfered, moulded, and beaded as shown in Fig. 673. There are two front rails, and two in each side, 2\(\frac{1}{2}\) in. by 1 in., the posts being mortised to receive them. Frames and panels are prepared for the door and the two sides, the latter being fixed with cross tongues let into the stiles and posts (see Figs. 673 and 674). The boarded bottom of the cupboard and a fillet screwed to the upper rails of the frame (see Fig. 671) form a rebate for the bottom and top of the sides, and act as a stop for the hinged door at the front. A shaped piece of 8-in. by 1-in. material is mitered round the top, on which the basin rests, moulds also being mitered round; and a shaped plinth is secured at the bottom (see Figs. 669, 670, and 671). The upper portion of the washstand is composed of a frame of the shapes shown in Figs. 669 and 670, rebated and moulded to receive a slab of marble or tiles, with a shelf supported by brackets (see also Fig. 672). The supply pipe and the waste pipe in the cupboard may be boxed up if this is thought to be desirable.

**Corner Washstand.**

Elevations and plan of a corner washstand are presented by Figs. 675 to 677, a general view being shown by Fig. 678. Fig. 679 is an enlarged detail at a (Fig. 676); Fig. 680, an enlarged detail showing the fixing of the cupboard bottom; Fig. 681, an enlarged detail of the post from b to c (Fig. 675); and Fig. 682 is an enlarged detail at d (Fig. 675), showing the joints.
Bedroom Lavatory with Reservoir.

The bedroom lavatory about to be described consists of a framed pedestal with a pair of doors (see Figs. 683 to 687), a sloped top (see Figs. 684 and 686) with two flaps, and a raised shelf with a shaped plinth; it contains a stoneware lavatory basin and splash tray fitted with waste pipe and metal receiver, and with an iron reservoir to contain about $6\frac{1}{4}$ gal. of water. The lower part of the pedestal has divisions and shelves as indicated in Fig. 683, and one door is fitted with brackets and a towel roller, both doors being hung to the central division to fold in on each other (see Fig. 687), and be fastened with cupboard locks. The upper part, on the side not occupied by the wash basin, may be fitted with toilet accessories, a mirror being usually fastened under the lavatory flap, or a stationery case may be formed and the slope utilised as a writing desk. If the reservoir were reduced to half the length, the remaining portion of the top enclosure might also be fitted as a stationery case, with a falling flap hinged at the bottom; and with slight alteration and addition to the lower internal arrangement, the water in the reservoir might be heated with a paraffin lamp. The tank is filled through an aperture by the aid of a spout water-can, either by lifting off the shelf $a$ (Fig. 686) or by providing in the shelf a hole which may be covered by a wood cap. Suitable woods for the design would be as follows: To finish in polish, American birch or black walnut; to finish in paint or enamel, yellow deal or American pine. All the interior parts, such as shelves, bottom, back, etc., may be made of white deal for economy. The sides or ends consist of framing of 1-in. stuff, mortised and tenoned together, the tenons on the back edges coming through and being wedged, while those on the front edges are stopped $\frac{1}{4}$ in. back from the front sinking; if not fitted tightly, they should be secured with short, stout screws on the inside. The stiles are shaped as shown in Fig. 684, after they are cramped up and cleaned off, and the top rails are shaped to fit the slope, the dimensions being given on Fig. 683. A moulding (Fig. 689) is worked on the rail either with hollow and round planes, or with a special scratch tool. The raised and chamfered panel is of $\frac{3}{4}$-in. stuff, and is flush inside. The framing is stop-grooved to receive the shelves at the bottom and top, and is rebated at the inside to receive the back. A $\frac{1}{4}$-in. sinking is made across the level portion of the rail to receive the return ogee moulding of the top, and the panels may be either ploughed in or inserted in rebates and fixed with beaded slips as shown in Fig. 689.

Reservoir Case, etc.—The reservoir case is formed separately, and inserted after the pedestal is glued up. The piece forming the front may, if of hardwood, be jointed just below the rail $g$ (Fig. 686) to a piece of deal, this piece (see Fig. 685) being grooved $\frac{1}{4}$ in. into the sides, and running down and resting on the lavatory top, to which it is glued and screwed. The return ends of the enclosure are made lying (that is, with the fibres of the wood disposed horizontally), and may be jointed to the front piece either by groove and tongue or by mitre dovetailing. The flaps are shown made in the solid, with mitre-clamped ends. A pair of 2-in. butts should be used for each flap, and these must be fixed in the side grain, not end grain, of the clamps. The back is framed up with $\frac{3}{4}$-in. stuff with $\frac{1}{4}$-in. flush panels, the end stiles running from top to bottom, and the three rails shown in Fig. 686 tenoning into them. The muntin, shown in Fig. 687, is framed between the two lower rails, but there is no muntin in the top panel, which is a lying panel. The back legs should be strengthened by solid blocks endways of the grain, as shown in Fig. 690.

Completing the Lavatory.—In putting the carcass together, after each part has been properly fitted and brought to size, nail together the interior division and shelving, keeping them flush at the front; then fix the top and bottom to the upright division, inserting at the same time the standard $r$ (Fig. 687). It may be noted that the hollow for the basin in the division $j$ will be cut only approximately at first, the final cutting being made with a keyhole or pad saw after the basin has been scribed in position. Next turn the interior on one end and drive on the end framing, putting a little glue in the grooves; then reverse the position and
treat the other end similarly; then stand the pedestal on its feet, cramp up, and square the carcasse. For painted work, nail through into the top and bottom, but in polished work do not nail, but use angle blocks wherever possible without showing. Leave the cramp on until the glue is dry. Having fitted and fixed the reservoir case together, drive it down into position and glue the joints. Drive in the rail \( r \) (Figs. 685 and 686), gluing its lower edge, and brad the edge \( c \) (Fig. 686) into it. Fix the rail \( r \) and the back, which may be bradded on but not glued. Flush off the top edges and fit in the shelf \( x \). Hang the flaps; mitre moulding \( i \) (Fig. 683) up to them. Fix the shaped

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**Figs. 683 to 685.**—Part Front Elevation and Part Longitudinal Section, Side Elevation, and Part Horizontal Section, and Part Plan of Bedroom Lavatory with Reservoir.
bottom rail, fit and hang the doors, bore holes for the tap and waste pipe, and the fitting up will be complete. In the case of polished work, all parts below surrounded parts should be bodied in with polish before being put together.

Night Commode with Folding Arms.

Details of a night commode with folding arms are given in Figs. 691 to 695, the first three figures being produced to a scale of 1 in. = 1 ft. The further explanatory

Fig. 686.—Cross Section of Bedroom Lavatory with Reservoir.

Fig. 688.—Part Vertical Section of Bedroom Lavatory Door.

Fig. 689.—Part Horizontal Section of Bedroom Lavatory Door.

Fig. 690.—Detail of Back Leg, etc., of Bedroom Lavatory.
figures (Figs. 696 to 701) give all necessary information. Figs. 696 to 699 are drawn to a scale of 4 in. = 1 ft., and Figs. 700 and 701 to a scale of 2 in. = 1 ft.

1 ft. 6 in. deep, on each side of the chimne breast, are arranged of equal width, and a fitted with wardrobes as shown, the firepla having a wood mantelpiece surmounted

Figs. 691 to 693.—Front Elevation, Vertical Section, and Plan of Night Commode with Folding Arms (open).

Wardrobe and Mantel Fixtures for Bedroom.

Where a bedroom is large and spacious, and the fireplace is in the centre of one side of the room, ample wardrobe accommodation can be obtained, and a highly effective decoration be added, by such an arrange-

as illustrated in Fig. 702. The recesses, an overmantel. In this case the wardro frames and the mantel framing have the principal surfaces in the same plane, the joints between them being covered by pilaster, around which the plinth, neckin and cornice moulds are broken. Fig. 700 is a vertical section through the wardrobe and Fig. 704 a vertical section through the mantel and overmantel. The vario
Fig. 694. Night Commode Closed.

Fig. 696. Horizontal Section through Corner of Commode. X X, Fig. 691.

Fig. 695. Night Commode Open.

Fig. 697. Fitting Side of Commode to Back.

Fig. 698. Section of Commode Lid. Closed.

Fig. 699. Section of Commode Lid. Open.

Fig. 701. Socket E, Fig. 692 for Dovetail of Arm of Commode.

Fig. 700. Framing of Commode Arms.
Fig. 702.—Front Elevation of Wardrobe and Mantel Fixtures.

Fig. 703.—Vertical Section through Wardrobe.

Fig. 705.—Horizontal Section through Mantel and Pilaster.

Fig. 706.—Vertical Section through Drawer, Plinth, etc., of Wardrobe.

Fig. 704.—Vertical Section through Mantel and Overmantel.

Fig. 707.—Method of Fixing Bearer of Wardrobe Shelf.
Fig. 708.—Section through Wardrobe Frame and Door.

Fig. 710.—Section through Mantelshelf, etc.

Fig. 711.—Section through Pediment of Wardrobe and Mantel Fitting.

Fig. 712.—Sash Friction Roller.

Fig. 713.—Part of Wardrobe Drawer with Friction Roller.

Fig. 714.—Joints in Wardrobe, see B, Fig. 703.

Fig. 709.—Section through Cornice, etc., of Wardrobe and Mantel Fitting.
details of construction are also fully illustrated.

Construction of Wardrobes.—The wardrobes are formed by first lining the recess at the back and sides with ½-in. jointed or beaded boards A (Fig. 703) fixed to 3-in. by 1-in. grounds B, one of the latter being placed at a convenient height to receive the wardrobe hooks, so as to allow of longer screws than could be employed if screwed through the thickness of the boards only. A good system of obtaining hanging accommodation is to fix a brass rod or tube across the centre, with sliding hooks, as indicated at C (Fig. 703). The rod may be supported by paters screwed to the boarding at each end. To the ends of the side grounds the wardrobe frame is secured (see Fig. 705), the drawer runners D (Fig. 706), 3 in. by 1½ in., being inserted at the same time; the back end of the latter rests on packing pieces of the necessary height, and is nailed on or dovetailed. The bearers E (Fig. 707) for the shelf are 2 in. by 1½ in., and are dovetailed at the front into the rail of the frame, and at the back into a piece of stuff F, 2 in. by 1 in., screwed to the lining of the cupboard (see also Fig. 703). A thickness of 1½ in. is necessary for the frame and door, the detail of rebates and mouldings being such as to allow of the ½-in. bevelled plate mirror being inserted from the face, and the ¼-in. backboard and mirror fixed by screwing the mouldings from behind (see Figs. 706 and 708). To prevent dust entering the wardrobe, the top should be boarded with 1-in. tongued and grooved boards and covered with strong paper. It will be found best to have the length of the boards at right angles to the face of the frame, sufficient overhang being given to provide for the proper securing of the top edge of the cornice (see Fig. 709). The wardrobe doors are rebated all round their edges to assist in the exclusion of dust. The cornice F (Fig. 709) is 5½ in. by 1¾ in.; dentils G, 1 in. by ½ in.; piece H, 3 in. by 1¾ in.; frieze J, 6 in. by ½ in.; necking K, out of stuff 1¼ in. square; pediment L, 1¼ in. by 1½ in.; and piece M, 5½ in. by 1¼ in.

Mantel and Overmantel.—The mantel and overmantel are prepared to similar detail to the wardrobe frame, and fixed in the same plane, and a sunk-moulded pilaster covers the edges of the frames. The shelf N (Fig. 710), 7 in. by 2 in., is tongued to the bottom rail of the overmantel, and is fixed to the bed mould O, 6½ in. by 4 in., which is provided with dentils P, 1 in. by 3 in., the mould having been previously secured to the mantel frame with screws from behind. Where the bed mould is of large size, it may be built up with advantage, or may take the form of a sprung mould and be left hollow behind; this would necessitate the returned ends of the mould being mitered on instead of being worked in the solid.

Cornice, Frieze, Pediment, etc.—The cornice, frieze, and necking are built up of medium-size sections, and rebated or housed together to avoid open joints through warping or shrinkage (see Fig. 709), and are fixed by nailing through the rebates or screwing from behind, a deep top rail being provided in the framing for that purpose. The pediment is built up separately, as indicated by Fig. 711, and is dovetailed to the cornice and further secured with 4-in. by 4 in. by 1-in. angle irons screwed to the pediment and cornice mould. Dentils Q, 1 in. by ½ in., are glued on as shown.

Drawer Rollers and Runners.—The wardrobe drawers, being large, and liable to become heavy, should be provided with friction rollers (see Figs. 712 and 713) to ensure easy motion, and it is imperative that hardwood runners be used, so as to prevent the rollers working a groove in the material. Fig. 714 is a detail of the joints as seen at R in Fig. 702, s representing the muntin rebated for the door.

Special Points.—If the work is to be painted (which is the usual mode of decoration for fixtures), the whole of the face-work should be executed in thoroughly well-seasoned American yellow pine. If it is to be polished, any of the ornamental hardwoods of good figure might be chosen. In that case the whole of the moulds and built-up portions must be fixed from behind, as shown in the details. This method of fixing, indeed, is advisable in all cases where possible, as, if this is carefully done, and if the screws are inserted in the most effective position, warping will be prevented and a better face will be produced. Where there is
considered to be any danger from fire, owing to the close proximity of the woodwork to flues, and the thinness of the walls, good breeze bricks should be inserted for nailing to, and sheets of asbestos placed between the brickwork and the woodwork. Where the walls are 9 in. thick, under average conditions no special precaution is necessary. The design illustrated is somewhat elaborate, and suited to a good style of house, but the arrangement allows of many modifications without detracting from its usefulness.

Combination Wardrobe Bedstead.

The combination wardrobe and bedstead illustrated by Figs. 715 to 729 is a convenient piece of furniture where space is limited. Its outward appearance is a well-made wardrobe of early English design, perhaps somewhat taller than usual, with a pair of panelled doors and a large drawer beneath. On opening the door, however, it will be seen that at the back of the hanging cupboard a full-size bedstead lies folded up, occupying about 3 in. of the depth, as shown in Fig. 716, the rest of the space being available for hanging clothes. The bed-frame is hinged at the bottom, and when in use the foot is supported by hinged legs, as shown in Fig. 719, thus providing a strong and easily adjustable bedstead, 6 ft. long and 3 ft. wide, with head- and foot-boards complete. Fig. 715 is a front sectional elevation, the left half showing the outside; the right half is a vertical section through the case, just in front of the folded-up bedstead. Fig. 716 is a vertical cross section, and Fig. 717 a horizontal section through the upper part of the cupboard. Fig. 718 is a sectional plan of the drawer pedestal, the left half being a plan of the top, and the right half a section below. Fig. 719 is a side view of the lower part of the wardrobe with the bedstead down. The remaining illustrations are enlarged details:—Fig. 720 is part plan of the top of the cupboard; Fig. 721 a broken section through the doors; Fig. 722, elevation of the end of the middle rail of the doors; Fig. 723, a section at A (Fig. 722); Fig. 724, elevation of the end of a bottom rail; Fig. 725, section at B (Fig. 724); Fig. 726, longitudinal section of the bed-frame, showing method of fixing the webbing; Fig. 727, plan of corner and middle of the bed-frame, showing method of framing the corners and fixing the web fillets; and Fig. 728 a section of the same.

Pedestal.—The pedestal is made separate from the cupboard for convenience of handling; the sides and bottom are of 1-in. deal, the top and back of ¾-in., the bottom being housed in as shown in Fig. 715. The top is lap-dovetailed, as shown in Fig. 718. The plinth, ½ in. by 3 in., is planted on, the front piece being fixed by angle blocks glued to the bottom (see Fig. 716). The back is a plain piece of ¾-in. board placed in rebates on the sides and on the edges of the top and bottom; a ⅛-in. cocked bead is planted round the front and each end of the pedestal top to break the joint, and also to form a well for the cupboard to fit in; this is shown at 0 (Fig. 718). The drawer which is intended to receive the bedding is made with a 1-in. front, ⅛-in. back, ⅛-in. sides, and ½-in. panelled bottom, grooved, blocked, and dovetailed in the usual manner.

Cupboard.—The cupboard consists of two solid sides of 1-in. deal, with top and bottom of the same material, dovetailed together as shown in Fig. 720. The back edges of the sides are rebated out to receive the panelled back. The bottom is kept back 1 in. to form a rebate for the doors, the remainder of the rebate being formed by planted slips. The doors are framed up from 1-in. pine, as shown in the details, with ½-in. circular step chamfers and ¼-in. V-jointed panels, and hung with 24-in. brass butts, and fastened with two edge-flush thumb-bolts and a 2-in. brass cupboard lock. The back is a square sunk panelled frame, ¾ in. thick, with ¾-in. panels, 6-in. rails, and 3-in. stiles, mortised and tenoned together. The cornice, made as shown in detail by Fig. 729, is mitered and screwed to the top of the cupboard, rebated for a ¾-in. dust cover board, and finished with a ¾-in. shaped and moulded cresting. At A (Figs. 716 and 717) are shown two brass hanging rails screwed to the doors; at B (Figs. 715 and 716) is a movable wood bar over which clothes may hang.

Bedstead.—The bedstead is composed of
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side rails 2 in. by 2 in., and three cross 3 of 3-in. by 2-in. pitchpine, mortised tenoned together as shown by Figs. and 728. A rebate, ½ in. by ½ in., is worked round the inner top edge to receive the fillet that fixes the webbing w, which is made up into a series of loops or endless bands, passing over and under each other.

Fig. 715.

Figs. 715 and 716.—Half Front Elevation and Half Longitudinal Section and Vertical Section of Combination Wardrobe Bedstead.
Fig. 717.—Horizontal Section of Combination Wardrobe Bedstead.

Fig. 718.—Half Plan and Section of Drawer Pedestal of Combination Wardrobe Bedstead.

Fig. 719.—Side Elevation of Bedstead, Down.

Fig. 720.—Detail of Wardrobe Top.

Fig. 721.—Horizontal Section through Wardrobe Doors.

Figs. 722 and 723.—Details of Middle Rail of Wardrobe Door.
their ends being rove on the fillets, which are then screwed into the frame (see Fig. 726). The bands should be the length of the opening when they lie flat together; the spreading necessary to introduce the side fillets will then shorten them somewhat. One side fillet is first fixed, then the opposite fillet is pinned up with hand screws and fixed in position with wood screws. One end fillet is next fixed, the webbing interlaced, and the other end served the same as the side, pulling all up taut. The join in the webbing should be lapped and brought under the fillet, and it is an improvement to make a slight notch in the bottom of the rebate under each band of webbing, so that the fillet may sit close down in the rebate.

Bedstead Frame.—The bedstead frame is hinged to a rail 3 in. by 1½ in. (v, Figs. 715 and 716) fixed inside the cupboard to two elbow-pieces e, which are sloped off slightly to prevent the frame riding on them when it is down. The two legs e are framed together by a chamfered cross rail, of such a size as just to pass easily within the frame, to which they are pivoted with 3-in. by ¼-in. screw-bolts. The leg frame is prevented from slipping when in use by two iron hooks fixed under the bed and fitting into two eyes screwed in the legs; these hooks should be hung so that they enter the eyes from outside, otherwise they may be accidentally knocked out by anyone who is standing at the bedside. The head- and foot-boards, 12 in. and 9 in. by 2 in. respectively, are hinged to the frame by back flaps, and are held in position by cords, as shown in Fig. 719. The bedstead is held securely when in the wardrobe by two turn-buttons, screwed under the frame as shown near e (Fig. 716). Figs. 715 to 718 are drawn to a scale of ¼ in. to 1 ft., Figs. 720 to 726 are 1½ in. to 1 ft., and Figs. 727 to 729 at 3 in. to 1 ft.

Combination Cabinet-bookcase and Bedstead.

In the cabinet-bedstead about to be described, the bedstead and mattresses are enclosed behind doors, and the drawer below will hold the pillow and bedclothes. The design is of a plain and simple character, and the front elevation (Fig. 730) and the end elevation (Fig. 731) are drawn to the scale of 1 in. to a foot.

Cabinet-bookcase.—The cabinet-bookcase, being entirely separate from the interior fittings, may be first considered. It will look well if made of mahogany stained a dark red in imitation of Chippendale mahogany, or, in fact, any of the usual hardwoods, to match the rest of the furniture. The flat top or the cornice, the outer and inside ends, the bottoms, the shelves, the drawer front, and the shaped pediment and span-rails are all of 1-in. stuff. The door

![Fig. 726.—Section of Bed-frame.](image)

![Fig. 727.—Plan of Corner of Bed-frame.](image)
The outer ends are rebated to receive the muntins, and the latter are grooved to accommodate the \( \frac{1}{4} \)-in. backs \( d \) (Fig. 733). The bracket \( a \) and back panel \( c \), and the muntins \( b \) and back \( d \) (Figs. 733 and 734), rest equally against the edge of the top above the doors, and are secured with screws. Fig. 733 also shows a sectional plan of the carcass back fitting against the bottoms above and below the drawer. The outside ends stand back 3 in. from the front edges of the inside ends. The latter are cut through at \( e \) (Fig. 731). The bottoms and top over the door are dovetailed across the inside ends as at \( f \) (Fig. 735), which view is looking from the back. The groove must be made in the usual way, and the lines with square corners are hollow in section as shown in Fig. 739. The doors and the back panel above may have ovolo mouldings worked on their inner edges as shown in Fig. 740. The shaped valances under the shelves are of leather, and are fixed by first gluing the top edges to a strip of pine about \( \frac{1}{4} \) in. square. A groove in the under side of the shelves is made to receive the strip (see the section Fig. 741). The valance should stand back \( \frac{1}{6} \) in. from the edge of the shelf. The ornamental part in the centre of the shaped pediment is carved, each petal being half-circular in section, and the ends rounded as shown. The usual french-polishing will complete the job.

**Folding Bedstead.**—Fig. 742 is a side elevation, and Fig. 743 a part plan drawn to 1-in. scale, of the folding bedstead. The best material for the framing is well-seasoned birch 2 in. wide and \( 1\frac{3}{4} \) in. thick. The side rails \( j \) (Fig. 742) are connected to blocks \( k \) (Fig. 743), which are 2 in. wide and \( 1\frac{3}{4} \) in. thick. These blocks must be firmly fixed with screws driven into the ends and the bottom above the drawer. It will be seen that the whole of the strain of the bedstead framing on the cabinet lies at the bolts \( l \) (Fig. 743). The side rails \( m \) (Fig. 742) are connected to the rails \( j \) by \( \frac{3}{4} \)-in. diameter bolts, and the end rail \( n \) (Fig. 743) is dovetailed into the side rails \( m \). Pine laths \( o \) (Figs. 742 and 743), \( 1\frac{1}{2} \) in. wide by \( \frac{3}{8} \) in. thick, are screwed to the side rails, with a space of \( 2\frac{1}{2} \) in. between the laths. Two legs \( r \) (Fig. 742) are bolted to the rails; they are 3 in. by \( 1\frac{3}{4} \) in. at the top, and taper to \( 1\frac{1}{4} \) in. at the bottom. These legs are fixed to the other sides of the rails \( j \), the other legs \( q \) (Fig. 742) being fixed to the inside of the rails \( m \). Stop pegs \( \Pi \) (Figs. 742 and 743) are fixed...
Fig. 730.—Front Elevation of Cabinet-bookcase and Bedstead.
Fig. 732.—Section of Door Moulding for Cabinet-bookcase and Bedstead.

Fig. 733.—Section through Back of Cabinet-bookcase and Bedstead.

Fig. 734.—Section through Back of Cabinet-bookcase and Bedstead.

Fig. 735 and 736.—Methods of Fixing Carcase Tops, Bottoms, and Shelves of Cabinet-bookcase.

Fig. 731.—End Elevation of Cabinet-bookcase and Bedstead.

Fig. 737.—Holes in Side of Cabinet-bookcase to receive Movable Shelves.
to the rails to keep the legs at the angle as shown. To prevent the bedstead framing collapsing sidewise, a cross rail s (Figs. 742 and 744), 2½ in. wide and ¾ in. thick, is screwed to the legs q. Also, to keep the frames at right angles, a lath r (Fig. 743) is screwed anglewise to the under side of the laths o. When the bedstead is folded into the cabinet, the legs p fall alongside the rails j. The legs q are lifted up alongside the rails m, and with the latter fold between the rails j. To make up the level of the bedstead framing, a ¾-in. board v (Fig. 743) is fixed across the rails k. Two flock or hair mattresses about 4½ in. thick are laid on the bedstead framing, and when not in use are placed on their ends inside the cabinet as shown at v (Fig. 742). The length of the bedstead from the foot to the head is 6 ft. 9 in.

Combined Wardrobe, Washstand, and Cupboard Fitment.

Figs. 745 and 746 illustrate a bedroom fitment which combines a wardrobe, a washstand, a mirror, two sets of drawers, a boot and shoe cupboard, and a towel rail.
It should be made of clean dry whitewood, and finished in enamel, the panels being lined out with curved corners. The back framework, with sections of the rails, is shown by Fig. 747, the several parts being mortised and tenoned together. The back for the wardrobe and cupboard is panelled with $\frac{1}{4}$-in. rough boards, glue-jointed together. To obtain the width, 1 ft. 6 in. for each end, three widths of 6-in. by $\frac{1}{2}$-in. stuff are tongued and glued; the face side is trued panel opening to the framing. Hang the door with $2\frac{1}{2}$-in. brass butts, and furnish with a knob and fastening. Battens of $2\frac{1}{4}$-in. by $\frac{1}{4}$-in. stuff are fixed inside the wardrobe to carry some brass hooks for clothes.

Mirror.—The swing mirror is of bevel-edge plate glass, mounted in a framework of stuff 2 in. by $\frac{1}{2}$ in.; the rails and stiles are secret tenoned and wedged together, and rebated at the back for glazing. A backing board $\frac{3}{8}$ in. thick protects the glass at the back, and fillets nailed in the rebate keep the glass in position. The inside front edge of the framework is moulded in the solid, and on the face another moulding is planted, being so arranged that the square edge of the solid moulding forms part of the planted moulding (see Figs. 751 and 752). The mirror is hung with brass pivoted plates let into the woodwork flush with the surface and screwed. Fig. 753 shows a pivoting plate; one is fitted at each side of the mirror, and Fig. 754 shows the drilled plate to receive the pivots. One plate must be drilled to the solid lines, and one plate must be slotted as indicated by the dotted lines in Fig. 754.
Fig. 747.—Back Framework of Combined Fitment.

Fig. 748.—Bottom of Combined Fitment Jointed to End.

Fig. 749.—Wardrobe End Grooved into Floor.

Fig. 750.—Section of Wardrobe Door and Cornice of Combined Fitment.

Fig. 751.—Section of Mirror Framing.

Fig. 752.—Part of Framing of Combined Fitment, showing Mouldings in Section.

Fig. 753.—Pivoting Plate.
These plates are let into the surrounding framework, and the wood is cut away to fit the slot, so that the mirror can be taken out if required. Cut the plates from sheet iron or brass, round up the pivots, and rivet them into the drilled piece.

Washstand Top, etc.—The tiles at the back of the washstand top fit between two rails in the carcase frame, and are fixed against a small angle moulding mitered in and pinned at the front, and by means of strips pinned behind the tiles. The washstand top and side fences are of marble (white or coloured) fixed together with screws and plaster-of-Paris. Fillets screwed to the wardrobe end and back rail support the marble top (see section on B B, Fig. 747). For economy a wooden top and fence could readily be adapted. A cornice moulding, 1½ in. by ½ in., surmounts the mirror portion; groove it to fit the top rail (see Fig. 752), and return the outer end, the inside being cut square to the wardrobe. A nosing 1 in. by ½ in., glued and pinned on the vertical edge of the framing above the marble top, gives it a finished appearance (see Figs. 751 and 752). The low carcase end is ⅜ in. solid and to it the towel rail can be fixed with wooden blocks, shaped and glued on, or fancy brass brackets. If wooden blocks are used, they should be recessed to receive the ends of the towel rail. When they are glued to the carcase, drive a screw into them from the inner side. The joint with the end and front corner stile is tongued and grooved, and when it is glued and nailed together, a number of small blocks should be glued in the angle to support it; see Fig. 755, in which E is the carcase end, F the front corner stile, D F the drawer front, D S the drawer side, and C B the glued corner blocks. Putting together the various parts of the carcase should leave a flush surface at the front (with the exception of the projecting tongue on the right-hand corner), on which the whole of the front framing for the drawers and cupboard door can be fixed. In framing this part together, the bottom rail projects ¼ in. above the flooring, and shows ½ in. above the top edge of the plinth or skirting (see Fig. 756). The hanging stile of the small cupboard door is cut away at the top left-hand edge to admit the wardrobe door in folding, consequently a corner block must be glued inside, in the angle, down to the point at which the stile again covers the division (see Fig. 757, and also the dotted line in Fig. 749). In Fig. 757, C B is the corner block, D the end division of the...
wardrobe, w d the wardrobe door, and s the hanging stile of the small cupboard door. Below, where the portion is cut away, the stile is fixed to the division by screws driven from the inner side, and it is advisable to leave out the final fixing of the back until the front is finished. The drawer fronts are prepared from stuff 3⁄4 in. thick, the sides from ⅛-in. stuff, and the bottoms from ¾-in. stuff. They are dovetailed and grooved together, and the front top and bottom edges are relieved with a small bead. Knobs or handles can be fitted, and locks added if desired. The drawers move on runners let into the framing and grooved into the adjoining sides.

Cupboard Door, Partitions, etc.—The cupboard door c d (Fig. 757) has ⅛-in. by ¼-in. stiles and top rail, and 2-in. by ⅝-in. bottom rail; these are mortised and tenoned and boards fixed in vertically. In fixing the various parts, the front, bottom, and divisions should be put together, and the part of the back framing carrying the mirror screwed to the wardrobe division as shown in Fig. 758. The back of the wardrobe can then be screwed to the rebate and ends. The framing of this part being ¾ in. thick, a 3⁄8-in. strip must be nailed to make up the difference at the bottom, compared with the rest of the framing, which is ⅛ in.; or the rebate can be cut ⅛ in. deep, and may show a 3⁄8-in. projection above the framing.

Plinth.—The plinth is of 4½-in. by ⅜-in. stuff, with chamfered top edge, mitred at the corners to return the ends and nailed to the carcase. Along the front a number of small blocks are glued in the angle to support it, as shown in Fig. 759.

Cornice Moulding.—The cornice moulding is grooved for a panel ⅛ in. thick. A moulding is planted on the front as a finish to the panel (see Fig. 757); inside, the door should be left square. Hang it with 1½-in. brass butts, and also fix a knob and catch. The cupboard partitions are formed on one side by the wardrobe end, and on the other by boards nailed to a fillet screwed to the door-closing stile or jamb, and another batten is screwed to the carcass backing. If this batten is recessed into the floor and framing rails, a stronger job will result. This batten is also used to take the ends of the drawer runners, as the cupboard division is not strong enough to carry them, and if fixing it to the back only, mark it in place. Try it in position, and screw it up before raising the back, the drawer runners meanwhile being held by a waste strip. If a wooden washstand top is used, it could be grooved along the bottom to receive the division is 3 in. deep; a suitable section can be obtained ready made. This is built on a framework of 2½-in. by 3-in. stuff (see Fig. 750), and is kept in position on the wardrobe by four small blocks glued at the angles and ends. It must not be fixed to the wardrobe, but should be left detachable for moving purposes. On a level with the lower cornice a shelf 6 in. wide is placed, and the near end is supported on a bracket, which may be of wood or brass. At the opposite end it is lapped into the top part of the cornice moulding. A small angle moulding is fixed in the joint at the wardrobe end and back framing, as shown in Fig. 758.

Shaving Pedestal.

The shaving pedestal illustrated by Figs. 759 to 775 looks effective if constructed of light wood, such as Hungarian ash or light walnut; dry white pine, stained and po
Figs. 759 to 761.—Vertical Section, Front Elevation, and Horizontal Part Sections of Shaving Pedestal.
Fig. 762.—Part Horizontal Section of Shaving Pedestal.

Fig. 763.—Details of Shaving Pedestal Drawer.

Fig. 764.—Section of Hanging Stile of Shaving Pedestal’s Door.

Fig. 765.—Section of Meeting Stiles of Doors of Shaving Pedestal.

Fig. 766 and 767.—Sections through Top and Bottom Rails of Shaving Pedestal Door.

Fig. 768.—Section of Top of Shaving Pedestal.

Fig. 769.—Section of Lower Shelf of Shaving Pedestal.
or enamelled, is less expensive. The pedestal consists of two solid shaped ends, a solid and moulded top, framed soffit, a drawer, two panelled doors, enclosing a cupboard containing a deal shelf, a framed and panelled back, a swing mirror, and guard rail. Prepare the two ends in the solid to the shape shown in Fig. 759. The mirror elbows may be economically produced by jointing on the dotted lines x x (Fig. 759), the plough groove then necessary being stopped at the upper end. If this method is adopted the elbow may be worked and the top end squared off before jointing up; all the lines for the housings for the top, soffit, and shelves should be struck across on the worse side of the stuff in pairs, keeping the best edges to the front. Mark all the housings to the width of the thinnest part of the particular piece going in, and stop these ½ in. back from the front edge. Gauge the checks for the back and the housing for the upper and lower guard rails from the front edge. The housings should be sunk 1/8 in. deep. Prepare the top, soffit, and shelves of equal lengths, and to the widths shown in Fig. 759. Prepare their ends to fit the grooves, then mould and shoulder the front edges and work a small chamfer on each front edge of the ends as far down as the moulded foot at the bottom of the cupboard. Next fit together, clean up the face sides of the top and shelves and the outsides of the ends, and glue up, leaving the clamps or cleats on until dry. Then turn the carcase upside down and skew-brad through all the under sides, and frame up the back, of ½-in. stuff, as shown in Fig. 771. Fit it tightly in the checks, and mark the position of the groove to receive the tongue on the soffit s (Fig. 759), which is fixed with screws. Then fix the door stops and cleat off the outside of the carcase. The back should fit in tightly, as the rigidity of the case depends on this. Prepare the door from 1-in. stuff, stopping the chamfers shown in the details (Figs. 766 and 767) x being the mortices in the rails. The tenons should be wedged in the usual manner. The panels are in one piece, with false joint made with a V or rebate plane. Rebate the meeting stiles in the centre as shown in Fig. 763. Fit the doors in with a joint that will just take a piece of stout notepaper all round and hang ½ in. below the face, and with
BEDROOM FITMENTS.

The knuckle of the butt in the door, as shown in Fig. 764. Use a pair of 2-in. brass butts and a 2½-in. neck bolt.

Drawer.—Fig. 763 is a side view of the drawer, showing size and spacing of the dovetails. The front ends are spaced ½ in. apart, made small and lapped in front; the grooves in the front and the back are to allow for the shaker in the case ⅛ in. of the top, and glue stops. The end grain as shown is the redwood.

Mirror.—A corner 8g in holes plainly shown in section and A bracket 8ag plainly shown in section and Figs. 761). It will

Fig. 775.—Outline of Underframe of Toilet Glass.

Fig. 776.—Outline of Toilet Glass.

Fig. 777.—Outline of Pediment of Toilet Glass.

Fig. 778.—Side View of Pedestal and Moulding of Toilet Glass.

Fig. 779.—Outline of Pediment of Toilet Glass.

Fig. 780.—Part of Toilet Glass Frame.

in Fig. 783. If the joints are joints and then g pedestal shall be shown by Figs. rails forming the drawers and cut through; they sides and the top are finishing is the bottom. The left outside view, and in and back are supposed fillet round the two (Fig. 763). This

and 771. It is double checked ½ in. for the glass and ¼ in. for the back; the check is so arranged that there is a space between the glass and wood. A deep chamfer worked round the inside of 4 mm plain mitre joint.
made to an even depth by means of a router, as in Fig. 788.

Front Rails, etc.—The front rails must be accurately cut off to length just between the housings, and then pieces notched out to form the shoulders, as illustrated at Fig. 789; these front rails and also those fitting into the housings will require tenoning together and ploughing to receive the divisional panels as indicated. To prevent shrinkage, cut small notches in the back, as shown at Fig. 787, so that the ends of the rails may enter; or the rails may be kept a little short. The rail along the front immediately under the top must be dovetailed at each end into the two inner sides.

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**Fig. 782.**—Front Elevation of Pedestal Writing-desk.

**Fig. 783.**

**Fig. 784.**

Figs. 783 and 784.—End Elevation and Cross Section (through Drawers) of Pedestal Writing-desk.
as shown at Fig. 780, and the divisional panels should next be jointed, the best way being to shoot the edges on a shooting board, after which they should be glued together. The grain of these panels runs lengthwise of the table so that the end grain fits into the plough grooves of the rails, as illustrated at Fig. 786. When the glue is dry, these panels should be smoothed off on each side and cut to length and breadth and then mulleted; that is, the edges are bevelled to fit in the plough grooves. The whole of the carcass may next be fitted together and glued up, this of course being done in sections. The pieces for the plinth can be sawn out and planed to thick-

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**Fig. 785**

**Fig. 786**

*Fig. 785, and 786.—Horizontal Sections of Pedestal Desk, with and without Drawer.*

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**Fig. 787**

*Fig. 787.—View of End of Pedestal Desk.*
ness and breadth, and then chamfered and mitered, each to its proper length, and fixed by gluing to the sides and back; they may be further secured by a few nails or screws driven from the inside of the backs and ploughed them for cross tongues, and glued them up. The outer edges of the top are formed by two stiles and two rails, these being stub-tenoned, haunched, and mortised together, the inner edges of the

Fig. 788.—Method of making Housings in Side of Desk.

sides. To the front lower rails the plinth can be fixed by a few triangular blocks A (Fig. 784) glued on.

Top of Desk.—For the panels of the top, obtain two perfectly seasoned pieces of pine 11 in. wide and ½ in. thick; joint and stiles and rails being ploughed for the panel (as shown by Fig. 791), which can be faced up true and then cut quite square to length and breadth; then the rebate should be set out accurately to the distances between the stiles and rails. The
top surface of the panel should be about \(\frac{3}{8}\) in. below the stiles and rails when finished, but at this stage a little more should be allowed. The rebate may be made with a side fillister or a rebate plane. The under side of the top towards the ends and edges should be placed so that the tongued part may just fit into the plough grooves. The framing and panel must be fitted together, and the panel should be narrowed nearly \(\frac{1}{4}\) in., so that the shoulders of the frame can be cramped up tight. When this is found to be correct, the joints of the frame should be well glued (without gluing any part of the tongues of the panel or the grooves), and held together with a couple of cramps until the glue is dry. If iron cramps are not to hand, two strips of wood with blocks nailed on and pairs of wedges (Fig. 792) will answer the purpose. When the glue is dry, the top of the frame should be planed off true, to project \(\frac{3}{8}\) in. or a little less above the panel. Of course, the exact distance will depend on the thickness of the leather or American cloth with which the top is to be covered. The edges can next be trued up, and then chamfered.

The top is secured to the sides, ends, back, etc., by gluing on blocks, which if carefully done will make a strong job.

**Drawers.**—The various pieces for the fronts, sides, backs, and bottoms of the drawers can next be sawn and planed to thickness and breadth. The bottoms should be made from two pieces of 11-in. stuff jointed and glued as indicated at Fig. 785, from which it will be seen that the grain of the bottoms runs crosswise. The sides and backs may be cut off and planed to length; then the fronts must be carefully fitted in by planing the edges and ends, all the sides and fronts being ploughed for the edges of the bottoms. The pins for the lap-dovetailing at each end of the fronts should be set out, and made by cutting with a dovetail saw just by the side of the line in the waste, and removing the waste with a mallet and chisel to leave the pins and sockets finished as shown at \(\lambda\) (Fig. 793). The pins \(\beta\) to the backs must be set out and made, the pins of the fronts and backs being next marked on to the sides to obtain the shape of the sockets; these should be carefully sawn in the waste just inside the
Figs. 794 and 795.—Front Elevation and Half Plan and Horizontal Section (on Line A A) of Registered Pedestal Desk.
Fig. 796.—Side Elevation of Registered Pedestal Desk.

Fig. 797.—Half Back Elevation of Registered Pedestal Desk.

Fig. 798.—Vertical Cross Section of Registered Pedestal Desk, with Drawers removed, on Line C C (Fig. 794).

Fig. 799.—Horizontal Section of Registered Pedestal Desk on Line B B (Fig. 794).

10°
Fig. 800. — Horizontal Section of Right-hand Pedestal of Desk on Line D D (Fig. 794).

Fig. 804. — Front Elevation of Left-hand Pedestal of Desk, with Door open.

Fig. 801. — Vertical Cross Section of Right-hand Pedestal of Desk on Line E E (Fig. 794).

Fig. 802. — Horizontal Section through fixed Pilaster of Right-hand Pedestal on Line G G (Fig. 794).

Fig. 805. — Horizontal Section through Pilaster fixed to Door of Left-hand Pedestal on Line F F (Fig. 794).

Fig. 806. — Partition for Left-hand Pedestal Cupboard (see O, Fig. 804).

Fig. 807. — Section of Rail over Spindles of Desk on Line J (Fig. 794).
lines, and cut out with a chisel, as at c and d. The dovetail joints will require gluing together, but the sides and ends must be quite square with each other. Then the bottoms must be planed up and trued to size so as just to slide into the plough grooves. Some strips about ¼ in. wide, and a little thicker than the distance from the bottom edge of the side to the plough groove, should be prepared; these having saw kerfs in them about 3 in. apart, so that when they are glued on to the sides and bottom they will bed better. When the glue is dry, the sides of the drawers should be smoothed off and the drawers then carefully fitted into place. To prevent their being pushed in too far, stops about ½ in. thick and 2 in. by 1¼ in. should be glued and further secured with a couple of small sprigs to the front rails, one (b) being indicated in Fig. 789 by dotted lines. These stops catch against the bottom inner edge of the front of the drawers, and two of them will be required for each drawer, each being fixed about 2 in. from the ends of the rails. To make the drawer fronts and rails quite flush, all the draws should be pushed into place, all the stops then butting against the fronts.

Completing Desk.—Then the carcass, with drawers in, should be placed back downwards, and all the fronts carefully planed off flush with the rails, the plane being set fine so as not to split off any of the edges. Finally, the leather for the top should be cut accurately to size, and then the wooden panel quickly covered with an even layer of glue. This should be done in a warm place, and quickly, the glue being made rather thin; the leather must be laid in position, and well rubbed down, working from the middle to the edges so as to rub out any superfluous glue. Any glue on the frame can be removed with a cloth dipped in hot water. After this process it may be necessary to take off a few shavings from the top so as to bring it flush with the cloth or leather; this should be done with a smoothing plane set very fine.

Material Required.—The quantities of material are as follows:—Vertical casing, 9 in. by ½ in. by 40 ft.; plinth, 3 in. by ¾ in. by 15 ft. Horizontal divisions: front rails, 2 in. by ¾ in. by 10 ft.; stiles, 1½ in. by ½ in. by 40 ft.; and panels, 7½ in. by ½ in. by 27 ft. Top: frame, 3 in. by 1½ in. by 13 ft.; and panel, 11 in. by ½ in. by 7½ ft. Drawers: bottoms, 11 in. by ¼ in. by 19 ft. Top drawers: fronts, 3 in. by ½ in. by 3½ ft.; and sides and backs, 3 in. by ¼ in. by 16 ft. Next to top drawers: front, 5½ in. by ½ in. by 2½ ft.; and sides and backs, 5½ in. by ¼ in. by 10½ ft. Next to bottom drawers: fronts, 6½ in. by ½ in. by 2½ ft.; and sides and backs, 6½ in. by ¼ in. by 10½ ft. Bottom drawers: front, 6½ in. by ½ in. by 2½ ft.; and sides and backs, 6½ in. by ¼ in. by 10½ ft.

Registered Pedestal Desk.

Full working drawings for a registered pedestal desk with curved front will now be presented. Fig. 794 is a front elevation, Fig. 795 a half plan and section (on line A A, Fig. 794, with drawer removed), and Fig. 796 a side elevation. Fig. 797 is a half back elevation (to a smaller scale), and Fig. 798 is a vertical cross section on line C C (Fig. 794), with drawers removed. Fig. 799 is a horizontal section on the line B B (Fig. 794), also with drawer removed. In explanation of the pedestal of small drawers above the desk top to the right, attention is directed to the section on lines D E, G G, and H H (Fig. 794), shown by Figs. 800, 801, 802, and 803 respectively. The locking stile is clearly shown in the last-mentioned illustration. To the left of the desk, the pedestal takes the form of a three-compartment cupboard, details of which are given in Figs. 804, 805, and 806. The rail over the spindles at the back of the desk over the four small drawers with curved fronts is of the section shown by Fig. 807. Of the drawers, Figs. 808 to 810 show that at M (Fig. 794); Fig. 811 is a plan of that at L (Fig. 794); Figs. 812 to 814 show that at N (Fig. 794); and Figs. 815 to 817 show those at K (Fig. 794). Figs. 794 to 796 and 798 are produced to a scale of approximately 1 in. = 1 ft. Fig. 799 and all the detail views of drawers are to a scale of approximately ¼ in. = 1 ft. An accurate scale for the chief views can be constructed by noting that the distance in the clear from x to y (Fig. 794)—between the two lower pedestals—is exactly 24 in., and
for all the other views by noting that the drawer \( m \) (Fig. 794), shown separately by Figs. 808 to 810, is exactly 24 in. wide over all. In description of the desk it may be said that the left-hand portion of the upper part of the desk has a dummy drawer front to correspond with the other side, which contains a nest of four drawers. The difference between the two sides will be readily seen if Figs. 801 and 804 are compared. The arrangement of the right-hand upper part of the desk is as follows:—

The left-hand pilaster is fixed, while the right-hand pilaster is locked, overlapping the drawer fronts sufficiently to prevent them from being withdrawn. The locking is accomplished by means of a lock in the right-hand pilaster. The lock fastens into a projecting staple in the stile behind, the staple entering a recess in the pilaster containing the lock. The fronts of the central drawers are built to the shape illustrated in the various figures, and veneered, no bent wood being required. The leather can be fixed to the table top with thin glue or shoemaker’s paste. To prevent buckling, first brush over the back of the covering a thin solution of the adhesive, the thicker preparation being spread over the wood, and the leather whilst still damp being well pressed into position. A more pleasing finish may be given by the aid of gilt-edge banding; this consists of leather, \( \frac{1}{4} \) in. wide, gilt on the outside edges. The major portion of the leather is laid as usual, but whilst still damp, a strip of \( \frac{1}{4} \)-in. wood, corresponding with the width of the gilt bandings, is laid along the outer edge; a sharp knife is drawn along this, the surplus leather withdrawn, and the gilt banding inserted in its place; the corners of the banding are mitered.

**Registered Pedestal Desk with Side Cupboard.**

A conventional view of another registered pedestal desk is given by Fig. 818. There is a cupboard in the lower pedestal on the right, it will be noted, the cupboard door containing a carved panel. A front elevation is shown by Fig. 819 (scale, 1 in. = 1 ft.). The left-hand pedestal is clearly shown in the vertical section (Fig. 820) taken on the line \( g g \) (Fig. 819)—the flap \( H \) being also shown—and in the horizontal section (Fig. 821) on the line \( \lambda \) (Fig. 819). A half plan showing the framing of the top of the desk is presented by Fig. 822 (scale, \( \frac{1}{2} \) in. = 1 ft.). Enlarged details (scale, 5 in. = 1 ft., approximately) of \( b, c, d, e, e, \) and \( f \) (Figs. 819 and 820) are shown by Figs. 823, 824, 825, 826, and 827 respectively.

**Knee-hole Writing Table with Turned Legs.**

Figs. 828 and 829 are front and end elevations respectively of a knee-hole writing table intended to be made in walnut, and containing five drawers for holding writing materials, stationery, etc. The top is covered with leather, showing a wood margin 2 in. wide. First plane up four posts, the finished sizes of which are 2 ft. 5\( \frac{1}{2} \) in. by 2 in. by 2 in. The turning extends from the rail of the bottom drawer to the floor. The two end rails (Fig. 830) are 9 in. deep, and may be made up of \( \frac{1}{4} \)-in. walnut clamped with pine on the inside, and sub-tenoned into the posts, keeping the rail \( \frac{1}{4} \) in. in from the outside to break joint, and flush inside to act as a guide for the drawer. The back rail is of the same depth as the end rails, \( \frac{3}{4} \) in. thick, tenoned into the posts, and kept back \( \frac{1}{4} \) in. from the outside. It need not be walnut; pine stained to match the rest may be substituted. The front rails are all 2\( \frac{1}{2} \) in. wide by \( \frac{3}{4} \) in. thick. \( a \) and \( c \) (Fig. 831) are each in one length, \( a \) being lap-dovetailed into the posts at the ends, while \( c \) is tenoned to the posts. The two short fore-edges \( d \) are fixed to the posts in the same way, and to the upright pieces \( e \) by lap-dovetailing. These uprights are \( \frac{3}{4} \) in. thick, fitted to pieces of pine of the same thickness, and joined by grooving the two edges and gluing in a feather, and cramping. They are housed in the back rail to the depth of \( \frac{3}{4} \) in. \( c \) is screwed to the top edge of \( e \), and the division \( f \) is tenoned at the bottom and screwed through \( b \) at the top. The front rails are all flush with the posts at the front. When the table is cramped up, the runners \( c \) may be carefully glued and sprung in their places. The drawer spaces between the runners should be slightly wider at the back.
Fig. 819.—Front Elevation of Registered Pedestal Desk with Side Cupboard.

Fig. 818.—Registered Pedestal Desk with Side Cupboard.
prevent the drawer sticking as it reaches the back. The runner H (Fig. 832) should be wide enough to carry the drawers on each side, and is glued and sprigged to the top edge, the guide I being glued and sprigged to the top edge of the runner H. The two brackets (Fig. 833) are ⅜ in. thick, and fixed by two screws, one through the top edge and another from the inside of the upright. The drawer fronts can now be fitted. The middle drawer is 2 ft. long by 3½ in. deep, the top drawer on each side is 11½ in. long by 3½ in. deep, and the two bottom drawers are 3½ in. deep. The fronts are ⅜ in. thick, and bevelled round the edges as shown in Fig. 834. The drawers are dovetailed together in the usual manner, the backs being kept ¼ in. below the tops of the sides. The sides and back should be ⅜ in. thick, and the bottom may be of the same thickness, and is grooved into the sides and front, the grain of the wood running parallel with the front. The bottom may be left projecting a little over the back in case of shrinkage. The drawers can be made 1 ft. 8 in. in depth, and are stopped by gluing blocks at the back; they are set back ¼ in. from the fore-edges. The top, of dry yellow pine, ⅜ in. thick, is jointed round the edges with walnut, and, when finished, measures 4 ft. 6 in. by 2 ft. wide. It is made up in the following manner:—Plane up the pine to 4 ft. 2 in. long by 1 ft. 8 in. wide, any jointing being dowelled. Pieces of walnut for the ends are next jointed by grooving the edges of both the pine and walnut, and fitting in a feather and cramping up. The grain of the walnut for the ends should run in the same direction as the pine. The two pieces for the front and back edges should next be put on by plain jointing. The walnut edging round the top shows a margin of 2 in., including the moulding, and stands above the pine the thickness of the leather which covers the top (see Figs. 835 and 836). Use morocco leather, or, if this is considered too expensive, American leather-cloth of a green colour may be substituted. The moulding is run on all four edges to enable the table to be placed in the middle of a room if this should be desired. The bracket (Fig. 833) is shown with a little carving, but as an alternative it may be panelled by sinking the ground and leaving a band all round the edges.

Davenport with Rising Top.

The davenport writing desk shown in elevation by Figs. 837 and 838, and in section by Figs. 839 to 843, may be constructed in any fancy hardwood, or in
Figs. 837 to 839. End Elevation, Half Front Elevation, and Half Longitudinal Elevation of Davenport with Rising Top.
FIGS. 840 AND 841.—HALF PLAN AND HALF HORIZONTAL SECTION OF PEDESTAL OF DAVENTPORT.

FIG. 842.—VERTICAL CROSS SECTION OF PEDESTAL OF DAVENTPORT.

FIG. 843.—VERTICAL CROSS SECTION OF DAVENTPORT DESK.

FIGS. 844 AND 845.—INSIDE ELEVATION OF END OF STATIONARY CASE OF DAVENTPORT.

FIGS. 846 AND 847.—JOINTS IN PANEL FRAME OF DAVENTPORT.

FIGS. 848 AND 849.—CORNER OF DAVENTPORT'S FLAP.
American pine veneered. Fig. 844 is an interior elevation, enlarged, of one end of the stationery case, and Figs. 845 and 846 give enlarged details of one corner of the desk flap.

Cutting List.—The following is an approximate list of quantities: Pedestal.—Front: Two stiles, 2 ft. 1 in. by 2 in. by 2 in.; 4 in. by 2 in.; one, 2 ft. 4 in. by 3 in.; one, 2 ft. 4 in. by 2 1/2 in.; two, 10 in. by 2 in.; two, 7 in. by 2 in.; four, 9 in. by 2 in.; four panels, 9 in. by 11 in. by 3 in.; one panel, 9 in. by 9 in. by 3 in.; moulding, 15 ft. by 1/4 in. by 1/4 in. Back: Two stiles, 2 ft. 1 in. by 2 1/2 in. by 2 in.; one rail, 2 ft. 4 in. by 3 1/2 in. by 2 in.; and one, 2 ft. 4 in. by 2 1/2 in. by 2 in.; one muntin, 1 ft. 10 in. by 3 in. by 1/4 in.; two panels, 1 ft. 7 in. by 10 1/2 in. by 3 in.; one deal top, 1 ft. by 2 1/4 ft. by 1/4 in.; and hardwood, two pieces, 1 ft.

Fig. 853.—Joints in Side of Davenport Pedestal.

Fig. 854.

Figs. 854 and 855.—Half Plans of Davenport Desk, with and without Top.

Fig. 855.

Fig. 856.—Section of Front of Davenport Pedestal.
by 2 in. by $\frac{3}{4}$ in. Six divisions, 11 $\frac{1}{2}$ in. by 2 in. by $\frac{3}{4}$ in.; six deal runners, 2 ft. 1 in. by 1 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; three dust-boards, 8 $\frac{3}{4}$ in. by 2 ft. 1 in. by $\frac{3}{4}$ in.; eight drawer fronts, 10 $\frac{1}{2}$ in. by 5 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; seven drawer backs, 10 $\frac{1}{2}$ in. by 4 $\frac{3}{4}$ in. by $\frac{3}{4}$ in.; drawer sides, twelve, 1 ft. 1 $\frac{1}{4}$ in. by 5 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; two, 2 ft. 2 in. by 5 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; drawer bottoms, six, 10 in. by 1 ft. 1 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; one, 10 in. by 2 ft. 1 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; two bottom bearers, 1 ft. 9 $\frac{1}{4}$ in. by 2 $\frac{1}{4}$ in. by 1 $\frac{1}{4}$ in.; two top bearers, 11 $\frac{1}{2}$ in. by 2 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; two pillars, 2 ft. 1 in. by 1 $\frac{1}{4}$ in. by 1 $\frac{1}{4}$ in.; one plinth, 2 ft. 1 in. by 1 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.

Desk: Two ends, 2 ft. 1 in. by 7 $\frac{1}{2}$ in. by $\frac{3}{4}$ in.; one front, 2 ft. 4 in. by 3 in. by $\frac{3}{4}$ in.; one back, 2 ft. 4 in. by 8 in. by $\frac{3}{4}$ in.; one deal division, 2 ft. 3 in. by 7 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; one deal bottom, 2 ft. 5 in. by 1 ft. 1 in. by $\frac{3}{4}$ in.; one top, 2 ft. 5 in. by 7 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; Flap: Two, 2 ft. 5 in. by 2 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; two, 1 ft. 7 in. by 2 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; one deal, 1 ft. 11 $\frac{1}{2}$ in. by 1 ft. 1 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.

Case: Two ends, 10 in. by 5 $\frac{1}{2}$ in. by $\frac{3}{4}$ in.; one back, 2 ft. 1 in. by 8 in. by $\frac{3}{4}$ in.; one top, 2 ft. 1 $\frac{1}{4}$ in. by 6 $\frac{1}{4}$ in. by $\frac{3}{8}$ in.; one bottom, 2 ft. 1 in. by 5 $\frac{1}{4}$ in. by $\frac{3}{8}$ in.; four $\frac{1}{4}$-in. divisions, 6 in. by 5 $\frac{1}{4}$ in.; two, 9 in. by 5 $\frac{1}{4}$ in.; one plinth, 2 ft. 1 in. by 2 in. by $\frac{3}{4}$ in.; three drawer fronts, 9 in. by 1 $\frac{1}{4}$ in. by $\frac{3}{4}$ in.; three backs, 9 in. by 1 $\frac{1}{4}$ in. by $\frac{1}{2}$ in.; six sides, 5 in. by 1 $\frac{1}{4}$ in. by $\frac{1}{4}$ in.; three bottoms, 9 in. by 5 in. by $\frac{1}{4}$ in.; one freetail, 2 ft. 1 in. by 1 $\frac{1}{4}$ in. by $\frac{3}{8}$ in. Also sixteen 1-in. turned knobs, six $\frac{1}{4}$-in. knobs, seven 2-in. brass drawer locks, eight escutcheons, one 2 $\frac{1}{4}$-in. desk lock, one pair of 2 1/2-in. brass butts, and four 1 $\frac{3}{4}$-in. screw plate castors.

Pedestal, etc.—The pedestal and desk are made separate, and screwed together. The pedestal itself is constructed with $\frac{3}{4}$-in. panelled sides, and open framed ends to receive drawers, the top and bottom being solid. The top is dovetailed to the sides as shown in Fig. 840, and the bottom is grooved in as shown in Fig. 842. The division rails are fixed to the sides with double stub-tenons, and the drawer runners are housed in $\frac{1}{4}$ in., the ends of the runners being tenoned into the division rails; also $\frac{1}{4}$-in. dust panels are inserted in grooves in the rails and runners. The uppermost drawers in the pedestal are in three pairs, drawing from each end, but the lowest drawer moves from the left-hand end, and is a through drawer, the front at the opposite end being a dummy. The top and bottom rails of the front and back frames are stub-tenoned to the stiles, and screwed from inside; the tenons cannot come through, because the edges of the stiles are seen. The interior rails in the front frame are framed together as shown in Figs. 847 and 848, tenons being formed on the ends of the muntins, and the inclined rails forked over the tenon. The bottom cross-rails (Fig. 849) are screwed underneath the pedestal, the front plinth piece being moulded similarly and mitered into them. The top cross-rail (Figs. 850 and 851) is tenoned into the side of the pedestal and braded. The pillars are tenoned through the rails and wedged. The drawers are dovetailed, and finished flush with the case, and beaded all round; the bead across the end is glued into a rebate. Fig. 852 shows the method of blocking the bottom at the front. The drawers are prevented going too far in by means of two thin oak stops glued and braded on the front division rails. Fig. 853 illustrates the method of connecting the top and drawer rails of the pedestal. Secret dovetailing is employed in the angles of the desk (Figs. 854 and 855). Fig. 856 is a section of the stile of the front framing, etc., the dotted lines showing the tenons and sinkings.

Desk.—The desk has a hinged framed and moulded flap, the pine panel being sunk $\frac{1}{4}$ in. below the hardwood margin to receive a leather top, and is cross-tongued all round to the margin, the mitres of which are also tongued. The back part of the desk has an enclosed well, into which slides the stationery case.

Stationery Case.—This case is fitted with three shallow drawers and four pigeon-holes, and can be drawn to the top, where it will remain sustained by the friction of its ends until pushed down. Should the case work too stiffly, rub a little powdered French chalk on its sides. Some cases are made with balance weights in the enclosure $\frac{1}{2}$ in. Fig. 839 and Fig. 855. The ends of the case should have the grain running up and down, and the top, bottom, and back should be moulded.
in. The two holes on the fretted top are for the fingers when lifting the case, and the necessity of having the grain running in this direction will be apparent. The back fret is a separate piece fixed on the top, the back of the case being tongued and grooved into the end under the top, as shown at B (Fig. 844). A narrow rail A (Fig. 843), fitted under the bottom of the case in the groove A (Fig. 844) prevents the case tilting when drawn up to its full height. The top of the case is made ½ in. wider than the ends, and its edges are rounded. Two slips are mitered to the edges of the top and glued across the ends to hide the joint in the top of the desk when the case is down.

Completing Desk.—The top of the desk is cut out flush with the sides and end of the well; see Fig. 855. The sides of the desk are dovetail-mitered at the angles, the bottoms being rebated in as shown in Fig. 857. The bottom is allowed to project ¼ in., and after it is fixed a ¼-in. cocked bead is planted round the ends and front, a portion of the bottom being rebated out to receive it. It is best to make the stationery case before preparing the well; then, placing the case in position on the desk top, mark all round it with a pencil, and cut the aperture tight to the mark. Next arrange the top so that the inside of the aperture is flush with the back of the desk, mark down the opposite side on the desk ends, house in the front of the well to this mark, fix the top by glue and screws to the sides of the desk, and fill in pieces at E (Figs. 858 and 855) flush with the ends of the aperture in the top. Next fix in the bottom, and then hang the flap. A light spur working on a screw is fixed on the right-hand side of the desk, as shown in Fig. 855, and a shallow rack is formed in the under side of the flap to receive it.

Bureau.

A bureau as in Fig. 858 consists of a solid carcass with framed divisions and back, two large drawers, a hinged flap or table which rests upon sliding brackets when down, two small drawers, a cupboard, and six pigeon-holes for stationery, etc. The dimensions are:—Height to top, 3 ft. 2 in.; to table, 2 ft. 3 in.; width, 3 ft.; and depth, 1 ft. 10 in. A bureau is made when in the solid of oak, walnut, or mahogany; when veneered, of pine, covered with rosewood, maple, or satinwood, with covered inlays. The present design is suitable for solid treatment. The sides are 1 in. thick; the division rails, sub-top, flap, bottom, and back, are ¾ in. thick; the moulded top measures 1½ in.; the two sliders are ¾ in.; the stationery fittings ¼ in.; while the door is ½ in. and the drawer fronts are ½ in. thick. Fig. 859 is a front elevation, Fig. 860 a section on B B (Fig. 859), and Fig. 861 a section on A A (Fig. 859). Fig. 862 is a vertical section of the side, Fig. 863 section through top fitting, Fig. 864 section through plinth. Fig. 865 shows the upper part of one of the pigeon-holes enlarged, Fig. 866 is a section through the hanging stile of the door, Figs. 867 and 868 show a portion of the flap and mitered clamp, Fig. 869 is part of the side showing the method of framing the divisions, Fig. 870 shows the taper dovetail at the end of a division rail, and Fig. 871 is a section of the moulded top. The top is fixed to the sides by a groove-and-tongue joint stopped in front (see Fig. 862). The table, divisions, and bottom are grooved into the sides ¼ in. deep, the groove being stopped back from the front by the width of the division rail, that part of the side being worked into a tapered undercut groove. This is also stopped ¼ in. back to hide the sinking (see Fig. 869). Each rail and the table must be cut to Fig. 870 and fitted separately; the rails are then fitted round the panel or dust-board. The runners have tenons at each end as shown by dotted lines in Fig. 869, and are glued up. Then each frame can be treated as a solid division and fitted into the carcass bodily. The bottom need not be dovetail-grooved, as it can be nailed through from outside, the nails being covered by the plinth. This should be sunk ⅛ in. and glued and screwed on from inside. Plough grooves are made at each side of the top drawer openings, and ¼-in. by ⅛-in. oak slips are inserted to form runners for the sliders. These must be stopped back ¼ in. to prevent the grooves showing; and if the slides are not to come right out, a ¼-in. groove should be worked
across the side, corresponding studs being glued on the tail end of the sliders, which must be inserted before the back is fixed.

**Drawers.**—The two top drawers are arranged to fit between the sliders and the vertical division; the other two drawers run in the clear of the sides. The drawers are composed of 1-in. fronts, 1⁄4-in. backs and sides, and 3⁄8-in. bottoms; they are dovetailed at the angles, and the bottoms are chamfered and slipped with oak as shown in Fig. 862. The drawers are sunk 1⁄4 in. below the frame, and are checked by oak stops glued and nailed to the divisions as shown at d (Fig. 869).

**Flap.**—The flap is made of 3⁄8-in. stuff, mitre-clamped and stub-tenoned as shown in Figs. 867 and 868, and hung to the table with a pair of 1⁄4-in. brass flush flaps. The inside of the flap is covered with leather, the margins, elbows, and table being polished. Two 3⁄4-in. by 1⁄4-in. guard slips are fixed at each end of the flap, and a bevelled and rebated lock-rail, screwed under the top, forms a seat for the flap when the latter is closed.

**Top Fitting, etc.**—The top fitting (Fig. 863), of sycamore, is made separate from the carcass and slipped in tight. The top and bottom are dovetailed to the sides, the shaped crowning is sunk 1⁄16 in. in the divisions, and the divisions are housed at the ends, etc. The drawers are grooved and tongued at the corners, and the bottom is grooved in flush with the sides. The small cupboard door is mitered around the panel, the mitres being dowelled or veneer slipped. The back is a panelled frame with 3-in. stiles and rails and 2-in. muntins, with 3⁄8-in. flush panels between them; it is mortised and tenoned together, and sits in a rebate in the sides and top.

**Bureau Writing Desk and Shelves.**

The bureau writing desk illustrated by Figs. 872 to 874 will have a neat appearance if of mahogany, walnut, or similar hardwood, or even pine, stained and varnished, or ebonised and polished. 1-in. stuff, finishing to 3⁄4 in., will be most suitable for the sides, broad shelves, flap, main vertical divisions, and drawer fronts, material 3⁄8 in., finished, being suitable for the other parts. The breadths and lengths of the various pieces may be ascertained from the illustrations. Both sides can be got out of a board 1 ft. 4 in. wide and 8 ft. long, thus preventing waste and jointing. The broad shelves shown in section at a, b, and c (Fig. 875) may be of material of the same width as the sides, but it would be cheaper and as serviceable to joint the two shelves a and b; the shelf c, however, should be without a joint. Having cut out the various pieces, plane them true to dimensions. The sides should be set out to shape, a stout paper or canvas template being made for each half. The housings also should be set out, and the two main vertical divisions as d (Fig. 873). Next make the housings, their forms being shown at Fig. 876; it will be noticed that they are stopped about 3⁄8 in. from the front edge, and that a piece is notched out of the shelves as indicated at e, f, and g (Fig. 876). A rebate should be made in the back edges of the sides for the back, as shown at h (Fig. 876). The three broad shelves a, b, and c (Fig. 875), when prepared to length, may be fitted into their housings, and then the shelves b and c should be set out for the housings for the division between the drawers, and also for the two vertical divisions. The upper shelves can also be fitted in. The carcase should be fitted together, and,
CABINETWORK AND JOINERY

Fig. 859.

Fig. 860.

Fig. 861.

Figs. 859 to 861.—Front Elevation, Vertical Cross Section and Horizontal Section of Bureau.
if satisfactory, can be taken to pieces so that the curves of the sides may be sawn, a bow-saw being most useful for this purpose; finish off with a sharp spokeshave, a chisel, and fine glasspaper. The carcass may then be put together again, and, if nailing through the sides into the ends of the shelves is objectionable, nails may be driven obliquely from the undersides of the shelves into the sides. The shelves A and B (Fig. 875) may be further secured to the sides by a few neat triangular blocks glued underneath. The top middle shelf k (Fig. 873) can be nailed direct on the top
ends of the main vertical divisions. The two top side shelves (one of which is shown at L) have one end nailed on top of the side. These shelves are rebated as at M (Fig. 875) on the back edges to receive the back. For this, narrow matchboarding, smoothed on the face side before fixing, can be used, and should be nailed to the shelves. If the case is of hardwood, this back should be stained to match.

Next the various curved moulding should be mitered and fixed. The fronts of the drawers having been fitted in, and their sides and backs prepared, should be dovetailed together, and the sides ploughed to receive the bottoms; handles can then be fitted. For the flap,
a well-seasoned piece of board should be clamped at the ends and fitted between the two main vertical divisions and also under the upper shelf, as illustrated at Fig. 875. It can be hung by a couple of 3-in. narrow brass butts N, and a suitable lock may be fixed to the edge as shown in Fig. 872.

**Flap-front Writing Desk with Divisions.**

Fig. 877 shows a writing desk which can stand on a table, and when not in use the flap may be raised so as to close in the divisions. Fig. 878 shows a front elevation. It might be made of hard or soft wood.

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**Figs. 872 and 874.—Half Front Elevation (without Flap) and Side Elevation of Bureau Writing Desk and Shelves.**
of each piece should be rounded. The piece for the bottom should be rather wider than the others, and the inside edge will require bevelling as at a (Fig. 879). Then these pieces should be mitered, glued, and nailed to the inside edges and ends of the flap, the square inside edges fitting flush with the material glued on the flap. The top and bottom may be rounded, or may have thumb mouldings worked on them. To form a stop for the upper edge of the flap, a piece of wood should be rebated as shown at b, and this fillet will also improve the appearance of the front and assist in strengthening the top shelf. The flap should be hinged to the bottom with a pair of 2½-in. butt hinges, and a suitable lock should be obtained and fixed on the flap.

Pedestal Desk for Office Use.

Figs. 881 and 882 represent, respectively, a side view and a half end view of a pedestal desk intended to be executed in mahogany. The upper part of the desk consists of a double slope and flat, with solid returned ends and framed fronts and bottom; it is fitted with ten drawers, and provided with brass standard rails for books. The six fitted pedestals on which it is mounted have framed, moulded, and returned ends. It will be seen by reference to the plan (Fig. 883)—the right-hand half of which represents a section through the upper portion of the desk, and the left-hand half a section through the pedestals—that the pedestals are framed separately, and placed back to back with about ½ in. between them; the face side of one pedestal runs over the back and fits close to the other, a ¼-in. bead being used at the junction. This is a much more convenient and economical method of construction than to make each pair of pedestals in one fitting, as, when made as above described, they are lighter to handle, there is less danger of the sides splitting through shrinkage, and the drawers are easier to fit, as the backs can be seen. The sides of the two end pairs of pedestals, which are covered by the framed ends, may be of deal, but both sides of the centre pair must be of mahogany. It is usual in narrow fittings like these to make the drawer divisions solid, as the value of the stuff is less than that of the labour in preparing framed divisions; they can be of white deal, edged with mahogany from 1½ in. to 2 in. wide, the joints being ploughed and tongued. There is no necessity to dovetail-groove for framed divisions, as they will be quite strong enough if fitted tight and glued. The ends in the deal sides can be secured by nails, and, if the other ends are secured by angle-screwing them to the side at the back edge, there will then be no danger of the drawers starting them. The tops are fitted into the mahogany sides with lap dovetails, and with common dovetails into the deal sides. They must be kept flush with the rebates at the back, as also must the deal sides; the backboards lie on the edges of these, and fit into the rebates in the mahogany sides (see a and b, Fig. 883). The divisions are housed ¼ in. into the sides, and the grooves stopped ¾ in. from the front edge. The front plinth is wrought 1½ in. thick, and framed between the sides with a mortice-and-tenon joint, as shown in Fig. 884, the piece marked c being sunk and lipped over the front edges, and mitered to the return plinth, which is ½ in. thick, and also sunk ¼ in. to hide the joint. When setting out the divisions, mark a small mortice on the under side of each for the bolt of the locks, as the mortices are awkward to make after the framework is fitted together. The position for the mortice can easily be found by laying the lock with its keyhole in the centre of the opening; keep the mortice in a trifle, so that there will be no play if a front happens to be thin. The beads are stuck on the drawers after they are fitted; in the case of the cupboard, they are stuck on the sides of the pedestal and stopped and mitered at the division, thus necessitating a bevelled shoulder. All the other divisions have square shoulders.

General Construction.—Before setting out the framed slope it will be well to run over the plan (Fig. 883), and the section (Fig. 885) which is taken on the line d d (Fig. 883), and to note how the various parts are put together. The top is formed of two wide pieces of 1-in. mahogany running lengthwise, and overhanging the frame ½ in. all round; they are secured to the flat
with a glued and tongued joint. The fronts are framed, by means of rails and cross-divisions, into a number of openings for the reception of drawers; the cross-divisions are formed with upright pieces of 1-in. mahogany G clamped on each end of shaped deal pieces E (Fig. 886) that are notched halfway through in the middle to receive longitudinal centre division F (Fig. 883). Top rails K are of the same width as the clamps G (Fig. 886), and 1 1/4 in. thick; they are double mortised for the divisions and dovetailed into the ends as shown at Fig. 887. The bottom rails L, 3/4 in. by 1 1/2 in., are tongued and glued to the framed bottom M, flush on the top side, and, as the latter is 1 in. thick, a rebate 1 1/4 in. by 3/4 in. is formed to receive the cocked bead R which breaks the joint of the desk and also hides the ends of the tenons on the divisions (see Fig. 886). The ends of the fronts must equal in width the combined thickness of the framed end and pedestal side, so as to line with the latter when in position. They are dovetailed to the rails and mitered to the solid ends, which are shaped to the outline of the top and rebated to receive the ends of the bottom.

The Case.—In setting out the case, great accuracy must be observed, as errors in double-faced work are very difficult to correct. Take one of the top rails, and lay it on the plan rod, face up. Mark the divisions a trifle small, the shoulders of the end divisions, and two other lines 3/4 in. and 1 1/2 in. respectively beyond for the dovetails shown in Fig. 887; gauge the line H at each end to the thickness of the end piece, and draw the dovetails. Two mortice gauges will be required for the division mortices; use 1 1/4-in. chisel 3/4 in. from each edge; no wedging need be allowed, as the paring of the tenons for entry will be sufficient. Gauge the front edge 3/8 in. thick from the underside; the rail will be bevelled to this after mortising, etc. Pair the corresponding rail to this one, also pair the bottom rails; hand screw them all together, and square the lines over; transfer these to the faces, and gauge; it will be found that only one mortice will come in the bottom rail, the other one coming in the deal bottom when it is glued on. The division F may be set out from one of these rails, the mortices giving the lines for the notches to receive the cross-divisions (see Fig. 888); do not cut to the length till the case is together. The divisions next claim attention. The clamps will be set out from the section (Fig. 885), the length between the shoulders being equal to the width of the drawers, the tenons at each end being gauged with the rail gauges. A stump mortise must be set out on the back edge 1 3/4 in. by 3/4 in., and this should be in the middle of the thickness; if mortice gauges are scarce, one of the others may be used, but care must be taken to gauge both deal and mahogany from the same side. The deal portion of the divisions should be set out from the same section, with shoulder lines at E, the notches for the centre division in the middle, and tenons at the ends; one of these may be cut to shape at top, and used as a template for marking the others. The two ends must be paired, the total width of the case outside squared up, and a bevel set to 45° and applied at the top edge, the inside bottom edge gauged for rebating 3/4 in. by 3/8 in., and the top edge marked with the template. The bottom will be set out from the plan; the two side rails should run through, and be mortised to receive the end-rails and muntins, by which arrangement end grain will not come in the joints. The mortices can come through and the tenons be wedged, but their ends must be cut back 3/4 in. The framing is to be ploughed from the face side with a 1/4-in. groove 3/8 in. deep for the panels, the lengths of which will be taken from the muntins and the widths from the rails; gauge from the face side a full 1/4-in. tongue. The top can be marked from the plan, cut to size, fall in width, the joints shot to the bevel obtained from the section, and ploughed square with the edge from the under side, and the groove stopped 1 in. from the ends. If it has to be ploughed by hand, a piece of stuff should be tacked on the back and planed square with the joint; this will form a fence for the plough to work against. Fig. 889 is a part view of the under side of the desk, showing joints. Fig. 890 is a view of the bottom of the pedestal side, showing the sinking, etc., for the plinth.
Fig. 881.

Figs. 881 and 882.—Side Elevation and Half End Elevation of Pedestal Desk for Office Use.
Fitting Up.—When all mortising, tenoning, and ploughing are done, fit and glue the clamps on the divisions, clean off flush when dry; glue the ends of fronts on the solid ends by means of angle blocks temporarily glued on the faces, and pinched together with handscrews. Fit the divisions into the front rails, marking each as done; cut and fit the dovetails in the ends. Glue up the bottom, and put a screw in the tenons not wedged. When the work is dry, level off, and shoot to the exact width,
CABINETWORK AND JOINERY.

Fig. 884.—End of Plinth of Pedestal Desk.

Fig. 885.—Vertical Section of Pedestal Desk on Line D D (Fig. 883).

Fig. 886.—End of Cross Division of Pedestal Desk.

Fig. 887.—End of Top Rail of Pedestal Desk.

Fig. 888.—Cross Division, Framed Bottom, etc., of Pedestal Desk.

Fig. 889.—Under Side of Desk, showing Joint,
for Plinth.

Fig. 890.—Bottom of Pedestal Side, showing Sinking, etc.,
and glue on the bottom rails flush on the top side; when these are dry, the remaining mortices will have to be made for the divisions. Nail or screw the drawer guides or tilting pieces \( j \) (Fig. 888) upon the cross-divisions parallel with the bottom edge, and make the lock mortices in the top rails.

Gluing Up and Completing Desk.—Lay the bottom on the bench, face side up, glue the lower tenons of the divisions, insert in the bottom, drive the ends on, and screw; put the top rails on, glue, cramp, and wedge up carefully, trying for square in both directions. Next apply the centre division in place, mark to length, and cut the dovetails in the end (these need only go halfway down), glue, and drive home; clean the case off, turn it over, clean out the rebate, and mitre round the cocked bead, bradding it in. At this stage it will be convenient to fit the drawers if they are ready, as it will be easier to see where they bind before the top goes on. To fit on the top, lay it flat on the bench, face down, and turn the case up on it; put a handscrew on the end, to keep it steady, and turn in the screws; glue in plenty of angle blocks. Then turn the case right side up, and fit the slopes, correcting the nosing or joints where required.

A cramp should be provided for each 2 ft. of length, and a stiff piece of quartering to run along the top for the cramps to pull against; hollow out several pieces of stuff for the nosing end of the cramps, and put some shavings inside under the joints to catch the glue that may fall. Rub a little chalk on the joints, glue in the tongues and joints, and cramp up both sides equally; leave the cramps on for at least six hours, then block the under side, and clean off. If plenty of help is not available, it will be advisable to glue only one side at a time, letting the first side dry before the second side is done. All that is now required to finish off the case is to bead the drawers and fit in the locks and handles; the brass fitting on the top is screwed in position after the desk is fixed. The pedestals can be brought to the exact width of the desk, placed back to back, and the plinth fitted, but not fixed, the sockets for the foot-rails screwed on, and the rails cut in; as soon as the pedestals are fixed in position, the plinths may be fixed also. The following are the letter references not mentioned in the text:—\( N \), nosing of top; \( o \), pedestal side; \( s \), plinth; \( u \), drawer front; \( v \), drawer back; \( y \), panelled end framing; \( f \), pedestal top; \( x \), drawer bottoms; \( q \), pedestal bottom; \( z \), angle blocks; \( w \), drawer stops; \( t \), front plinth; \( e \), \( f \), end of front; \( i \), pedestal back.

Portable Desk.

The desk shown by Figs. 891 and 892 has been designed for use as an entering, invoicing, or checking desk. It may be made of pine, with ash sides, and painted and grained; or of hard foreign woods and polished. The choice must be governed by the style of furniture in the office in which it is to be placed. The pieces forming the bottom stands \( b \) (Figs. 891 and 892) are first proceeded with. Fig. 893 shows a part sectional elevation. Each piece is 2 ft. 1 1/2 in. by 6 ft. 6 in., with an ovolo moulding and V-groove worked on the face edges (see Fig. 894). A groove 1 3/4 in. wide by 1 1/2 in. deep is cut for the reception of the side-piece \( s \) \( f \) (Figs. 891, 892, and 894). The top framework \( t \) \( f \) (Figs. 891 and 892) is moulded and grooved (see Fig. 895) in a similar manner to the bottom stands, but the addition is made of the back bar shown by \( b \) \( b \) (Fig. 893). This is tenoned into the sides, the moulded edges being cut back to get square shoulders for the tenons. This bar is moulded on one side only, as seen in section in Fig. 893. The two side-pieces \( s \) \( f \) (Figs. 891 and 892) are now set out to the drawing, the ornamental sweeps being cut with a pad-saw. The front edges are heavily chamfered to relieve the thickness, and at the back edge immediately above the bottom stands a recess is cut, 2 3/4 in. wide by 1 in. on and 3 1/2 in. deep, to receive the dovetailed end of the bar \( b \) (Figs. 891 and 892); this ties the two side-pieces together. The lower part, or stand for the desk proper, may now be framed together, the side-pieces being fixed into the bottom stands and top frame by screws which are driven on the splay, and afterwards filled up.
Middle Part of Portable Desk.—The middle part, or desk proper, is now taken in hand. It consists of four corner pillars of the panels, the arrangement of the dovetailing of these being shown in Figs. 896 and 897. In letting in the back panel B P (Fig.

Fig. 891.—Side Elevation of Portable Desk.

2 in. square, with tenons at the butt ends for fixing them into the top frame moulding. Dovetail grooves are cut for the reception 896), the dovetail is set back from the face line of the panel ½ in., to allow greater thickness of wood in the pillar. The same
arrangement is carried out in the front panel. The panels are 2 in. finished; the various widths can be obtained from the drawings. The front and back panels are left plain. The end panels have a small corner moulding fitted; a section of this is shown in Fig. 897. The bottom edge of the front panel is rebated to receive the floor (see Fig. 898); in the other panels rebating is not necessary, as the floor-boards rest upon the top framing, and butt against the panels (see Fig. 893). The slope is formed by a board 5 in. by 1 in., fixed at each end, and a hinged flap working between them. Round the corners as shown in Fig. 893, and run a bead along the inside edge to break the joint. The hinged
Fig. 893.—Part Vertical Section of Portable Desk.

Fig. 894.—Section of Bottom Stand and Side-piece of Portable Desk.

Fig. 895.—Section of Top Frame and Side-piece of Portable Desk.

Fig. 896.—Section of Pillar and Dovetails of Side and Panels of Portable Desk.
flap is made of 1-in. stuff, jointed and glued to the required width—2 ft. 1 in. The ends are then clamped, and the hinges fitted. A flat piece \( v \) (Fig. 893), 6\( \frac{1}{4} \) in. by 1 in., provides accommodation for inkstands, etc., and acts as the hinge-piece for the flap or lid. Placed upon the stand, the tenons at the butt ends of the corner pillars fitting in corresponding mortices in the top frame mouldings to keep it in position. These tenons are indicated by dotted lines (Fig. 893). Two end-pieces \( E P \) (Fig. 891) are cut out to the size

![Fig. 897.—Section of End Panel Moulding of Portable Desk.]

![Fig. 898.—Front Panel of Portable Desk rebated to receive Floor.]

![Fig. 899—Ornamental Piece of Portable Desk, carrying Brass Rails.]

Inside the desk under this flat piece the space may be conveniently partitioned off for different lots of invoices, with divisions \( \frac{1}{4} \) in. thick cut as shown at \( DP \) (Fig. 893). Glue will be sufficient to keep them in place.

Completing Desk.—The desk can now be given, and mortised into the flat piece \( v \) (Fig. 893), as indicated by the lines seen in the section of this flat piece. Cut out two ornamental pieces (Fig. 899) and mortise them on the top of the end-pieces. These are to carry three \( \frac{1}{2} \)-in. diameter brass rods, which are let in \( \frac{1}{8} \) in. deep at each end.
These rods are useful for books and papers to lie upon when not in actual use. At the foot of each piece a small ovolo moulding is fixed, to give a finish, and also add to their support. An edge board EB (Figs. 891 and 892), 4 in. by $\frac{1}{2}$ in., is fixed along the back of the desk flat, to guard against things being pushed over. It fits flush on the top, and is dovetailed into the uprights. The making of the desk is finished with the fitting of a lock and escutcheon. An alternative and better method of putting the bottom stands and side-pieces together is shown in Fig. 900, the side being dovetailed instead of grooved in, as shown in Fig. 894.

**Office Stool.**

Fig. 901 is a general view of a common form of office stool which could be made in deal, mahogany, birch, pitchpine, and similar woods, to match the other fittings of the office. Figs. 902 and 903 are elevations. The dimensions here given are frequently adopted, although, of course, they can be varied to the requirements. The legs are made of stuff 1$\frac{1}{2}$ in. thick, and it will be noticed that they are 1$\frac{1}{2}$ in. wide for the greater part of their length, spreading out at the bottom to 2$\frac{1}{2}$ in. To economise material they should be cut out in pairs as shown at Fig. 904. All the lower horizontal rails should be trued up to 1$\frac{3}{4}$ in. by 1$\frac{1}{4}$ in., the top rails being 3 in. by 1$\frac{3}{4}$ in. When all the pieces are planed, the rails should be set out for stub-tenoning and the legs for
mortising. The best way to set these out so as to have them all the same is to place the legs together and mark out the position of the mortices. The same method applies to setting out the rails for tenons, care being taken to have the proper rails together. The joints are shown conventionally at Fig. 905, which illustrates one leg and the ends of three side rails and two back rails. When the joints are made, the whole of the frame-work should be fitted and knocked together, and the several joints numbered, so as to get them into their proper places again. The whole of the framework may now be glued together; or perhaps an easier way is to glue together the two front portions, leaving them in a light cramp until dry. This cramp may simply be a piece of wood with two cleats nailed on and tightened with a wedge. In fixing the parts together, see that they are square with each other. The joints of the side rails may be treated in the same way when the fronts are dry.

Office Chair Stool.

The stool shown in Figs. 906 to 908 is so similar in construction to the foregoing that a detailed description is unnecessary. The sizes of the legs and rails are the same as those of the stool shown by Fig. 901. The back, which is 3 in. by 1 in., should be hollowed in plan to give greater comfort to the user. The top ends of the back legs are notched out to receive this rest, two screws being inserted through the legs to hold the rest.

Table-desk with Rounded Corner.

The desk shown by Figs. 909 to 911 is suitable for fitting in an internal angle formed by two walls or screens; the outer corner is rounded, and the central compartment of the desk top is fitted with a hinged flap; when a flap is not fitted, the upper portion is termed a slope. Desks of this class are usually mounted upon legs.
similar to those of a table, hence the name table-desk. Figs. 909 and 910 are respectively front and end elevations showing the desk resting upon the table, and surmounted at back and ends with a skirting; end rails are framed between the legs near the bottom, Fig. 912 shows a cross section through the centre of the desk top; Fig. 913 is a plan, to an enlarged scale, of the block at the corner of the desk front; Fig. 914 is a development of the front and end of the desk ready for being bent round the block; Fig. 915 is a sketch of the top of the corner leg, showing the method of framing in the rails. The figures will provide almost all the necessary data for the full-sized setting-out from which to get the quantities and sizes of the stuff. The corner of the desk top should be set out to a 4-in. radius, and the framing should be of 1-in. stuff, and the skirting

and between these a footrail is provided about 9 in. from the front. The portion of Fig. 911 to the left of the centre line c is a plan of the desk; that to the right of the centre line is sectional, showing the framing of the desk; the dotted lines represent constructional details, but the framed bottom has been omitted in order to avoid confusion.
\[ \frac{1}{4} \text{ in. thick.} \] The flat portion at the back of
the slope is 8 in. wide; the wings, it will be
noticed, are of unequal width, and the flap
is mitre-clamped with 2-in. clamps. The
divisions, which are 1 in. thick, are kept flush
with the edges of the wings, although in some
instances these are kept over \( \frac{1}{4} \) in. to form
rebates for the flaps. The front legs are
rail on one face only; pair the other legs
with this one, and square over all the
lines, all but the floor line being in pencil.
Set a mortice gauge to a \( \frac{1}{4} \)-in. chisel, and
gauge it \( \frac{1}{2} \) in. from the face; this will bring
the mortices nearer the outside of the leg;
and as the mortices are made on adjacent
sides, in which the tenons meet, a longer

\[ \text{Fig. 912.—Cross Section through Desk.} \]

\[ \text{Fig. 913.—Block at Rounded Corner of Desk Front.} \]

\[ \text{Fig. 914.—Front and End of Table-desk before bending.} \]

3 in. square, the square of the corner
leg being rounded to the same sweep as
the shaft. The desk bottom is \( \frac{3}{4} \) in. thick,
with \( \frac{1}{4} \)-in. panels; the back is \( 7\frac{1}{2} \) in. by
1 in., and the front, which is \( 4\frac{1}{2} \) in. by 1 in.,
is rebated to receive the bottom, and is kept
up \( \frac{1}{4} \) in. to form a rebate for the edging bead.

Stand.—In setting out the stand, the front
and back legs, being of different substances,
should be marked in pairs, best sides out:
lay one of the front ones on the rod, and
square up the top and floor lines, and the
lines of the rails, marking the line of
the top rail on both faces, but the bottom
tenon is ensured. The mortice should
be half as wide as the rail, and the haunching
should be sloped from nothing at the
top to \( \frac{1}{4} \) in. at the bottom, as shown by Fig.
915. The mortice for the bottom rail
will be kept down \( \frac{1}{4} \) in. so as to clear the
rounding, and the back legs can be mortised
through. The profile of the turning may
be marked on one leg, and the members
knife-marked over. The rails will have
the lines of the insides of the legs squared
up, the shoulder lines being drawn on the
insides of the rails, and a \( \frac{1}{4} \)-in. bare-faced
tenon gauged on the outside; square
a 2-in. by \(\frac{3}{4}\)-in. mortice in the bottom rails for the foot-rail, and in setting out this rail allow \(\frac{1}{4}\) in. extra at each end for housing.

Legs.—After the legs are turned, they should be mortised, the rails tenoned and fitted, and the foot rail rounded, housed, and mitered into the end rails; and after being fitted together and marked, the frame should be knocked to pieces, and have the rails and mortised sides of the legs polished. The two end legs may then be glued up and be left cramped up till dry, when they should be cleaned off and have the front, back, and foot rails glued in.

Desk Top.—The desk top may now be proceeded with. The framed bottom is rebated \(\frac{1}{4}\) in. into the front and shaped end of the desk, but runs over the back and the wall end as shown by Fig. 912. Two intermediate muntins should be arranged beneath the divisions; the tenons can all come through and be wedged, and the panels will be kept flush on the top side. The back of the desk is a plain board dovetailed into the ends, the pins being cut on the back so that the ends can be driven on. Mark the housings for the divisions, and sink them \(\frac{1}{2}\) in. deep. The two divisions and the wall end-piece can be marked alike, between the sight lines of the front and back, allowing \(\frac{1}{2}\) in. extra at each end of the divisions for housing, and 1 in. at back, and \(\frac{3}{4}\) in. at front extra on the end for the dovetails, which are stopped at the front end as shown by Fig. 914. One of the divisions, after being marked to length, should be laid on the section (Fig. 912), with its lower edge in line with the face side of the bottom; the respective sight lines on the back and the front, and the lines of the under sides of the top and the slope, can then be accurately marked with square and straight-edge; shoot off to the lines, and use this as a template with which to mark the remainder. Next take the front and round end, which, as will be seen by Fig. 914, is all in one piece; shoot the bottom edge, gauge the rebate for the bottom, and square over a line \(1\ 1/\!4\) in. from the right-hand end for sight-line of back (all lines to be on the inside); then take the division and set its bottom edge to the rebate gauge line, and its back sight-line to the line just squared over, and mark the shape of the top. There is no need to mark the front end, but measure the exact distance from the inside face of the back to the centre from which the corner was struck, and set this off on the end, and square a line across; this is the springing line. Knife-cut another line \(\frac{2}{5}\) in. farther along, which will be the end of the tongue seen in Fig. 913; then make a template out of thin stuff to the shape of the block (Fig. 913). To do this, lay it in position on the plan, and strike the sweep with the compasses from the same centre. Care should be taken to get the two edges forming the abutment of the template square with each other, and exactly at the springing of the curve, otherwise the desk will not be square when finished. When the template is ready, hold it upright on the front, with its tongue end to the springing line, and steadily roll it along until the other end is reached, at which point square over a line, and allow \(\frac{1}{4}\) in. more for wedging room; the wood between these two lines is eventually to be cut away to a veneer for bending round the block. Gauge the front 4 in. wide up to the first springing line, and as a portion of the slope comes in the corner, more width will be wanted at the bend, and it will be found best to cut the stuff rather full, finishing off to the required line after bending.

Bending Veneer Round Block.—Mark and work the rebates, dovetails, and grooves; form the veneer for the corner by gauging \(\frac{7}{10}\) in. from the face on each edge, sinking a series of grooves to the required depth with a router, and cleaning out the core with a rebate plane. Care must be taken not to make the veneer either hollow or round on the back, as any such fault will be reproduced on the face of the finished work. Next cut the tongue to fit the groove in the block; then prepare the block itself, for which a piece of clean yellow deal or pine 6 in. long, \(2\frac{3}{4}\) in. wide, and 5 in. thick will be required; where possible, the grain should run the same way as that of the veneer, to minimise the danger of splitting through unequal shrinkage. Mark the shape of the
block from the template, keeping its edge fair with the back of the block and square down the rebates, then place the templates on the other side, keeping the rebates exactly to the lines and the edge fair at back as before, and mark this also. After the face is worked, using the same precautions as advised for the veneer, lay the tongue end on the veneer, mark the thickness of the groove, and cut it to a rather tight fit; bore holes for two screws on each side, and make ready for gluing up. Well soak the outside surface of the veneer with boiling water for about five minutes, then turn the front over and secure it firmly to the bench with bandscrews. Score the face of block and inside of veneer with a Bradawl, glue the tongue and abutment, and drive home the two screws at that end; then thoroughly glue the faces of both block and veneer, and, steadily but quickly, bend up the end, at the same time pressing hard on the bench to squeeze the glue out. When the veneer is bent quite round, and the abutment of the block is well down, put in a pair of folding wedges previously glued, and gently drive them with a hammer above and below. This is the critical part: for if the wedges are overdriven, the veneer will be torn off; and if they are insufficiently driven, blistering and buckling of the veneer will occur when dry. If, when the face is tapped lightly with the handle of the hammer, the sound is solid and everywhere alike, stop further wedging, and turn in the two screws; then turn the work on edge, brace it square, and leave it until the glue is thoroughly dry. The back may then be glued in, the end driven on, the divisions put in from the top, the rebates flushed off, the bottom dropped in and screwed, and the whole cleaned off and papered; then level off the framing with a straightedge ready for the top.

Preparing and Fixing Top.—To prepare the top, get out the back rail and plough a ¼-in. groove for the skirt, stopping it at the return end; work the nosing on the end; then set out about three mortises for each wing, ¾ in. wide, 3 in. deep, and ½ in. thick, make a table haunching at the seen end and an ordinary one at the wall end. Set out the wings, marking the shoulders with the requisite bevel, allowing ⅛ in. extra on top side for bead. To gauge the tenons, set a bevel as shown by dotted lines in Fig. 912, and from that work off the top ends from the shoulder line; gauge the tenons from this face, and cut and fit them in position on the desk. Mark round the margin, also mark the shape of the nosing, then take the wings out and work the nosing, also a ⅛-in. bead round the flap opening. To fix the top, lay it face downwards on the bench, unscrew the desk-bottom, turn the framing down on the top, and fix the back rail in position with screws and angle blocks. Again turn it face upward, glue the tenons of the wings and drive them in, and cramp the work up till it is dry; then screw each tenon from underside, fix the wings to the framing with blocks, and finally screw in the bottom. Plant in the edging bead on front and end, mitre in and fix the back head in the flap opening, and finish the skirting grooves, stopping them ⅝ in. from the end of the skirting. Clean off the top, and fit up and hang the flap, which should be mitre-clamped at the front sides, the mitres starting from the finish of the nosing, and the tenons coming through. The grain of the flap will, of course, correspond with the desk. The skirting must be cut to fit the top, and be rebated at the back to fit the groove in the top, and should be dovetailed at the corners, the outer end being secret dovetailed. The desk may now be either screwed or dowelled to the frame, the latter method being best. Put one ¼-in. dowel projecting ⅛ in. in each leg, black the ends with a little oil from the stone, carefully place the desk in position, and the places for the dowel holes will be accurately marked.

Secretary’s Knee-hole Desk.

The desk described above contains cupboards accessible from the front; the two end cupboards are deep, but the centre cupboard is a shallow one, because of the knee-hole, the back of which is indicated by the dotted lines in the end elevation (Fig. 916); the shelves are not shown.
but the end cupboards may each contain two shelves, which should be trenched into the ends and divisions, and divided to suit the owner’s convenience. Along the top of the desk, and opening behind it, are three drawers. The length of the desk is 4 ft. 6 in., and it is divided into three equal portions; or the centre opening may be made larger than the others. The width of the desk is 2 ft. 6 in., and the height is 3 ft. 9 in. Fig. 917 shows a back elevation, Fig. 918 front elevation, and Fig. 919 section of the framing. The desk is and the bottom are dovetailed into the ends and mortised for the divisions; a tongue is worked up the back edges of these divisions, and the back framing is grooved to receive them, a ¾-in. bead being run up both edges of the ends, to break the joint of the doors and the back framing. In putting together, the backs are screwed, glued, and blocked on, and the holes cored up. An 11-in. by 1½-in. footboard, with a 2-in. slope, should be inserted in the knee-hole, as shown. The top carcass is formed of framing similar to that already

made in two portions—a top and a bottom. In the bottom carcass the outside ends are of 3½-in. by 1½-in. framing, the bottom rails 4½ in. with ¾-in. cove worked round, and filled in with ¼-in. panels, flush inside; in forming these ends, allowance must be made for the doors and back panelling. The doors and back panelling are also of similar construction to the ends. The inner divisions (two) are solid, are 1 in. thick, and come through on the front face to receive the cupboard doors; the top and the bottom are also of 1-in. stuff, the bottom being the full width, but the top of this carcass may be formed of three pieces, 5 in. or 6 in. wide; both the top described for the bottom, the front angle-pieces being 3 in. square; the top and bottom rails are about 4 in. by 1½ in., and must be dovetailed into the end framing and mortised for the divisions that have to be inserted to form openings for the three drawers; proper runners must be provided for these drawers. To keep the two carcasses in their proper position, a 2-in. by ½-in. bead should be mitered round the underside of the top carcass, and blocks corresponding to the size of the beading should be fastened to the top side of the bottom carcass; a few screws from the inside of the top carcass into the bottom will secure the blocks. The desk top

Fig. 918.—Front Elevation of Secretary’s Desk.

Fig. 919.—Section, showing Jointing of Desk Framing.
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(which should be buttoned on) is 1\(\frac{1}{2}\) in. thick, and may be as shown (Fig. 917), or it may be clamped; two stretchers should be dovetailed into the front framing and the back top rail, to support the top, and on the flat portion, which is 6 in. wide, a rim should be fixed. In this flat portion, receptacles should be made for the ink pots, with a hinged lid to cover them when not in use. A raised platform is required, and the desk can be secured to this platform by screws through the cupboard bottoms. The desk may be made of red deal, yellow pine, or pitchpine varnished—pitchpine for preference.

**Draughtsman's Knee-hole Writing Table.**

Fig. 920 shows a knee-hole writing-table which is specially suitable for a draughtsman, as the top can be raised so as to be used standing, and it can be made to slope for colouring purposes; moreover, the table is easily taken to pieces for travelling. Fig. 921 is a cross section showing the method of construction. The four drawers are shown in the block at the right-hand side, the spaces on the opposite block being closed with flaps hinged at the top and fastened at the bottom with spring pins, similar to the large flap on the top portion, which is seen in section at Fig. 921. The gables of the top part can be screwed from the under side of the bottom piece, and the long rail immediately below the top dovetailed to them. Fig. 921 shows the top lying level; and to slope it for use when sitting it is lifted up and drawn forward, thus taking the pin which is fixed to the top out of the socket which is screwed to the back, and inserting it into the socket immediately above it. The bar \(\text{b}\), shown in section bearing against the front rail, prevents it from slipping forward. To slope it for use when standing, the pin is placed in the upper hole, and the strut \(\text{s}\) inserted into one of the spaces in the saw teeth \(\tau\). The space immediately below the top, with the flap \(\text{f}\), can be used to stow away drawings. To render the table as portable as possible, the top part is dowelled to the carcasses below, and can readily be taken apart. The back portion is fixed by means of brass plates, which can easily be taken off and the back laid on the top. Immediately below the top is another long rail dovetailed to the gables. Fig. 922 is a vertical section through the drawer block, showing the construction. The gables are dovetailed to the top and bottom pieces, and fillets are nailed to the under side to keep the carcasses free from possible dampness. The carcasses are covered by a small base, carried along the front and ends. \(\text{a}\) (Fig. 923) is an enlargement of the pin and socket shown in Fig. 921; \(\text{b}\) (Fig. 923) showing a modification.

**Pedestal containing Two Drawers and a Cupboard.**

The solid mahogany pedestal, fitted with two drawers and a cupboard for ledgers, etc., shown by Figs. 924 to 926, conforms to the following specification: Prepare and fix, in Cuba mahogany, a pedestal, 3 ft. by 1 ft. 6 in. by 2 ft., constructed in the strongest possible manner, one side and the front to be of 1-in. mahogany, one side of 1-in. yellow deal, top and sub-top of 1-in. yellow deal edged with 2-in. by 1-in. mahogany slips, and the bottom and back of 1-in. yellow deal. The drawer division to be framed and panelled. The front rail to be of mahogany; the back one of yellow deal; the sides of oak; the panel of basswood. The door to be framed, panelled, and moulded with 1-in. by \(\frac{3}{4}\)-in. mahogany; ogee moulding. The bottom to be finished off with 2\(\frac{1}{4}\)-in. by 1\(\frac{1}{4}\)-in. chamfered plinth, with \(\frac{1}{4}\)-in. by 2-in. return plinth, sunk. The door to have 1-in. by \(\frac{3}{4}\)-in. chamfered mahogany stops. The drawers to have 1-in. mahogany fronts, \(\frac{3}{4}\)-in. basswood backs, and \(\frac{1}{4}\)-in. basswood sides and bottoms; the whole to be rebated and blocked with clean oak slips. The ironmongery will consist of two 2-in. lever locks, two 3-in. brass handles, one 2\(\frac{1}{4}\)-in. lever door lock, a 1-in. brass knob, and a pair of 2\(\frac{1}{4}\)-in. patent brass butts.

**Rods.**—Given the specification and the drawings (the latter would be similar to Figs. 924, 925, and 926), the first thing to do will be to set out the rod. Three sections will be required: one vertical,
as Fig. 925, from which to obtain the heights of the door, drawers, etc.; one horizontal as Fig. 926, showing the width; and one horizontal as Fig. 927, showing the depth from back to front. These may be all be taken through the cupboard. Work that is required above or below the line of section should be shown in dotted lines.

**Beginning the Construction.**—The pedestal illustrated by Fig. 924 is supposed to stand drawn with broken lines, so as to get them upon a 9-in. board, the correct dimensions being, however, marked where the sections are broken. In determining where to make a section, select a point from which most work can be done; in the present instance, a more useful section can be taken through the line xx than could under a desk with its back and left end against the walls. It would be unnecessary to go piece by piece through the table of materials required; the worker will be able to obtain the quantities from the rod, always remembering to allow \( \frac{1}{4} \) in. extra in the lengths for squaring. Assuming the stuff to be cut out and planed up out of
Fig. 924 to 926.—Front Elevation, Vertical Section on Line Y Y, and Horizontal Section on Line X X of Pedestal containing Two Drawers and Cupboard.
winding, with the edges shot, take one of the sides, lay it face down on the section (Fig. 925), and mark on the edge the floor line, and lines to indicate both sides of the top, the bottom, and the two divisions.

plinth, should be squared over on the outside. The under line of the top, and the top lines of all the rest, should be struck exactly to the mark on the edge, but the other lines should be marked rather bare, in order to

Mark, also, the top of the plinth; pair the other side with the one in hand, and transfer the marks. Next lay the two sides inside up on the bench, and, with the marking knife, square the lines across the face. The top line of the top, also that of the ensure the grooves being small enough to allow of the divisions, etc., fitting tight after having been cleaned off. Gauge a stop for the grooves 2 in. from the front edge, and, in the two top grooves, an additional stop, ½ in. from the edge; the portion
Commencing at one end the division should be made with half a point, and then finish with half a point, cutting the line to 7/8, and mark the inside lines. The dovetails are made with the points made, and the width of top with the gauge of the rebate in the sides.

PROCEDURE.—The dovetails and bottom are to be made in order, the top placed up on the side, and the shoulder lines squared up. It is assumed that the bottom and sides of drawers are glued up, but it is not assumed that the framed division should be glued up before setting out. On all these lines allow an extra ¼ in. at each end for bending. The divisions will be divided the same width as the top; the dovetails will require different gauging. 1. Cut the front edge for a ¼-in. tongue and a ¼-in. rebate; alter the width gauge of tongue, and gauge the rebate at the back (see Fig. 629). Run on another line 1¼ in. farther out, this being the cut-out line. The back may be left to be fitted in when the case is together. In actual work the setting out of the drawers would next be proceeded with, but these directions will probably be rendered more clear if the carcase is finished first. Cut the dovetails in the top with a dovetail saw, and, before removing the core, place the top on the sides and mark the sockets in the usual way, care being taken to keep the top to the lines, and flush at the front, otherwise the case will be out of square, and there will be trouble with the drawers. Next cut the sockets and remove the core with a bow-saw and chisel; keep the bottom of the lap sockets square. Work the housings with a grooving plane, or bore out about ½ in. with a ¼-in. centre-bit. Bite a straightedge on the line with handscrews or clips, or even a couple of fine brads, and run the tenon saw tight up to it to the required depth. Remove the core with a chisel and router, then cut the sockets for the secret dovetails (see Figs. 928 and 932). If many had to be done, it would pay to make a template, but in this case it is not important that they should be all alike, as each pin is fitted to its own socket. They should be tapered about ¼ in. and undercut ½ in.; and sometimes the front edge of the pin is also dove-
tailed. The body of the divisions should fit fairly tight, but not tight enough to prevent them being driven through from the back. Glue up the panelled division, and, for fitting, treat it as solid. The panel, or dust-board, can be ploughed in \( \frac{3}{8} \) in., and stub tenons may be cut on the side rails to fit the groove. When glued up, the division will be found stiff enough to handle. One end of the front rail is illustrated by Fig. 932, the form of dovetail being clearly shown. (Fig. 933 is a view of a framed division.)

Plinth, etc.—Mortice the sides for the plinth, and cut the sinking; the shoulder lines of the plinth will be the same as at the top. Gauge a \( \frac{7}{6} \) in. barefaced tenon on the back, and a line \( \frac{1}{8} \) in. from the back for the front sinking. Let the right end run over an extra \( \frac{1}{4} \) in. to form a mitre with the return plinth. Having fitted the plinth, drive the bottom in place and mark the tongue upon the back of the plinth. Run a \( \frac{1}{4} \) in. ploughed groove to this mark, and the carcass will be ready for gluing up. The plinth should be glued on to the bottom, care being taken to keep the shoulder lines right. Enter the tenons in the mortices, and glue up quickly. Place the divisions in their grooves just up to the entrance of the dovetails, glue the latter, and drive on, the assistant holding a piece of stuff against the end of the groove to prevent it being burst. Cramp up the plinth. Glue the top dovetails, and drive on the top. Give all the shoulders a squeeze with the cramp, and a spare cramp may with advantage be left on at each shoulder. Then serve the back the same, turning in a \( \frac{1}{4} \) in. screw in the back edges of the divisions and the bottom. Turn the case down on its side, and hammer the sides well down on to the ends of the divisions; then try the inside with a straightedge. The wall side may be nailed if desired. Clean out the superfluous glue, and stand the case aside to dry. After it is dry, the top, face, side, and front should be cleaned off, the return plinth fitted and glued on, and the bottom blocked, after which the case will be ready for the drawers and the door to be fitted.

Drawers.—On referring to the illustrations, it will be noticed that the drawer backs are kept about \( \frac{1}{4} \) in. away from the pedestal back; this is to allow room for the insertion of a \( \frac{1}{4} \) in. square block on each side, against which the end of the drawer sides abut. These blocks are marked \( n \) in the sections. Cut the drawer fronts off square, \( \frac{1}{4} \) in. longer than the opening, and, in gauging the width, make the same allowance. Always face up the worse side and edge of the drawer fronts, as these will go inside and to the bottom. The outside need not be planed till the drawers are fitted in. The backs will be cut off to the same length as the fronts, and to the widths shown in the section (Fig. 925) at \( j \), the illustrations being to a scale of \( 1 \frac{1}{2} \) in. to a foot. The sides will be squared off to the length shown in Fig. 927, namely, from the blocking at \( n \) to the front, less \( \frac{1}{4} \) in. which was left on for lap; gauge them to the same width as the fronts. Plough all the lower inside edges, with the exception of the back, with a \( \frac{1}{4} \) in. groove, \( \frac{3}{8} \) in. up from the bottom, \( \frac{1}{6} \) in. deep in the sides, and \( \frac{1}{4} \) in. in the front. The sockets must next be cut in the sides; for this purpose, set a cutting edge to \( \frac{3}{4} \) in., and lightly gauge both sides at the front end. Run the same gauge, somewhat deeper, upon the ends of the fronts from the inside. A second gauge should be set to the thickness of the sides, and run on the insides of the fronts and both sides of the backs, and a third gauge to the thickness of the backs, plus \( \frac{1}{6} \) in. for clearance, as shown in Figs. 926, 927, and 934. Run this gauge on each side of the sides at the back ends. Fix the sides in the bench screw in pairs, and set out the dovetails. If for the front end, mark off \( \frac{1}{4} \) in. at each side, and, with the same bevel used for the case top, draw a half-socket similar to Fig. 929. Divide the intervening space into equal parts not exceeding \( 1 \frac{1}{2} \) in. each, square the lines over, and draw the sockets as at Fig. 934. Cut them in with a dovetail saw; on the back ends set off half a socket in line with the top side of the ploughed groove, and a whole one \( \frac{1}{4} \) in. down from the top edge, and divide the others equally between. The back dovetails may be \( \frac{1}{4} \) in. wide at the outside, the front ones \( \frac{1}{4} \) in. Fix one of the drawer fronts in the bench-
Figs. 935 and 936.—Front and End Elevations of Draughtsman's Adjustable Table.
screw, put a \( \frac{1}{2} \)-in. wood slip in the ploughed groove, and drop the side upon it. This slip will keep it in position laterally. Keep the end up to the gauge line, draw in the pins, and run in the cuts with a dovetail saw. Mark a corresponding number on the front and side, turn the work over, and cut the other end. Repeat the process upon the backs, keeping the bottom edge pressed tight up to the wood slip in the groove. Cut the pins down outside the marks, so that they will fit tight, and cut away the core with a bow-saw, finishing up square with chisels. Next clean up the insides; take a slight chamfer off the insides of the sockets, enter the pins, and glue up, set square, and stand aside to dry.

In preparing the bottoms, clean up the best side of the stuff, and cut it off so that the bottoms fit tight between the grooves at the back of the drawers. Set one gauge \( \frac{1}{4} \) in. full, and another \( \frac{3}{4} \) in.; and run along the back side for the rebate for the blocking (see Fig. 934). The front edge will be rebated \( \frac{1}{16} \) in. deeper, as the front is ploughed deeper than the sides. The grain of the bottoms should run in the direction of the length of the drawers. The bottom must be driven in tight, and slot-screwed at the back, the oak blocks fitted tight in their rebates and glued in, but to the sides only, not the bottom; the front block may be glued to both. When thoroughly dry, the drawers may be fitted in, the fronts cleaned.
off flush with the carcase, a ¼-in. bead stuck on the edges, a return planted on the ends, and the locks and handles put on. Cut the stop blocks in tight at the back, glue and brad them in, clean off flush with the rebate, and screw in the back of the case. A ¼-in. air-hole should be bored in the back, opposite each drawer, otherwise the drawers will take a long time to close.

Completing the Pedestal.—Have the inside edges of the door framing, the face of the panel, and the moulding polished before putting them together. It will be noticed that a ¼-in. bead is stuck on both stiles, and a similar one planted on the top rail; this must be done, as the bead cannot be stuck on the ends of the stiles; it may be rebated or taken right across, as shown in Fig. 925. The butts should be kept flush with the bead, and the whole of the knuckle sunk in the door. After everything has been fitted, the furniture should be taken off, and the case damped down and given a final rub with No. 0 glasspaper, when it will be ready for the polisher. In the illustrations, T represents the top of the case, B the bottom, D the divisions, O the back, F the drawer front, E the drawer bottoms, J the drawer backs, H the drawer stops, P the plinth, K the drawer runners, O the drawer blocks, S the sides of case, and U the door stops.

Draughtsman’s Adjustable Table.

The drawing table illustrated by Figs. 935 and 936 is a very handy piece of furniture for a draughtsman’s room, as regards its receptacles for storing drawings, notebooks, etc. With the exception of the balustrade on the top, it is devoid of ornament. It is constructed in such a manner that the drawing-board, which forms the top, can be used level while sitting, or, by turning up a bevelled bracket, it can be used sloping; then, by turning up another bracket alongside the sloping one, it can be raised level for use when standing. Fig. 935 is the front elevation, Fig. 936 the end elevation, and Fig. 937 the plan of top with the balustrade removed, showing the method of using the board. Fig. 938 shows an elevation of the sloping bracket. The construction is complicated, and would require great care in drawing in the stuff. The gables are plain, with what is known as a surface moulding planted on the outside. The bottom shelves of the carcase, as well as the upper ones, would require to be solid to prevent vermin getting access to the interior. The rest of the drawer divisions would be 3 in. broad and would be in pairs—one at the front and one at the back, though the one at the back could, in the majority of cases, be dispensed with. These drawer divisions are kept back so as to bring the margin stiles flush with the outside edge of the gables. The margin stiles are hinged, and have a cupboard lock, the bolt of which is turned into a socket fixed to one of the drawer divisions. This locks all the drawers at once, though the saving is questionable, as it entails extra labour in the construction. This method is shown at Fig. 939. The sloping bracket s and the level one L (Fig. 935) are hinged at the bottom; the sloping one to a small block, and the level one to the top shelf or runner. The dotted lines show the position of the top and brackets when down on the top of the carcase. The balustrade, though portable, is dowelled to the back rail of the top, and can be easily lifted off or on. Fig. 936 shows the different positions of the top, while Fig. 937 shows the manner of using. The paper F is passed through the spaces marked s r (for these spaces see also the end elevation at Fig. 936). A straight-edge s is fixed to the top by clamps c. Fig. 938 is an elevation of the sloping bracket, showing a raised part in the centre to correspond with a groove in the top. This prevents the board from slipping downwards. Fig. 939 is a sketch of a part of a margin stile, showing the method of locking the drawers.

Writing Table and Cabinet.

Fig. 940 shows in elevation a small writing table and cabinet which would look well if constructed of walnut and polished. The interior fittings being of white wood. The table part should be taken in hand first. In setting out the legs, see that the mortices are in their correct places and the legs in pairs with one another. Taking the right-hand end first (see Fig. 941),
s and panel are made flush with the face of the legs (see Fig. 942). Two rails are cut in the back leg for the rails (see Fig. 943), and one mortice front leg takes the bottom rail. Grooves are also cut right across, to receive the partitions that form the back; they should be stopped 3 in. from the front, and the partitions should fit them. The top front rail, of stuff, is dovetailed to each outside mortise to take the centre one (Fig. 944). The centre legs are joined to the rails, the top rail being 5 in. by 3 in., and the bottom rail 3 in. by 1½ in., fitted with a bevelled panel, as a right-hand end. In the back centre mortices will be required, one each top and bottom to take the back which carry the back panel (see Fig. 945), and one mortice at the bottom of the rail A (Fig. 940). The other mortices for rails which carry the bevelled panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg.

The back centre mortices will be required, one each top and bottom to take the back which carry the back panel (see Fig. 945), and one mortice at the bottom of the rail A (Fig. 940). The other mortices for rails which carry the bevelled panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg.

The back centre mortices will be required, one each top and bottom to take the back which carry the back panel (see Fig. 945), and one mortice at the bottom of the rail A (Fig. 940). The other mortices for rails which carry the bevelled panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg. Other mortices are made for the back panel, similar mortices being made for front centre leg.

Cabinet.—For the cabinet the ends should be prepared first. The under top d (Fig. 943) is face-dovetailed to the ends and cut back 1½ in. to take the doors (see Fig. 949). Mortices are cut in the ends to take the rails between the drawers (see Fig. 950), and grooves are also cut for the drawer runners. A groove is also made for the back of shelf e (Fig. 943), and a groove ½ in. deep is worked to the sweep for the sliding cover. The partitions f (Fig. 940) are grooved into the shelf e (Fig. 943), and tenoned into the under top (see Fig. 949); they should be mortised and grooved to correspond with the ends. The back should be made in three widths, and the joints arranged so that they meet behind the two partitions.

Sliding Cover.—The sliding cover may be made in narrow strips, which should be perfectly straight, play being allowed in the groove so that the cover slides quite freely. The bevel for the strips can be obtained by setting out the sweep full size and drawing radial lines. The strips are fastened together by a sheet of sailcloth glued on the back, but the joints must all be free from glue. A ¼-in. bead (see Fig. 951) is put on the ends around the sweep, and a small chamfer is worked on the edge of each of the strips, as in Fig. 952. The bottom strip should be fitted with a brass lock having a hook bolt, and the plate should be let into the top of the table. The pigeon-holes, shown in elevation by Fig. 953, are constructed of ¼-in. stuff, which is grooved, glued, and bradded together. They may, of course, be altered so as to suit individual requirements.

Cupboard.—The cupboard is fitted with two shelves, and enclosed by a pair of glass doors, hung with 1¾-in. brass butts, a section through o n (Fig. 940) being shown at Fig. 954. The drawers are dovetailed together with plain fronts, and fitted with small wooden knobs. The top j and shelf e (Fig. 943) have a thumb moulding worked on the edge, the moulding on the top being returned in the solid; but
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The moulding on the shelf is mitered at the corner, and a separate piece returned to it (see Fig. 955) on the outside of the end.

Fig. 949.—Joints of Partition and End of Writing Table and Cabinet.

Fig. 950.—Joint of to Cabinet End.

Fig. 951.—Joint of Cover and End of Writing Table.

Fig. 952.—Section of Cover of Writing Table.

Fig. 953.—Elevation of Writing Table Pigeon-holes.

Fig. 954.—Stiles of Cabinet Doors.

Fig. 955.—Mitered C of Cupboard She

Bookcase Tables.

A bookcase table is an excellent substitute for a revolving bookcase, with the advantage of greater simplicity of form and consequent greater ease of construction. Fig. 956 gives a general view of a two-tiered bookcase table, and Fig. 957 an elevation of one with a single shelf. Fig. is a horizontal section. Oak, walnut, mahogany would be the most suitable material to use, but any cheaper

Fig. 956.—General View of Bookcase Table.

Fig. 957.—Elevation of Bookcase Table with Single Shelf.

of hardwood, stained and polished. do. Both forms of table are 3 ft. square by 2 ft. 6 in. high; but these dimensions may, of course, be increased or diminished to suit special requirements.

Legs.—The legs, which are got out of 1 are 2 ft. 5½ in. long by 2 in. square. T are shown square in the illustrations,
they may be turned if desired, taking care to leave two portions, in the case of the single-shelf table, untouched, the upper 5 in. and the lower 3 in. long at a distance of 1 ft. 1 in. from the lower extremity. Two 3-in. square parts are required if two shelves are fitted; they are 6½ in. distant from each other, the lower being 5½ in. from the bottom end.

Top Rails, etc.—The top rails of the table are 2 ft. by 4 in. by ¾ in., and are double-mortised into the legs, as indicated in Fig. 959. The mortices are 1¼ in. long, ¾ in. wide, and 1½ in. deep, and are distant ½ in. from the outside faces. The haunched parts are ½ in. long and ½ in. deep. Figs. 959 and 960 show how the extremities of the rails are shaped. The rails supporting the shelves are 2 ft. by 1½ in. by ½ in., and are also mortised into the legs (see Fig. 961), the mortise being ½ in. square by 1½ in. deep; the outer shoulder is ½ in. wide. They are set back ½ in. from the outer edges of the leg. The position of the rails in the single-shelf table is 1 ft. 1½ in. from the lower extremity; in the other, the bottom rail is 6½ in. from the end, and the one above midway between that and the top rail.

Putting Table Together.—If the table has only one shelf, these various parts may now be glued together; but if there are two tiers, the shelves will have to be prepared before this is done. Each shelf is made up of a couple of boards 2 ft. 0½ in. by 1 ft. 0¼ in. by ½ in., glued together. Saw a rectangular piece 1½ in. square from each corner to admit the table legs, and bore a ½-in. hole in the exact centre for the extremities of the pillars that support the laths against which the books rest. Then cut the notches on the four edges to take the vertical laths connecting the shelves and top rail, as in Fig. 962, which shows the shelf complete. These notches are ¾ in. deep by 1 in. wide, and ½ in. apart, the inner one being ¼ in. from the middle point of the side. If there are two shelves, both will require to be notched. One side of the bookcase table should be built up permanently, and the remaining rails glued to the other legs. Then place the shelves in position, glue the two portions together, and secure the lower or single shelf.

Pillars.—Two pillars, 1 in. square, are required for the two-shelf bookcase, the lower being 9¼ in. long and the upper 1 ft. 0½ in. Both ends are fashioned into a pin, one ¼ in. long to fit the hole in the top shelf, and the other ½ in. long to fit holes in the lower shelf, and a block secured to the under surface of the table top (see Fig. 963). The length of the single pillar is 1 ft. 2½ in. Pass each pillar through the centre of a couple of 5-in. squares of 1-in. stuff, and glue the latter to the pillars at equal distances from the extremities and each other (see Fig. 963). The book-supporting laths are to be attached to the edges of these squares, which obviate the necessity for making the pillars 5 in. thick. Glue the smaller pillar to the two shelves, and secure the top shelf with glue and screws passing through the rails from the under surface.

Table Top.—The table top is 3 ft. square by ¾ in. thick. It is made by gluing two or three lengths of material together, planing up, and working a suitable moulding on the edge. It is secured to the rails with screws driven into it obliquely through the rails, a cavity being first made to take the screw-head (see Fig. 964); or buttons (Fig. 965) may be employed at two or three points on each side. These have a tongue to fit a slot in the rail inner face, and are screwed to the under surface of the table top. Another method is to glue triangular blocks in the angle of the top and rail. Before the top is secured, the upper pillar must be glued to the shelf and block, and the latter glued and screwed to the top.

Vertical Laths.—The vertical laths are 1 in. wide by ¾ in. thick, and long enough to reach from the top to the upper edge of the lower or single-shelf rail. In the one case, therefore, they must be 1 ft. 10½ in. long, and in the other 1 ft. 2½ in. Sixteen are required. Similar laths, 1 ft. 0½ in. long, are needed to form book supports, eight for the single-shelf table and sixteen for the double, a couple running outward from each side of the pillar squares to the innermost vertical lath, to which they are united with a lap dovetail (see Fig. 966). These laths should be at an equal distance
from each other, and from the top and bottom of the tier. Glue and screw the vertical laths in place, using either round- or flat-headed brass screws. Let the nicks of the screw-heads be perpendicular, and make no attempt to conceal the flat-headed ones, which should be flush with the surface.

Writing Table with Four Drawers.
The writing table illustrated by Fig. 967 would look well in mahogany, with or without inlaid satinwood lines. An end view of the table, from the left side, is shown at Fig. 968. The extreme dimensions are: length, 3 ft. 2 in.; width, 1 ft. 8 in.; and height, 2 ft. 4 in. The six legs are 2 ft. 3 in. long, and 2 in. square in section at the widest part. The four legs on the right are left square for a distance of 1 ft. 5 in. from the top, and the other two for a distance of 7 in., from which points they taper to 1 \(\frac{1}{2}\) in. at about 4 in. from the bottom; here the wood slopes outwards to the full thickness on all six alike. If casters are required, the taper should be carried to the end.

Legs.—Figs. 969 to 974 are views of the six legs, showing how they are prepared for the various joints. Fig. 969 is the front left leg. In the top end the mortices for the front and end rails are cut \(\frac{3}{8}\) in. from the outer edges. As shown in Fig. 975, the tenons of these rails meet each other at a mitre. The extreme length of the tenon is \(1\frac{3}{4}\) in., width \(\frac{3}{4}\) in., and thickness \(\frac{1}{2}\) in. The mortices for the second rails are of the same size, and are cut \(4\frac{1}{2}\) in. from the top. Between the mortices for the end rails run a groove \(\frac{1}{2}\) in. deep and \(\frac{1}{3}\) in. wide, \(\frac{1}{4}\) in. from the outer edge, for the end board (see Fig. 969); and in the rear face of the leg, and at a distance of 8 in. from the bottom, make a mortice for the bottom rail, \(\frac{1}{4}\) in. by \(\frac{1}{2}\) in. by 1 in. deep. Finally bore two holes, \(\frac{1}{2}\) in. in diameter and \(\frac{1}{4}\) in. deep, for the dowels of the angle brackets, \(1\frac{1}{2}\) in. and 3 in. below the mortices of the second rails. The rear left leg (Fig. 970) is similar to the other, but it has an additional groove for the back boards and an additional mortice for the back bottom rail, while dowel holes for the bracket are needed.
Fig. 957. — Joint of Leg and Top Rail of Bookcase Table.

Fig. 959. — Plan of Leg and Rails of Bookcase Table.

Fig. 961. — Joint of Leg and Shelf Rail of Bookcase Table.

Fig. 963. — Button Securing Top of Bookcase Table.

Fig. 964. — Screwed Top of Bookcase Table.

Fig. 966. — Inner Laths of Bookcase Table fixed to Squares and Uprights.
Fig. 967.—General View of Writing Table with Four Drawers.

Fig. 968.—End Elevation of Writing Table with Four Drawers.

Fig. 969.—Front Left Leg of Writing Table.

Fig. 970.—Rear Left Leg of Writing Table.

Fig. 971.—Rear Right Leg of Writing Table.
Fig. 972.—Front Right Leg of Writing Table.

Fig. 973.—Front Middle Leg of Writing Table.

Fig. 974.—Rear Middle Leg of Writing Table.

Fig. 978.—Joint of Bottom Rails and Leg of Writing Table.

Fig. 975.—Joint of Top Rails and Leg of Writing Table.

Fig. 976.—Joint of Front Rail and Middle Leg of Writing Table.

Fig. 977.—Section of Corner Legs and Rails of Writing Table.

Fig. 979.—Part Vertical Section at Back of Writing Table.
on one face only. As the back and end boards on the right-hand side of the table are grooved to the rear right leg (Fig. 971), this leg must have a groove cut in the front and inner sides 1 ft. 3 in. long, reaching from the mortice of the top rail to that of the bottom rail. The sizes of the grooves and mortices are the same as those of the legs on the left. Fig. 972 shows the front right leg, which is prepared in the same way, with the difference that one of the grooves is replaced by mortices for the three rails running beneath the drawers. The bottom mortice is 1 1/2 in. deep, and the others 1 in. deep, all being 3 in. square. They are situated 4 1/2 in., 10 in., and 1 ft. 3 1/2 in. respectively from the top of the leg. Fig. 973 shows the front middle leg, with drawer rail mortices corresponding with the front right leg, a rear groove for the inner end long respectively, by 3/4 in. deep and 3/4 in. thick. The rails, with the exception of the bottom ones, may be cut from yellow pine, to which a facing of 1/4-in. mahogany is glued. The front and back top rails are 2 ft. 11 in. by 1 1/2 in. by 3 in. Fig. 975 shows how the ends are shaped to make union with the legs. A 1/4-in. notch, 2 in. long, should be cut in the outer edge of each rail where the middle legs come, to bring the edge of the rails 1/4 in. from the face of the legs (see Fig. 976). The end top rails are of the same thickness, and are 1 ft. 5 in. long by 2 1/2 in. wide, these being also the dimensions of the rails immediately below and the one connecting the two middle legs. These three rails have pegs at each end to fit into holes bored in the inner edge of the front and back rails (see Fig. 977). The rail under the long board, and a mortice for the rail running beneath the inner end board (see Fig. 968). It has also a mortice for the tenon of the long drawer rail, this being a continuation of the mortice for the rail separating the drawers on the other side. The top of this leg is rebated, as shown, to 1/4 in., to take the front top rail, which extends from corner to corner. Dowel holes are made for the bracket to correspond with those of the front left leg. The rear middle leg (Fig. 974) is similarly cut at the top, but is grooved on three sides for the two back boards and the inner end board, and has mortices for the three rails.

Rails, etc.—The back of the right-hand portion of the table is 1 ft. 3 in. long by 1 ft. 0 1/2 in. wide by 3/4 in. thick. The two ends have the same length and thickness, and a width of 1 ft. 2 1/4 in. The left end and back are 1 ft. 2 1/2 in. and 1 ft. 6 1/2 in. drawer and the corresponding one at the back are 1 ft. 8 1/4 in. long, and the rails beneath the first and second small drawers are 1 ft. 2 in., the one below and its companion at the back being 1 in. longer; all are 1 1/2 in. wide by 3/4 in. thick. The outer edge of all these rails should be 1/4 in. from the face of the legs. The back and left end bottom rails are respectively 1 ft. 8 1/4 in. and 1 ft. 4 1/4 in. long by 1 1/4 in. square. Bevelled tenons are worked on the ends to fit the mortices, as shown in Fig. 978. The tapering of the legs should be borne in mind when cutting the tenons of the two bottom rails, so as to make the shoulders a close fit. The width of the rail beneath the end of the long drawer, and that of the two beneath the bottom drawer, provides three drawer runners (see Fig. 979); the others consist of 1-ft. 2-in. pieces of 1/2-in. stuff, glued and screwed to the end boards, those
Fig. 983. — General View of Cross-legged Writing Table.

Fig. 986. — Leg of Cross-legged Table.

Fig. 984, 985. — Front and End Elevations of Cross-legged Writing Table.

Fig. 987. — Vertical Section through Top of Table (on Line X Y, Fig. 984).
Figs. 988 to 990.—Front and Elevation, and Inside Plan of Drawing-room Writing Table.

Fig. 991.—Section through Top of Table (at A, Fig. 988).
Fig. 992.—Carved End Rail of Writing Table.

Fig. 994.—Half of Writing Table Pediment.

Fig. 993.—Carved Front Rail of Writing Table.

Fig. 995.—Fixing Bracket of Writing Table.

Fig. 996.—Securing Top of Writing Table.

Fig. 998.—Vertical Section of Table (at B, Fig. 990) showing Pigeon-holes.
for the short drawers being $1\frac{1}{4}$ in. wide and that for the long drawer 1 in. The front end may be pegged to the front rail, or secured with a double-pointed nail. Drawer guides, 1 ft. long, and thick enough to be flush with the edge of the leg, are glued to the slide rails and end boards. To prevent the upper drawers rising at the inner end through the absence of a rail there, screw to the top edge of the inner end board a piece of $\frac{3}{4}$-in. stuff, 3 in. wide, long enough to reach from the front to the back rail. Fig. 979 is a sectional back view showing these details, the rear legs, back, and rails being omitted. Glue up these various parts, and secure the five boards to the rails with screws. Any inlaying must be done previously.

Brackets.—The brackets (Fig. 980) for the angles should have 6-in. sides; they are dowelled to the legs, and fixed with double-pointed nails to the rail above.

Table Top.—The table top (Fig. 981) is 3 ft. 2 in. long by 1 ft. 8 in. wide. It consists of a framed board 2 ft. 8$\frac{3}{4}$ in. by 1 ft. 2$\frac{3}{4}$ in. by $\frac{3}{4}$ in. thick. The framing is 3 in. wide by 1 in. thick; the front and back pieces are 3 ft. 2 in. long, and the ends 1 ft. 6 in. They are mortice-and-tenoned together, haunched tenons, 2 in. long by 2 in. wide, and $\frac{3}{8}$ in. thick, being used. The haunch projects $\frac{1}{4}$ in., is $\frac{3}{8}$ in. wide, and starts $\frac{1}{4}$ in. from the outer edge of the frame length (see Fig. 982). Run a groove, $\frac{3}{8}$ in. deep and wide, down the middle of each side face for the board, which is tongued so as to bring the underneath surfaces flush, thus leaving a depression above for the leather covering. The edges should be worked into a moulding. Secure the top to the table with screws passed into it from under the top rails. The drawers are made in the usual way, and are fitted with brass or copper handles.

Cross-legged Writing Table.

Fig. 983 is a general view, and Figs. 984 and 985 are front and end elevations of an easily constructed writing table, for which pine is the most suitable material. To ensure perfect firmness, so desirable in a writing table, the crossed legs should be cut from 1½-in. stuff; if this is not easily obtainable, 1-in. stuff may be used. Fig. 986 shows how these legs are sawn. The board, indicated by dotted lines, is 2 ft. 9 in. by 4 in. Each leg is halved where the pair cross, and a mortise $\frac{3}{4}$ in. by $\frac{3}{4}$ in., for the tenon of the middle bar, pierces both legs. The legs are further secured with four round-headed screws. The middle bar $b$ (Fig. 984) is of $\frac{3}{4}$-in. board, 3 ft. by 6 in. Supposing the legs to be 1½ in. thick, this bar will be 2 ft. 7 in. from shoulder to shoulder, and each tenon 2½ in. long. The tenons are pegged outside the legs. A frame $c$ (Figs. 984 and 985), of $\frac{3}{4}$-in. board, encloses the top ends of the legs, to which it is screwed. Its front and back pieces are shown in section at $c$ (Fig. 987); these are 2 ft. 11 in. long, the end pieces being 1 ft. 8 in. long, and all are 4 in. wide. The front and end pieces are shaped as shown, but the back is left plain. The frame is dovetailed at the corners; and the upper edge, when fixed, comes level with the tops of the legs. The table top $d$ (Figs. 983 and 987) rests on the frame, and is screwed down to the frame and legs. It is of $\frac{1}{4}$-in. board, 2 ft. 11 in. by 1 ft. 8 in. Over this top, leather or American leather-cloth is stretched, and tacked down over its edges. This need not necessarily be carried farther back than the strip $r$ (Fig. 987), as the latter can be made to hide the edge and the tacks which fasten it. Outside the frame comes the casing $e$ (Figs. 984, 985, and 987). This is of $\frac{1}{4}$-in. board; the back is 3 ft. by 11 in., and the ends are 1 ft. 9 in. by 11 in., the front being 3 ft. by 1$\frac{1}{4}$ in. These pieces are dovetailed and screwed together at the corners; and the casing is screwed upon the frame, thus hiding the edges of the table top, and the tacks by which the covering is fastened. The upper edge of the front strip of the casing comes level, when fixed, with the top of the table. The upright partitions between the pigeon-holes rest on the table top as shown in Fig. 987. They are of $\frac{1}{4}$-in. board, and are 7$\frac{3}{4}$ in. square. Two openings are cut in their front edges, one at the bottom, $\frac{1}{2}$ in. square, for the strip $r$, and another at the top, 2 in. by $\frac{1}{4}$ in., for the canopy strip $g$. The shelf $h$, which
rests on the partitions, is \( \frac{1}{2} \) in. thick. The partitions are fixed with screws driven into them through the table top, back of the case, and the strips, and with dowels into the shelf \( n \). The two horizontal partitions (see Fig. 984) are of \( \frac{1}{2} \)-in. board, and slide in \( V \)-shaped grooves cut for them in the uprights. All screws left showing should be round-headed. The illustrations, with the exception of Fig. 983, are reproduced to a scale of 1 in. to 1 ft.

**Small Writing Table for Drawing-Room.**

The writing table shown in front and end elevations by Figs. 988 and 989 should be of walnut or mahogany, and may be carved, as shown, or left plain if good figured wood is used. It is 3 ft. high, 2 ft. 6\( \frac{1}{4} \) in. long, and 1 ft. 7\( \frac{1}{2} \) in. from back to front. The front legs are 2 ft. 3\( \frac{3}{4} \) in. by 2\( \frac{1}{2} \) in. by 1\( \frac{1}{2} \) in., and are rounded as shown in Fig. 990, which is a plan with the flap and top removed. The back legs are 2 ft. 6 in. by 2\( \frac{1}{4} \) in. by 1\( \frac{1}{4} \) in., and should be cut to the shape shown in Fig. 988, and left square and straight on the sides. The finished sizes of the various parts are as follows:—

- Front rail, 2 ft. 3 in. by 5\( \frac{1}{4} \) in. of \( \frac{1}{2} \)-in. stuff;
- back rail, 2 ft. 3 in. by 8\( \frac{1}{2} \) in. of \( \frac{1}{2} \)-in. stuff;
- the end rails are also of \( \frac{1}{2} \)-in. stuff, 1 ft. 5\( \frac{1}{2} \) in. long by 9\( \frac{1}{4} \) in. wide. The flap is made up of three pieces: one 2 ft. 6\( \frac{1}{2} \) in. by 1 ft. 2\( \frac{1}{2} \) in., and two for clamps, 1 ft. 2\( \frac{1}{2} \) in. by 2 in. by \( \frac{1}{2} \) in. One piece, on which the flap is hinged, 2 ft. 6\( \frac{1}{2} \) in. by 5\( \frac{1}{4} \) in. of \( \frac{1}{2} \)-in. stuff; one piece for carved pediment, 2 ft. 3\( \frac{1}{2} \) in. by 5\( \frac{1}{4} \) in. of \( \frac{1}{2} \)-in. stuff; two pieces for brackets, 3 in. by 2\( \frac{1}{4} \) in. of \( \frac{1}{2} \)-in. stuff; one piece, 2 ft. 3\( \frac{3}{4} \) in. by 1 ft. 6\( \frac{1}{4} \) in. of \( \frac{1}{2} \)-in. stuff, for the bottom, which may be of basswood, stained to match; and two pieces, 7 in. by 4\( \frac{3}{4} \) in. of \( \frac{1}{2} \)-in. stuff. The pigeon-holes also may be of basswood, \( \frac{1}{4} \) in. thick; two pieces for top and bottom, 2 ft. 9\( \frac{1}{2} \) in. by 4\( \frac{3}{4} \) in.; two end pieces, 7 in. by 4\( \frac{3}{4} \) in.; two middle uprights, 6\( \frac{3}{4} \) in. by 4\( \frac{3}{4} \) in.; two small vertical division pieces, 3\( \frac{1}{4} \) in. by 4\( \frac{3}{10} \) in.; two horizontal division pieces, 9\( \frac{3}{4} \) in. by 4\( \frac{3}{10} \) in.; four small curtain pieces, 4\( \frac{3}{4} \) in. by \( \frac{3}{4} \) in.; and one piece for the centre curtain, 5\( \frac{1}{4} \) in. by \( \frac{3}{4} \) in. An enlarged section through \( a \) (Fig. 988) is given at Fig. 991, showing the pediment tongued into the top, and the basswood bottom fitted into the plough grooves of the rails. The rails are tenoned into the legs in the usual way; they should be fitted in dry, and then taken out and carved. Figs. 992 and 993 are enlargements of the carving on the end and front rails, together with the haunchings and tenons necessary; the tenons are shouldered on the front side only. Fig. 994 is an enlarged half of the pediment, giving a section, and a detail of the carving. These designs for the carving will be found easy to cut. The small brackets fixed on the top are shaped to form a support for pens; they are dovetailed into the pediment, as shown in Fig. 995, and are secured to the top by screws driven from inside. The top piece to which the flap is hinged is secured by screws driven through the ends inside, in the manner set out in Fig. 996. Fig. 997 illustrates the method of clamping the flap, the clamps being grooved, mortised, and mitered to receive the tenons and haunchings, and to fit the mitres of the flap; 2-in. brass butts should be used for hanging the flap, and a 2-in. brass box lock to secure it. Fig. 998 is a section taken at \( b \) (Fig. 990), showing the pigeon-holes in front elevation; these are mitered together as shown in Fig. 999, and fixed with small brads. The curtain pieces are cut in tight between the division pieces, and glued.

**Small Pedestal Desk with Drawers and Pigeon-holes.**

The pedestal writing desk illustrated by Fig. 1000 would look best in oak, with the internal fittings of the desk in mahogany. Fig. 1001 is a side elevation, while Fig. 1002 is a half plan of the top of the desk and a half plan of the bottom rails of the pedestal. The desk, which is 1 ft. 8 in. square, is fitted with five drawers and four pigeon-holes at the back, and has a loose tray at the front (see section, Fig. 1003). The front, back, and sides of the desk are \( \frac{1}{4} \) in. thick; the lid and top are \( \frac{3}{10} \) in. thick, both being clamped with stuff \( \frac{3}{10} \) in. wide; and the bottom, which may be of pine, is \( \frac{1}{4} \) in. thick. The sides are dovetailed to the back and front, and the top \( a \) (Fig. 1003) is screwed to the back and sides, the screws
Fig. 1000.—General View of Small Pedestal Desk with Drawers and Pigeon-holes.

Fig. 1001.—Side Elevation of Small Pedestal Desk.

Fig. 1002.—Half Plans of Desk and Bottom Rails of Pedestal.

Fig. 1003.—Vertical Section of Top of Pedestal Desk.
being hidden by the small turned pillars B. Three screws in the back and two in each side will be sufficient. The small pillars are ¼ in. in diameter, and are relieved by having three turned grooves in the centre of each, as shown; they also have a ¼-in. diameter pin left on at each end for securing them to the desk top and to the top rails C. These rails are ½ in. in diameter, and are also relieved by small turned grooves. The lid and top should overhang ⅛ in. all round, and should be fitted with two 2-in. brass 2 ft. 3 in. high by 1 ft. 7 in. square over the legs, which are 1⅛ in. square for a length of 4½ in. at the top, tapering to ¾ in. at the bottom. The small square feet, shown in section at Fig. 1005, are 1⅛ in. long, and are fitted separately, as shown, to facilitate working. A ⅜-in. square by ⅛-in. long pin is left on the bottom of the leg for entering a corresponding hole in the foot. The front rails above and below the drawer are 1⅛ in. wide by ⅛ in. thick, and are set back ⅛ in. from the front face of the legs. The butt hinges and a desk lock. Fig. 1004 gives a front view of the internal fittings at the back of the desk. All the material is ⅛ in. thick, with the exception of the drawer fronts, which are ⅜ in. thick. The joints D of the outside frame are either dovetailed or box pinned, and all the partitions are made a sliding fit in shallow grooves, as shown at F. A small bone knob should be fitted to each drawer. The joints for the loose tray at the front are the same as those shown at N in Fig. 1004, and there are five partitions in the tray. The edges of the partitions in both fittings should be nicely rounded. The pedestal is upper rail is joined to the legs as shown in Fig. 1006, the joint of the lower rail being as shown in Fig. 1007, which is a view looking from the back. The groove is ⅛ in. deep, and must be undercut on the lower edge, as shown, and extends to within ⅛ in. of the front face of the leg. This joint must be carefully done with the chisel. The back and side rails are 3⅛ in. wide by ⅛ in. thick, and are jointed as indicated at Fig. 1008. Each of the two side rails has a 1½-in. by ¼-in. fillet G screwed to the bottom edge, projecting ⅛ in. inside, to serve as the drawer runners, and projecting ⅛ in. outside, the top edge being rounded (see Fig. 1009). A
guide h, of pine, must be glued and bradded to the inside of each side rail, and a hardwood drawer stop must also be glued to the inside of the back rail.

Rails.—The bottom side rails j (Figs. 1001 and 1002), which are 7/8 in. wide by 3/8 in. thick, are 4 1/2 in. from the floor, and are stub-tenoned into the legs. The two inner rails k are also 7/8 in. by 3/8 in., and are 4 in. apart; they have round pins of 7/8 in. diameter left on each end for securing them to the side rails.

Brackets.—The two front brackets under the drawer, shown enlarged at Fig. 1010, are 3 1/2 in. by 6 in.; these are not for strengthening purposes, but are intended merely to serve as a relief to the front. They are 3/8 in. thick, the hole being bored with a 1-in. centrebit. To get a clean hole, bore through till the centre can be seen; then turn the bracket over and bore right out. A margin of 3/8 in. should be left all round, the ground being fetched out about 1/4 in. deep, and punched with a grounding tool. The brackets may be secured in place with screws driven through the leg and the rail from the back.

Drawer Front.—The drawer front, which is 3 in. wide by 3/8 in. thick, has a raised sur-

![Fig. 1011.—Side View of Pedestal Drawer.](image1)

![Fig. 1012.—Section of Side and Bottom of Pedestal Drawer.](image2)

![Fig. 1013.—Securing Desk to Pedestal.](image3)

face (see side view, Fig. 1011), with a brass drop handle fitted in the centre. The bottom of the drawer fits in a groove in the sides as shown at Fig. 1012.

Securing Desk to Pedestal.—The method of securing the desk to the pedestal is shown by Fig. 1013; the hardwood buttons l are screwed to the bottom of the desk, and when turned home engage in slots cut in the rails; two buttons in each side rail will be sufficient. The desk and pedestal should be stained or fumed, and finished by wax-polishing.
KITCHEN, LARDER, AND PANTRY FURNITURE.

Kitchen Dresser.

The first example in this section is a dresser suitable for a house of medium size. Figs. 1014 and 1015 show front and end elevations; Fig. 1016 shows a section on line A B (Fig. 1014); Fig. 1017 a plan of the framing under drawers; and Fig. 1018 a plan of the cupboard in the dresser. The material used for the dresser should be good sound and dry Christiania white deal, free from knots, shakes, and resinous substances. The lower portion of the dresser is divided into three separate cupboards, with one shelf in each, as shown in Figs. 1016 and 1018. The pot-board and the divisions in the cupboard are 1/2 in. thick, finished. The two ends of the lower portion of the dresser are framed and panelled as shown in Figs. 1015 and 1019. The top of the lower portion of the dresser is 1 ft. 6 in. wide by 1 1/2 in. thick, finished, as shown in Fig. 1020. The three drawer fronts are 8 1/2 in. wide by 3/4 in. thick; the drawer sides, 8 1/2 in. wide by 3/4 in. thick; the drawer backs, 7 3/4 in. wide by 3/4 in. thick; the drawer bottom being 1/2 in. thick (see Fig. 1020). The two end standards for the top portion of the dresser are 8 1/2 in. wide at the top, and 5 in. wide at the bottom. The standard at centre being 1 1/2 in. less—the thickness of the matchboarded back. The two end standards are rebated to receive matching, as shown in Figs. 1015 and 1017. The top shelf is 8 1/2 in. wide; the middle shelf, 6 1/2 in. wide; the bottom shelf, 5 1/2 in. wide; all being 1 1/2 in. thick, finished (see Figs. 1015 and 1016). The runners C D for drawers should be framed to the front and back rails, and panelled as shown in Figs. 1017 and 1020, the runner C being of 3-in. by 1 1/2-in. stuff, and the runner D 4-in. by 1 1/2-in. The adoption of this dust-proof method allows of the lower cupboard being kept clean. The drawer guides are 2 in. by 1 in. The two ends of the lower cupboard are housed to receive the pot-board. The pot-board is also housed to receive the two standards, the housing being stopped 1/2 in. from the front edge of the two ends and the pot-board. The front and back rails of the lower portion of the dresser are grooved so that the top of the dresser can be buttoned down (see F, Fig. 1020). The framing forming the end of the lower portion of the dresser is tongued as shown in Fig. 1019, and rebated at the back to receive the matchboarding, as shown in Fig. 1018. The small round at the angle of the dresser is stopped at the bottom as shown in the front elevation (Fig. 1014), and the corners of the dresser-top are rounded. Two bearers C of the same width and thickness as the drawer runners (4 in. by 1 1/2 in.) are fixed under the dresser top (see Fig. 1016). These bearers answer as tilting pieces for the three drawers, which, when pulled out, will not drop, but will keep in a level position. The drawers are 1 1/2 in. shorter than the depth of the dresser, and are stopped at the front as shown at H in Fig. 1020—not at the back against the matching. In the latter case there is a tendency to push off the matching; the drawers then go back too far, and present an unsightly appearance. The drawers are fitted either with metal grip handles or with turn wood knobs. The doors are hung with two 3-in. steel hinges, and fitted with small
Figs. 1014 to 1016.—Front and End Elevation and Vertical Section (on Line A B) of Kitchen Dresser.

Figs. 1017 and 1018.—Plan of Kitchen Dresser Framing under Drawers and Plan of Cupboard.
mortice locks or ordinary cupboard handles. The top of the lower portion of the dresser is sunk as shown in Fig. 1016, the sinking being stopped at each end in a line with the inside face of the standard. The three standards of the top part of the dresser should be set out and cut to shape as shown in Figs. 1015, 1016, and 1021. A sinking in the shelves is formed as shown in Fig. 1022. The standards are housed \( \frac{3}{4} \) in. deep to receive the shelves, the housing being in each case stopped \( \frac{1}{2} \) in. from the front edge of the standards. The housing is cut out to fit the sinking in the shelves. The soffit of the dresser is housed in the standard, and stopped as before described.
The top end of the standard is cut to length under the cover-board as shown in Fig. 1021. Two bearers \( j \) are fixed between the sofit and the cover-board. Glue blocks \( k \) are shown in Fig. 1021. The matchboarded back of the lower portion of the dresser is cut 1 in. short of the floor-line (see Fig. 1016), the top end of the matchboarding being in a line with the middle of the dresser top; the bottom end of the matchboarding for the top portion of the dresser being cut to suit (see Fig. 1016). The top of the lower portion of the dresser is left clean; the other parts are knotted, stopped, and painted in three oils, and finished to an approved tint; or they may be grained and varnished. The tongues of the matchboarding are painted in a colour that is as near as possible to the finished tint, because they are apt to shrink and show a white line. A sectional view showing the construction of the dust-framing between drawers and cupboard is presented by Fig. 1023.

Enclosed Dresser.

Figs. 1024 to 1026 illustrate the construction of a small kitchen dresser, built to fit in a recess, and having the upper part enclosed with a pair of glazed sliding doors, the lower part fitted with two drawers, and the cupboard enclosed with a pair of panelled doors rebated together. The chief dimensions are:—Height to dresser top 2 ft. 7\( \frac{1}{2} \) in., to cornice 6 ft. 11\( \frac{1}{2} \) in., width of top enclosure 1 ft. 2 in., of lower enclosure 1 ft. 5 in., length 3 ft. 2 in. Minor dimensions are figured in the details. The glazed enclosure is designed for adaptation to an existing dresser, and is removable. Fig. 1024 shows a front elevation of the complete fitment; Fig. 1025 a vertical section on \( AA \) (Fig. 1026); Fig. 1026, a plan showing in one half a section through the cupboard, and in the other half a section through the drawer compartment; Fig. 1027, a horizontal section through the glazed enclosure; Fig. 1028, a half-plan of the top of the enclosure; Fig. 1029, an enlarged detail of Fig. 1027; and Fig. 1030, a similar detail of Fig. 1025. Fig. 1031 is a conventional view of one end of the dresser framing, showing the preparation for the drawer; Fig. 1032 is a similar view of the sliding rail of the upper case, with a portion of the case end. The dresser legs are 2\( \frac{1}{2} \) in. square. The end rails are of 1-in. by 9-in. board, tenoned into the legs with two 2-in. by 4-in. tenons, mitered at the back end to meet the tenons of the back board, which is out of 3-in. by 10-in. The drawer runners shown in Fig. 1031 at \( n \) are nailed on the bottom edge of the end rails, and project 1 in. in front of the legs.

Rails.—The rails are placed \( \frac{3}{4} \) in. from the outside of the legs, and the guide pieces, c, 1 in. thick, are nailed on the ends to provide a flush surface for the drawers to run against. The top front rail, of \( \frac{3}{4} \)-in. by 24-in. stuff, is dovetailed into the legs as shown in Fig. 1031, and the middle rail is fitted with double tenons, \( \frac{3}{4} \) in. thick, the front ends of the drawer runners being tenoned into this \( \frac{1}{2} \) in. deep. The middle rail may be got out of 24-in. by 1\( \frac{1}{2} \)-in. stuff and rebated as shown at \( n \) in Fig. 1031 for the doors, or out of 24-in. by 1-in. stuff, with a \( \frac{1}{4} \)-in. fillet nailed on as shown in Fig. 1030. The central division \( e \) (Figs. 1026 and 1029) is double-tenoned into the top and middle rails with \( \frac{1}{2} \)-in. tenons, and a guide piece of similar thickness is nailed on behind it to the runner as shown in the plan. The front bottom rail \( y \) (Fig. 1030) and the end rails, out of 2\( \frac{1}{4} \)-in. by 24-in. stuff, are dovetailed up from the bottom of the legs, and the pot-board is cut in tight between and around the legs when the carcass is put together, two cross bearers not shown in the illustrations supporting its middle portions.

Dresser Top, Sham Panel, and Doors.—The dresser top, which is formed of two 1\( \frac{1}{2} \)-in. by 9-in. spruce boards, ploughed and tongued together, is fixed at the front by screws, and at the back and ends by buttons as shown at \( o \) (Fig. 1031). These buttons must not be thicker than the front rail, or they will interfere with the running of the drawers. The drawers are dovetailed together as usual, and fitted as shown in Fig. 1025, a sham panel being formed on the fronts by mitering round a 4-in. cocked bead, which may be either simply bradded and glued on, or sunk into a groove.
as shown in the section. These should be inserted after the drawer has been made and fitted. The panelled doors are framed together with mortice-and-tenon joints, out of 14-in. stuff, with ½-in. panels flush on the inside; a 1-in. by ½-in. bead and ovolo moulding being planted round on the outside. The doors are rebated together; therefore the meeting stiles will require to be ½ in. wider than the hanging stiles, and to have a ½-in. bead worked on the face side. The doors are hung with pairs of 2½-in. iron butts, ¾-in. below flush, the left-hand door being fitted with two 3-in. thumb-neck bolts, and the right-hand door with a 1-in. brass knob and turnbuckle. The bottom stop should be splayed as shown in Fig. 1030, for facility of sweeping out. The enclosure consists of two ends out of 1-in. by 1¾-in. deal, one top 1-in. by 1¾-in., one slider rail 1-in. by 2½-in., and ½-in. by 5¼-in. matched back planted on. The top is dovetailed into the ends as shown in Fig. 1028, and the slider rail is dovetailed in a similar manner to withstand the shocks of the doors.

**Oak Runners.**—As shown in Fig. 1030, 1½-in. oak slips or runners are inserted tightly into grooves in the slider rail and top of the case. These grooves should not be ploughed until the doors are cleaned off, because they should be arranged to fall in the middle of the thickness, and at such a distance apart that there is a clearance of ½ in., this opening being filled in, when the doors are closed, by the slip h (Fig. 1029) fixed to the inside of the outer door. Two other striking tongues, which may be of deal, are grooved into the sides of the case, and enter grooves in the stiles of the doors. These may be fixed, as there will be no necessity to remove them. The oak runners should be cut in two pieces, with the joint about ½ in. under the door when right home. One piece may then be fixed, the door slid on to it, and the other piece placed in position by raking it in. The doors are prepared out of 1-in. stuff, with stiles 3 in. wide, rebated upon the inside ½ in. by ½ in. for glass, and beaded on the face with a ¼-in. bead. The two middle stiles overlap, and only one shows, the size of the doors being alike. A similar bead may be worked round the front of the case to break the joint, if desired.

**Completing Dresser.**—The doors are framed together, the size of the tenons being shown in Fig. 1030. The shelves are housed in the sides of the case ½ in. each end, or may rest on fillets. None of the outside of the case except the front need be planed, as it will be hidden in the recess. The cornice is out of 4½-in. by 1-in. stuff cut in tight between the walls, and nailed to the top of the case. A cover-board may be nailed on to the top. The case is fixed to the dresser by screws through the runner rail, as shown in Fig. 1030, and in the quarter-round fillet nailed to the matchlining. Two 3-in. brass scoop handles are fixed in the door stiles, to open and close them. Of the accompanying illustrations, Figs. 1024 to 1028 are reproduced to the scale of ¼ in. to 1 ft., Figs. 1029 and 1030 to 2 in. to 1 ft., Figs. 1031 and 1032 to 1 in. to 1 ft. The letter references not explained in the text are as follows: —I, shelf; J, plate rack; k, runner for glazed sliding doors.

**Dresser with Sliding Doors.**

In small rooms, a dresser with sliding doors is generally to be preferred to one having the doors hung in the usual way and opening into the room. Fig. 1033 is a front elevation of such a dresser, and on it are marked dimensions that will be suitable for most purposes. Fig. 1034 is a side elevation, Fig. 1035 a vertical section, and Fig. 1036 a sectional plan. First set out the dresser to full size. The top a (Figs. 1033 and 1034) is 1 ft. 9 in. wide, and should be selected from 11-in. by 1½-in. seasoned red deal, the pieces being cross-tongue jointed with good glue and tongues. The shelf b (Fig. 1035) should be of 1-in. red deal; the shelf c and bottom t (Fig. 1035) may be of 1-in. white deal, and all three should be glued and tongued. The angle posts d d (Fig. 1036), when finished, should be about 2¾ in. square; into these the top and bottom rails e f (see Fig. 1035) should be dovetailed, glued, and screwed. The middle rail should be tenoned into the angle posts, but should not go through. The top rail e (Fig.
Figs. 1024 to 1026.—Front Elevation, Vertical Section, and Half Horizontal Sections of Enclosed Dresser.
Fig. 1027.—Horizontal Section of Upper Part of Enclosed Dresser.

Fig. 1028.—Half Plan of Top of Enclosed Dresser.

Fig. 1029.—Enlarged Half Horizontal Sections of Enclosed Dresser.

Fig. 1030.—Enlarged Vertical Section of Enclosed Dresser.

Fig. 1031.—Dresser’s Drawer Framing.

Fig. 1032.—Dresser’s Door Carcase.
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should be about 3 in. wide by 1 in. thick, and in the centre and between the top rail and the first shelf B (Fig. 1033), frame in a vertical piece 3 in. by 1 1/4 in. and about 7 in. deep, to form a division for the drawers (see Fig. 1033). To construct the ends (Fig. 1034), prepare the top rails 3 1/2 in. wide by 1 1/4 in. thick, and bottom rails 4 1/4 in. by 1 1/4 in., and frame width of the top rail E would be 1 3/4 in., and of the bottom rail 2 1/4 in. Both rails are grooved 1/2 in. deep, and into them is inserted a 1/2-in. by 1/4-in. bead R F, over which the rails of the door are rebated. The width of the outer linings G H should be the thickness of the rails E F, plus 1/2 in. The linings should be glued and bradded on to the rails, which are set back the

one of each into the stile S and into the angle posts H, ploughing them for the panel. A and D (Fig. 1035) are enlarged sections of the top and bottom rails of the doors, and E and F are enlarged sections of the rails in which the doors are made to run. Their thickness should not be less than 1 1/4 in., and their widths must be gauged according to the thickness of the doors. Then, assuming that the doors are 1 3/4 in. when finished, and the outside linings (Fig. 1037) 1 1/4 in. thick, the approximate thickness of the linings, in order that they may finish flush with the angle posts D P (Fig. 1036), and the outer door also will be flush when rebated over the linings, as shown. The stiles of the doors may be 3 1/2 in. wide, plus 1/2 in., if tongued into the angle posts as shown at L L (Fig. 1036). Top rails and muntins are 3 1/2 in., and the bottom rails 4 1/4 in. wide, mortised, tenoned, and ploughed for panels, and stop-chamfered as shown in the lower part of Fig. 1033. Having fitted and secured the rails

Fig. 1033.

Figs. 1033 and 1034.—Front and End Elevations of Dresser with Sliding Doors.
and linings to their respective places, clean off flush with the angle posts, and fit in the framed ends. Get the shelves to their proper lengths and widths, and secure the same to fillets which are screwed to the inside of the ends, as shown under the shelves (Fig. 1035). To fix the top, put screws through the top rail about 12 in. standards, shown at \( m m \) (Figs. 1033 and 1034), are 1½ in. thick. The shelves should be grooved for plates similarly to the top at \( n \) (Fig. 1035), the space between the shelves being arranged to requirements. They should be grooved into the standards about \( \frac{3}{4} \) in. deep. Stopping the groove about \( \frac{3}{8} \) in. from the front edge, and pro-

![Fig. 1035.—Part Vertical Section of Dresser with Sliding Doors.](image1)

![Fig. 1036.—Horizontal Section through Dresser with Sliding Doors.](image2)

![Fig. 1037. Vertical Section through Dresser's Sliding Doors.](image3)

apart. To secure the top to the ends, plough a groove (see Fig. 1038), and make some wooden buttons of hardwood, preferably mahogany, on which cut a tongue. Insert the tongue into the groove, and screw through the buttons into the top, \( a \) being the top, \( b \) the top rail of framing, and \( c \) the mahogany button. The fronts of the drawers should be 1¼ in. thick, planed true and well fitted into the opening; the sides should be \( \frac{1}{2} \) in. thick and dovetailed together.

**Dresser Standards.**—The dresser stand-

![Fig. 1038.—Section showing how Top of Dresser is Fixed.](image4)
moulding both at the front and ends, as shown in Fig. 1033.

Completing Dresser.—Having cleaned off the doors and shot them to their respective widths and heights, remove the parting beads P P (Fig. 1037) and rebate the outer into place. The dresser, when it is completed, may be painted, or, if stained and varnished, should be well cleaned up, twice sized, and twice varnished; if painted, four coats should be given. The drawers should have a lock and two 3½-in. brass
door over the linings G H. Replace the beads, and in a similar manner rebate the inner door, and brad on the fillet K (Fig. 1037). When fitting these doors, allow sufficient space between the beads and rebates for paint or varnish. The doors should be finished and quite dry before being put drop handles, and into the edges of the shelves should be screwed some brass dresser hooks, on which cups may be hung. To make the doors run easily, two small sash rollers to each door should be let into the under side of the bottom rails of the sliding doors at Q Q (Fig. 1037).
Dresser with Mirror.

Figs. 1039 and 1040 illustrate the construction of a kitchen dresser which may be of pine or canary wood. The lower part (see Fig. 1041) consists of a cupboard, enclosed by two doors, which are divided by a fixed panel, and contains a shelf supported by fillets screwed to the gables. Three drawers of a handy size are arranged above the cupboard. A plinth, shaped at the front and ends, supports the lower carcass, and the upper part consists of four shaped gables, shown in Fig. 1040, the two inside being 5 in. longer than the outside gables, and forming a cupboard, which is enclosed by a door with a glass panel. Four small drawers (see Figs. 1039, 1040, and 1042) on each side of the cupboard complete the arrangement.

Construction of Dresser.—Beginning with the plinth, plane up sufficient wood for the front and back, and two ends 4½ in. wide by ½ in. thick. Cut the front to the sizes given in Fig. 1043, and make a mitre at each end. Dovetail together two pieces 4 in. long by 3½ in. wide by ½ in. thick (see Fig. 1044), and glue two of these corner blocks A (Fig. 1043) inside the front at the ends. Cut the dovetail grooves in the ends of the plinth to receive the back, keeping it in 1 in. Then mitre the ends to the front, and glue them to the corner blocks. Glue a piece, 1½ in. wide by ½ in. thick, on the inside of the front at the top edge, and fix pieces to the ends in the same way. The shaping of the front and ends should be done before gluing the whole together, and a sash moulding should be run on the edge at the front and ends. The gables of the lower carcass should be squared up to 2 ft. 8½ in. by 1 ft. 7 in.

Fig. 1043.—Plan of Dresser Plinth.

Fig. 1044.—Corner Block of Dresser Plinth.

Fig. 1046.—Part Section of Dresser's Lower Doors.

Fig. 1047.—Section showing Position of Dresser Drawer Stop.

Fig. 1045.—Rails, Divisions, etc., of Dresser.

wide by ½ in. thick. They are rebated on the edges for the ½-in. back, which is made of tongued and grooved stuff 3 in. wide. The bottom is lap-dovetailed to the gables, and should be set back 1½ in. from the front to allow the doors to overlap. At the back, the bottom, which is ½ in. thick, is narrowed to allow for nailing the back to the edge. The four long rails C (Fig. 1045) are 3 in. wide by ½ in. thick, the two at the top, front, and back being dovetailed to the gables. The rail at the front under the drawers is fixed to the gables, with two short tenons on each end, and the back rail is housed in the gable with a dovetail groove. The two upright
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Divisions D are 3 in. wide by \( \frac{1}{2} \) in. thick, and are fixed to the rails by cutting square pins 2\( \frac{1}{2} \) in. wide by \( \frac{1}{2} \) in. thick, and are fixed to the front and back rails, with short tenons.

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Fig. 1048 and 1049.—Front and End Elevations of Plate Back.

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Fig. 1046—Vertical Section of Plate Back.

On the ends. The guide F is glued and nailed to the runner, while the drawer runners g are 1\( \frac{1}{2} \) in. wide by \( \frac{3}{4} \) in. thick, and screwed to the gables.

Doors of Dresser.—The doors are mortised and tenoned together, the stiles and rails being 2\( \frac{1}{2} \) in. wide by 1 in. thick, with a sash moulding run on the front edges. Rebate the inside edges at the back for the panels, which are \( \frac{1}{4} \) in. thick and bevelled. Fig. 1046 shows an enlarged section of the doors. The panels are fixed with beads nailed to the edges of the stiles and rails, and the panel between the doors is framed up in the same way as the doors, and screwed to the top and bottom rails. Work a \( \frac{1}{4} \)-in. bead on the edges of the stiles next the doors to break the joint, and glue and nail a fillet H on each edge of the dividing panel to form steps for the doors.

Drawers.—The three drawers above the doors are dovetailed together in the usual way, the fronts being bevelled all round the edges. The drawers are stopped by gluing and nailing thin pieces of wood—two for each drawer—about 1\( \frac{1}{2} \) in. square, to the rail. Fig. 1047 shows the position of drawer stop.

Dresser Top, Shelves, etc.—The top pro-
Fig. 1051.—Portable Larder or Safe.

Fig. 1052.

Figs. 1052 and 1053.—Front Elevation and Vertical Section of Portable Larder or Safe.

Fig. 1054.
Detail View of Side of Portable Larder.
jects 2 in. over the gables at the ends, 1\2 in. at the back, and \1 in. at the front. It is 4 ft. 4 in. long by 1 ft. 9 in. wide by 1 in. thick, and is screwed to the rails at the front and back. Screw two fillets (Fig. 1049) 1\2 in. wide by \1 in. thick to the gables, to support the shelf, which is \1 in. thick. The shaped gables for the upper part are shown in Fig. 1049, the two on the outside being 1 ft. 7\4 in. long by 9 in. wide by \1 in. thick. Rebate the back edges for the \1 in. back. The top and bottom shelves \1 in. thick, and are housed into dovetail grooves cut in the sides of the gables, the grooves being stopped \1 in. from the front, and the shelves rebated. The shelf L between the drawers is \1 in. thick, and grooved in the gables. The short division between the drawers being 2 in. wide by \1 in. thick, and fixed to the shelves with short tenons. A fillet \1 in. thick is glued to the shelf at the back of the division to guide the drawer. The shelf above the door is fixed in the gables in the same way as the others. The back for the upper part is \2 in. thick, and is in two pieces half checked together at m, and screwed to the edge of the bottom shelf. It is fixed in the rebate in the outside gables, and placed over the edges of the inner gables, which are made \1 in. narrower for this purpose. Leave the back projecting over the back edge of the top of the lower part, and fix with screws. At each end glue a piece to the back edge of the lower carcase top, where it projects over the gables. The upper half of the back is fitted in the rebates in the gables, and shaped on the top edge as shown in Fig. 1039, and screwed in place. Turned knobs should be fitted to the drawers and doors, and the latter are hung with brass butt hinges. The dresser would look well if stained walnut colour and polished.

Plate Rack.

A rack for draining plates and dishes is illustrated by Figs. 1048 and 1049. It should be made of sound red deal or yellow pine, of which the following quantities are required: Two bottom rails, 2 ft. 10 in. by 2 in. by 1 in.; two top rails, 2 ft. 10 in. by 1 in. by 1 in.; two middle rails, 2 ft. 2 in. by 1\2 in. by 1 in.; four end rails, 7 in. by 1\4 in. by 1 in.; four stiles, 2 ft. 3\4 in. by 1\2 in. by 1 in.; two stiles, 2 ft. 1\4 in. by 1\2 in. by 1 in.; and one top board, 2 ft. 10 in. by 6\4 in. by 1\4 in. The rails and stiles are mortised and tenoned together, and wedged from the outer edges. The upright bars are \3 in. diameter, and are fixed in position after the framework is wedged together, the holes for them being previously bored in the rails. The rods are of birch, and those sold by house furnishers for curtains, etc., will be suitable. Fig. 1050 is an enlarged view, showing how the rods are placed in the rails. A handy shelf is formed by screwing a board 6\4 in. by \1 in. to the top (see Fig. 1050). The plate rack is fixed on wall dogs, usually over the sink.

Portable Larder or Safe.

A convenient form of portable larder or safe is shown by Figs. 1051 to 1053, and should be made of good white deal. The sides, top, bottom, and back are each formed of boards ploughed and tongued together, the sides of the boards being beaded on their front edges to give a better appearance. Reference to a (Fig. 1054) shows the stopped housings to receive the bottom, which is cut to fit them, and also to continue over the edges of the sides, where it is mitered to fit chamfered fillets nailed to the lower ends of the sides. The top is screwed to the sides, but to give further support a fillet shown in section in Fig. 1053, and by Fig. 1054, is dovetailed to the sides. This fillet is rebated for the door and also beaded, this bead and the beads of the sides being mitered as shown at c. In Fig. 1053 it will be seen that the boards forming the back are continued to the floor, and are nailed to the back edge of the bottom of the larder. A chamfered fillet is screwed to the under side of the top, and to this the upper ends of the boards are nailed. Rebates should be made in the back edges of the sides to receive the edges of the back boards. To give a finish to the bottom of the larder, a flat plinth should be dovetailed into the lower ends of the sides as shown at b (Fig. 1054), the ends being mitered to strips nailed on the sides; whilst a moulding mitered round the under side of the top
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The door is of a simple character, consisting of stiles, rails, and muntin rebated and chamfered, the joints at the corners being haunched mortice and tenon, and those connecting the muntin and rails being stub mortice and tenon. The netting, which is of a very fine mesh, is held in position by means of beads, mitered and screwed into the rebates. Door stops, one of which is shown at d (Fig. 1054), are screwed to the sides and bottom, the rebate in the top rail acting as stop for the upper part of the door. The door should be hung with a pair of 2-in. butts, and a suitable fastening should also be provided and fixed. The shelves are supported on fillets screwed to the sides at suitable heights, and should not be fixed to the fillets, but left free, so that they can be easily removed in order that they may receive thorough cleansing.

Provision Safe.

A provision safe with a semicircular top is shown by Fig. 1055. Front and side elevations are shown by Figs. 1056 and 1057, details of the mouldings, etc., at a a...
and B B being presented by Figs. 1058 and 1059, whilst Fig. 1060 is an enlarged detail showing the construction of the semi-circular end. Fig. 1061 is an enlarged detail of the angle post, showing the joints with the rails.

Fig. 1056.
Figs. 1056 and 1057.—Front and Side Elevations of Provision Safe.

Fig. 1057.

Fig. 1058.
Figs. 1058 and 1059.—Horizontal Sections through Door Stiles, etc., of Safe, on Lines A A and B B (Fig. 1056)
KITCHEN, LARDER, AND PANTRY FURNITURE.

Ship's Pantry-safe.

The pantry-safe illustrated by Figs. 1062, 1063, and 1064 is fitted with blinds and perforated zinc, and a ring plate for hooking up. This form of safe is used on ships and yachts, and the wood employed is usually teak or mahogany, but for domestic purposes pine is suitable, while the back, if fixed near a wall, could be matchboarded. Two methods of making the frame are shown in Figs. 1065 and 1066, which are alternative sections at A B (Fig. 1063). In Fig. 1065 there are four stiles, in which the eight rails are stump-tenoned and pinned, while in Fig. 1066 there are eight stiles and eight rails mortised, tenoned, and wedged, making four pieces, which are ploughed and tongued, and fixed with blocks screwed from the inside, or by nailing through from the outside and stopping the holes with putty. Prepare timber to the following dimensions, allowing ½ in. extra at each end on stiles, and also on the tenons of any rails that come through; the excess lengths are trimmed off after the work has set:—Four stiles, 2 ft. 1 in. by 2½ in. by 2½ in.; eight rails, 1 ft. 9 in. by 2½ in. by 1½ in.; two door stiles, 1 ft. 7½ in. by 2½ in. by 1½ in.; two rails, 1 ft. 5½ in. by 2½ in. by 1½ in.; and the shelf, 3 ft. 4 in. by 11 in. by 2½ in. The top,
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and the wood slips for retaining it, and
mark the divisions, raked at an angle of
45°, for the blind laths; eighteen are required
for each of the three sides, and fourteen
in the door. The grooves are \( \frac{3}{8} \) in. deep.

Fig. 1062.

Fig. 1063.

Fig. 1064 to 1064.—Front Elevation,
Half Side Elevation and Vertical
Section, and Part Roof Plan of
Ship's Pantry-safe.

The blinds will take about 96 ft. of stuff, and ordinary
venetian laths cut in two will answer
the purpose. Plane the material and cut
the mortises in the stiles and the tenons
on the rails, fit temporarily, form rebates
\( \frac{1}{8} \) in. wide by \( \frac{1}{8} \) in. deep to receive the zinc
and are stopped \( \frac{3}{8} \) in. from the front edges
(see Figs. 1067 and 1068). Cut a notch 8 in.
from the base in each stile to receive the
shelf fillets, and bore and counter-bore
three holes in each top rail (Fig. 1069)
for fixing the roof (see Fig. 1068). The
counter-bore is afterwards filled with wood

Fig. 1064.
plugs cut across the grain. Then form a \( \frac{3}{4} \)‐in. bead on the rails under and above the door, and frame the whole together, trim the ends of the stiles, shoot the top and bottom of the framework level, and are on the outside of the frame, and this method is adopted when the blinds are omitted. The fillets for the shelf are screwed on, the shelf being in two pieces (see Fig. 1070) for taking out when large

Fig. 1065.  
Fig. 1066.  
Figs. 1065 and 1066.—Horizontal Sections of Ship's Pantry-safe at A and B (Fig. 1063).

Fig. 1067.  
Blind Laths of Pantry-safe.

Fig. 1068.—Inside of Pantry-safe Frame and Hanging Stile of Door.

fix the top in position. The blinds may next be inserted (having been previously fitted, and painted or varnished), some allowance being made in the grooves for the thickness of the paint. Then the zinc is secured by wood slips c (Figs. 1065 and 1066) bradded on. In Fig. 1066 the rebate and the beaded slip for securing the zinc joints of meat require hanging. The bottom is screwed on from the under side, and the door (see Fig. 1071) is next fitted, a \( \frac{3}{4} \)‐in. bead being worked on the stiles only; the hinges are let in their full thickness on the hanging stile, the lock stile being rebated to meet the slip at v (Fig. 1065). It can be carried on at the lower rail and hanging
stile, the hinges being \( \frac{1}{4} \) in. wide at this case. The door should have a cupboard turn and lock, the eye bolt or ring plate, whichever is fitted, being galvanised. The screws, hinges, lock, etc., should be of brass if the safe is intended for sea-going purposes; and, finally, the dimensions; but of course the dimensions can be altered to suit requirements. All the outer boarding, except the top and bottom, should be \( \frac{3}{4} \) in. thick, ploughed and tongued, or rebated together. The boards for the inner casing may be about \( \frac{1}{2} \) in. thick, the joints being tongued or rebated as for the

given are extra for sea usage, and may be reduced for home purposes.

**Cold Safe.**

The cold safe illustrated by Figs. 1072 to 1075 is suitable for keeping butter, meat, etc., cool during hot weather. A handy size is about 2 ft. 6 in. high, 2 ft. 3 in. wide, and 2 ft. deep, outside measure-

outer boards. Good matchboarding will be suitable. The bottom and top should be of 1-in. boards, jointed and ploughed, and tongued together, and the appearance will be improved if the outer edges are rounded as shown. Fillets of wood about 2 in. by 1 in. should be used, to which the inner and outer boarding can be nailed. The ends of some of these fillets are shown in section in Fig. 1075. In making the safe, the best plan will be to nail the inner casing

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*Fig. 1077.* Half Front Elevation and Vertical Section, Quarter Plan, and Method of Obtaining Bevels of Knife-box.

*Fig. 1078.*

*Fig. 1079.* Alternative Design for End of Knife-box.

*Fig. 1080.* Section through Side of Knife-box, showing Method of Incising.
and fillets together, and then to nail on the outer boards, filling in the spaces tightly with dry sawdust; but care must be taken not to force in so much as to bulge the boarding. The door will require careful work, and should be made to fit fairly close. Its construction is clearly shown in Figs. 1072 and 1075; it should be hinged with double garnet hinges. The fastening may be any of the ordinary forms as desired. Bearers and shelves can be fixed as required. A metal or earthenware dish to contain ice should rest in the bottom of the safe.

Knife-box.

For making a knife-box such as is illustrated by Figs. 1076 to 1078, the best wood is sound, dry Honduras mahogany or white beech; and, relief carving being unsuitable for an article subjected to the rough usage of the kitchen, incised ornamentation can alone be suggested. Two designs are given, and each of the four sides may be finished either as Fig. 1076 or as Fig. 1079. Fig. 1080 is an enlarged section of the side in Fig. 1076 at the centre, and shows clearly the nature of the ornamentation. To make the incisions after they are drawn on the surface, prepare a block a few inches long and with one edge planed to an angle of 45°, as shown dotted in Fig. 1080. Holding this carefully to the lines, pare down its edge with a thin sharp chisel. Rub a little chalk on the under side of the block to prevent its slipping. The curved grooves are better cut with a V-shaped bent chisel or "veining tool." The edges of the bottom may be ornamented with beads, as in Fig. 1076, by drawing the circles and semicircles on a strip of thin paper and pasting this on the edge previously rounded; then little nicks are cut between the circles, and the ends rounded down with a small chisel. The dovetails should be made in the direction of the grain as shown, and the top edge mitered. The division, which also forms the handle, should be housed into the ends slightly, as shown to the right of Fig. 1076, and the bottom is screwed to
it. The quarter plan (Fig. 1077) shows the half internal dimensions of the box, while Fig. 1078 illustrates the method of obtaining the bevel for cutting the shoulder lines on the end pieces. To make the drawing, turn down the edge $AB$ (Fig. 1076), as shown by the dotted line, and project the section shown in Fig. 1080, with the exception of the beading of the top edge, which is better done after dovetailing. Mark the lengths on the bottom edges, and set a bevel to $A' B'$ (Fig. 1078), and apply this to the marks on the inside face; knife-cut these in, square this line over the edges, and pencil it in on the outside. Next allow the thickness of the stuff, $\frac{1}{4}$ in., and mark down a second bevel line, cutting the pieces off to this line square through. Next plane off the top edges to the same bevel as the bottom, being careful, however, to bevel the two edges parallel with each other. Then apply an ordinary mitre template to the top edges, and to the inside sight.

Fig. 1083.  
Figs. 1084 and 1085.—Secret Dovetail for Knife-box.

Fig. 1086.  
Figs. 1085 and 1086.—Ordinary Dovetail for Knife-box.

Fig. 1087.  
Side Elevation of Knife-box.

Fig. 1088.  
Centre Division for Knife-box without Drawer.

Fig. 1089.—Moulded Edge of Knife-box Bottom.

Fig. 1080.  
Centre Division for Knife-box with Drawer.

Fig. 1081.  
Centre Division for Knife-box with Drawer.
lines, and mark the mitre on the edge; later, and before the edge is rounded, run in a fine-cut saw, not quite down to the dovetail, and set out the dovetail sockets on the ends. Make each outside space half the width of the interior ones, and from these points draw lines with the bevel used for the bottom edge, and on the inner line or back of the sockets mark the width equally on each side. The angle of the corner. Then bead the top edges, and cut out the dovetails with chisels; finish cutting the mitres down to the dovetails, and fit together. All being correct, mark the groove for the division in the two end pieces square from the bottom edge, knock to pieces, and sink the groove. Next glue up, fit the division, and clean off and fit on the bottom, rounding its edges previously, and fixing with glue and screws.

![Fig. 1091.—Incised End of Knife-box.](image)

![Fig. 1093.—End View of Knife-box with Drawer.](image)

![Fig. 1092.—Moulded Edge of Bottom of Knife-box shown by Fig. 1082.](image)

![Fig. 1094.—Alternative Side Elevation of Knife-box.](image)

![Fig. 1095.—Knob of Knife-box Drawer.](image)

sides of the socket should be about 80°, and this method of marking will ensure the dovetails being all alike. Having marked both ends of one piece, place the two ends face to face in the bench screw, and line across their ends with the bevel; run in the dovetail saw within the lines, then fasten one side piece in the screw with its end level, and rest an end piece on it, keeping the inside sight lines in line with the inside face of the side, and the bottom edges flush. Hold the end down firmly, and draw the dovetail saw through the cuts, number the end, and repeat the process at each

**Other Knife-boxes.**

Figs. 1081 and 1082 show knife-boxes in perspective, the latter having the addition of a drawer underneath. Hardwood such as mahogany, oak, or walnut, finished with French polish, should be used; the corners are connected by mitre, or secret dovetailing, as shown in Figs. 1083 and 1084. If a more simple method of construction is desired, the boxes can be made of pine, nailed together or dovetailed in the ordinary manner as in Figs. 1085 and 1086. The principal sizes are the same for both designs: Extreme length, 1 ft. 3 in.,
and extreme width 8 in. In getting out
the wood, a little extra in length must be
allowed for working. The sides and ends
are \( \frac{3}{4} \) in. thick, and are gauged to 3 in.
wide, with the top and bottom edges square.
The correct angle for the ends can be taken
from Fig. 1087, which is drawn one-quarter
full size, or to the scale of 3 in. to 1 ft.
The dotted lines at A (Fig. 1087) indicate
the length of the ends. When the sides
and ends have been taken to length and
width, the next thing is to dovetail them

The pin B (Figs. 1083 or 1085) is
made on the ends of the box, and the
sockets C (Figs. 1084 or 1086) to receive
them are on the sides of the box. Before
the box is glued together the ends must be
grooved \( \frac{1}{4} \) in. deep to receive the centre
division; see the dotted lines D (Fig. 1087),
and also at E. Note that the groove does not
extend to the top edge of the sides. The
half of the centre division (Fig. 1088),
shown one-quarter full size, is got out \( \frac{1}{4} \) in.
longer than the inside measurement of the
box, in order that each end F (Fig. 1088)
will fit in the groove in the ends. The centre
division is put in before the sides and ends
are glued together. When the latter is
done, the lower edges of the box must be
planed level so as to fit against the bottom,
which is \( \frac{3}{4} \) in. thick, and provided with a
half-round edge; see Figs. 1081 and 1089.
The bottom is fixed to the sides and ends
with screws driven from the under side.
The turned feet G (Fig. 1081) are 1\( \frac{1}{2} \) in.
in diameter and \( \frac{1}{4} \) in. thick, and are fixed
with glue and screws. It is usual to glue
cloth or baize on the under side of the feet,
so that the box may be laid on a polished side-
board or table without scratching the sur-
face. An alternative pattern for the centre
division is shown in Fig. 1090. The hand hole
in the division piece should be slightly rounded
on the inside edges. To relieve the sides and
ends of the design (Fig. 1081) they can be
panelled out in incised lines (V or hollow in
section) as in the end view (Fig. 1091).

The construction of the knife-box with
drawer (shown by Fig. 1082, p. 312)
is nearly the same as described for Fig.
1081. The ends H (Fig. 1082) and the
back are \( \frac{3}{4} \) in. thick and 1\( \frac{1}{2} \) in. wide, the
back corners being mitre-dovetailed as in
Figs. 1083 and 1084. The drawer front is
\( \frac{3}{4} \) in. thick, and the sides, back, and bottom
are \( \frac{1}{2} \) in. thick. The drawer can be made in
the usual way by grooving the sides to
receive the bottom; or, to give more inside
space, the latter can be rebated to the
sides and front, the bottom standing up
\( \frac{1}{2} \) in. just to clear and avoid friction.
The top portion of the box is fixed to the lower
ends H (Fig. 1082), and the back with dowels
and glue. The bottom J (Fig. 1082)—see
enlarged section Fig. 1092—is fixed as in
Fig. 1081. The lines K in the end view
(Fig. 1093) are incised, but they can be
further elaborated by the cross lines and
the carved centre as in the alternative
side view (Fig. 1094). It will be seen that
the shaped outlines of the sides and the ends
(Figs. 1093 and 1094) can be applied to the
design Fig. 1081; also, the diamond
centre of Fig. 1091 could be carved as a
centre in Fig. 1094. Likewise the upper
part of Fig. 1082 could be incised as in Fig.
1091. The turned drawer knobs of Fig.
1082 are shown in side view by Fig. 1095.
Brass handles on the drawer instead of
knobs would also look well.
CUPBOARDS.

Kitchen Cupboards.

Fig. 1096 shows an elevation of a kitchen cupboard over a sink; Fig. 1097 showing an end view and Fig. 1098 a section. Figs. 1099 and 1100 show respectively elevation and section of a kitchen cupboard for a recess. It has been assumed that only a front and doors are necessary in the latter case. All the framework should be made of wood 1\(\frac{1}{4}\) in. thick, working up to about 1\(\frac{1}{2}\) in.; 1\(\frac{1}{4}\)-in. boards will be required for panels, 1-in. boards for the bottom of the cupboard shown at Fig. 1096, and 2\(\frac{1}{2}\)-in. boards for the top of the same. The dimensions of the parts are given in the illustrations. The frames should first be made. The doors can be hinged with 2\(\frac{1}{4}\)-in. butts. To fix the first cupboard shown, prepare three pieces of wood about 3 in. by 2 in., and fix them in the wall as shown. The top should be fixed by driving two or three holdfasts into the wall, and screwing these to the top. The frame of the cupboard illustrated at Figs. 1099 and 1100 will have to be fixed to the wall or sides of the recess. Shelves are not shown, but can be added as desired. Some moulding fixed to the cupboards as shown will greatly improve their appearance. The following quantities of wood are required for the cupboard shown at Figs. 1096, 1097, and 1098: 50-ft. run of 2\(\frac{1}{4}\) in. by 1\(\frac{1}{4}\) in. for front and sides of frame, stiles, and top rails of doors; 5-ft. run of 3 in. by 1\(\frac{1}{4}\) in. for bottom rails of doors; 12 ft. of pine, 11 in. by 1\(\frac{1}{4}\) in., for panels of doors; 12 ft. of 7 in. by 1\(\frac{1}{4}\) in. for top; 12 ft. of 9 in. by 1 in. for bottom; about 9 ft. length of 2\(\frac{1}{4}\)-in. by 1-in. ogee moulding to fix round the top.

The designs might also be adapted for cupboards in dining-rooms or bedrooms, in which case oak or other hardwood might be used.

Damp-proof Harness Cupboard.

Figs. 1101, 1102, and 1103 are front, end, and back elevations respectively of a cupboard for holding harness, Fig. 1104 being a horizontal section. The height from the floor to the top of the cornice is 7 ft. 6 in., and the width 3 ft. out to out of the ends; the depth in the clear is 1 ft. Owing to the frequent occurrence of damp in harness rooms that adjoin stables it is necessary to adopt some means by which the damaging effects may be obviated. The cupboard in which the harness is hung, therefore, should be air-tight and damp-proof; and the one illustrated has been designed to meet these requirements. Good yellow deal should be used. The front is composed of two 1\(\frac{1}{4}\)-in. panelled folding doors. The lower panels of wood are bolection moulded, the upper panels of glass being divided into three squares each, with moulded bars, a section of which is shown at x (Fig. 1105). The meeting stiles are prepared with hook joints, and a moulded cover fillet is tongued to the face of the right-hand door, as shown in section at Fig. 1105. The outer or hanging stiles (see Fig. 1106) are prepared with a tongued heel, which fits into a hollow groove prepared in the rebate of the front stiles of the ends, the lower edge of the doors shutting into a rebate prepared along the front edge of the pot-board. The upper end on the inside of the top rail of the door shuts on to a bead prepared on the fillet fixed on the
inside of the cornice rail (see Fig. 1107). The ends are framed together with flush panels on the inside, the outside being sunk and bolection moulded. These ends are made the full height of the cupboard to the under side of the cover-board or top, the latter being fixed down to the top rails with screws (see Fig. 1107). The bottom ends are grooved to receive the pot-board (see Fig. 1108), which is held in position by being nailed through the ends, and additionally secured with glued angle-blocks on the under side, as shown. The plinth, when fixed, will cover the holes made by the nails in fixing the pot-board. The back is framed together in six panels, flush framed on the inside. The back stiles of the ends are prepared with rebates.
1 in. by \frac{1}{8} in. to receive the paneled back, the exact width of which is obtained after the ends have been fixed to the pot-board. It is essential that the back should fit in tight between the rebates, and for permanently fixing the edges should be glued and secured by inserting screws at close intervals, as shown in Fig. 1103. The plinth and cornice are mitered at the front angles, and screwed in position from the inside of the front and end framings. After the carcass has been put together, the inside must be treated with a damp-proof preparation, such as Palma cream, this being

Figs. 1101 to 1104.—Front, End, and Back Elevation, and Horizontal Section of Damp-proof Harness Cupboard.

Fig. 1104.

Fig. 1105.—Horizontal Section through Meeting Stiles of Cupboard Doors.

Fig. 1106.—Horizontal Section through Hanging Stiles of Cupboard Doors.
applied with an ordinary paint brush. The mode of procedure is as follows:—Having carefully rubbed down the face of the woodwork with glasstopaper, and dusted over, give the work one coat of ordinary white-lead paint. When this is dry, apply two or three coats of the cream, allowing each coat to get perfectly dry and hard before applying the next. When the last coat is quite dry and hard, take some Willesden three-ply paper and cover the whole of the interior with it, hanging the paper in the usual way with strong paste. The edges of the paper are prevented from coming away by fixing rounded fillets along the edges and in the angles, as shown in the detail illustrations. The following is the table of quantities:

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<th>ft. in.</th>
<th>Remarks</th>
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<td>4 14</td>
</tr>
<tr>
<td>Rails</td>
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<td>8 14</td>
<td>2 1 6 2 1 4</td>
</tr>
<tr>
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<td>1 14</td>
<td>4 1 6 1 1</td>
</tr>
<tr>
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<td>10 3</td>
<td>2 1 6 10 3</td>
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<tr>
<td>Beads</td>
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<td>1 14</td>
<td>1 1 0 1 1</td>
</tr>
<tr>
<td>Stop</td>
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<td>1 14</td>
<td>1 7 0 1 1</td>
</tr>
<tr>
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<td>3 1</td>
<td>4 7 6 3 1</td>
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<td>8 1</td>
<td>4 1 2 8 1</td>
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<td>2 4 2 9</td>
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<tr>
<td>Plinth</td>
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<td>4 1</td>
<td>1 5 9 4 1</td>
</tr>
<tr>
<td>Cornice</td>
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<td>3 2</td>
<td>1 6 6 3 2</td>
</tr>
<tr>
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<td>1 2 10 4</td>
<td></td>
</tr>
<tr>
<td>Top Rail</td>
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<td>4 1</td>
<td>2 2 0 4 1</td>
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<tr>
<td>Fillet</td>
<td>2 2 0</td>
<td>4 1</td>
<td>2 2 0 4 1</td>
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<tr>
<td>Mortice latch, left hand.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Brass-nicked barrel bolts.</td>
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<tr>
<td>Super 21 oz. clear sheet glass.</td>
<td>9 0</td>
<td></td>
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</tr>
<tr>
<td>Super Willesden 3-ply paper.</td>
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<tr>
<td>Eccentric catch and handle.</td>
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</tr>
</tbody>
</table>

Figs. 1101 to 1104 are reproduced to a scale of \( \frac{1}{2} \) in. to the foot, and Figs. 1105 to 1108 to 4 in. to the foot.

Corner Pedestal Cupboard.

As the cupboard illustrated in Fig. 1109 is intended to be painted, deal will serve

Fig. 1107.—Vertical Section through Upper Part of Harness Cupboard.

Fig. 1108.—Vertical Section through Lower Part of Cupboard Doors and Plinth.
Fig. 1109.—Corner Pedestal Cupboard.

Fig. 1110.—Side Piece of Corner Pedestal Cupboard.

Fig. 1111.—Door of Corner Pedestal Cupboard.

Fig. 1112.—Horizontal Section of Corner Pedestal Cupboard.

Fig. 1113.—Section of Moulding for Pedestal Cupboard Door.
Fig. 1114.—Front Elevation of Dress Cupboard for Bedroom Recess.

Fig. 1116.—Vertical Section of Dress Cupboard for Bedroom Recess.

Fig. 1116.—Horizontal Section of Dress Cupboard for Bedroom Recess.
as material. The back is made of two pieces of \( \frac{1}{4} \)-in. board, 2 ft. 2\( \frac{1}{2} \) in. long, one 1 ft. wide, and the other wider by \( \frac{1}{2} \) in. to allow for the overlap at the corner. These are screwed together and to the side pieces, one of which is shown separately at Fig. 1110. These side pieces are of \( \frac{1}{4} \)-in. stuff, of the same length as the back board, and 4 in. wide. The front edge \( \varepsilon \) of each is splayed off so that the door (Fig. 1111) and front strips may lie flat. Fig. 1110 also shows the arrangement of the moulded ornament on these side pieces. The back and sides are braced together in their lower parts by being screwed to the cupboard bottom, which is of \( \frac{1}{4} \)-in. board, and which is placed so that the door closes against one-third of its thickness. The front strip \( \varepsilon \) (Fig. 1109), which continues the lines of the door, is also of \( \frac{1}{4} \)-in. board, and is 1 ft. long by 4 in. wide. It is fastened on the side pieces, and its lower edge is shaped. The upper part is held together by the cupboard top, which is made of \( \frac{1}{4} \)-in. stuff. This is screwed down on the tops of the back and side pieces, and on the upper front strip \( \omega \) which runs above the door, and is of \( \frac{1}{4} \)-in. board, 1 ft. long and 1\( \frac{1}{2} \) in. wide. It is fixed to the side.
pieces, and along its under surface is fastened a slip of ¼-in. wood, which projects ¼ in. below its under edge, and against which the door closes. A line of moulding, as shown, runs along the front of the upper edge of the cupboard, and hides the fastening-on of the top piece. Another line of moulding runs along the lower part of the front, 1½ in. below the door, and shallow openings have to be cut through the slightly rounded front edges of the back pieces to accommodate these mouldings. The middle shelf, shown in plan in Fig. 1112, which is a section on A B (Fig. 1109), is of ¼-in. board, and is fixed 1 ft. above the cupboard bottom. For its support, strips ½ of ¼-in. wood side the rectangular figure, pieces of ¼-in. board, cut to shape, are fixed on the ¼-in. base, the upper and lower ones crossing its grain at right angles. The space within the central diamond is filled in the same manner. In painting this cupboard, the mouldings, etc., may be kept of a darker shade than the other parts, but this is much a matter for private taste. Fig. 1109

Figs. 1124 to 1127.—Front Elevation, Horizontal Section, Side Elevation, and Vertical Section of Cupboard for Antique China.
CUPBOARDS.

is to no exact scale, but Figs. 1110, 1111, and 1112 are 2 in. to the foot, and Fig. 1113 is half size.

Dress Cupboard for Bedroom Recess.

A dress cupboard is shown in front elevation by Fig. 1114. Fig. 1115 is a horizontal section (enlarged) of the cupboard, and shows the shape of the recess. First prepare the front of clean yellow deal 1 ½ in. thick and about 2 in. wider than the recess. If a ready-made door is used, the opening

Fig. 1131.—Detail of Bar for China Cupboard.

should be of standard size, showing as nearly as possible 4½ in. margin all round. With a very wide recess, folding doors would be used. Brace the front securely and offer it up. Adjust the head level and scribe to the floor, and then scribe the stile D to the wall and skirting. Prepare and fix the ledges A (Fig. 1116) 4½ in. wide and 1 in. thick round the recess, level with the top, allowing the ends to project the thickness of the skirting. Use 3-in. floor-brads for nailing to brickwork, and, in the case of a lath-and-plaster partition, feel for the studs with a bradawl, and screw to them with 3-in. screws. For the shelf, hide the joint and the end of the rail tenon and to make a neat finish. The cornice is then mitered round and fixed with 1½-in. oval wire brads to angle blocks G (Fig. 1116), glued round under the top. Then hang the door to the stile D, using 3-in. butts. The shelf acts as a stop, but, if thought necessary, a common stop may be nailed to the floor. Treat the cupboard to harmonise with the surroundings, and then provide and fix the necessary door furniture and also the dress hooks, which are screwed to the ledges B as required. If the cupboard is intended only as a temporary fixture, the use of screws as described
is advised, but for a permanent fixture nailing would make a better job.

**Hanging Corner Cupboard.**

The corner cupboard shown in elevation by Fig. 1117, in vertical section by Fig. 1118, and in horizontal section by Fig. 1119, should preferably be executed in a dark, rich-coloured wood, such as mahogany or Italian walnut. The chief dimensions are: Width across front, 2 ft. 10 in.; width of sides, 2 ft.; central depth, 1 ft. 8½ in.; returns, 5 in.; and height over all, 3 ft. 1 in. The top shelf is of ½-in. stuff, the bottom shelf of 1-in. stuff, and the middle shelf of ¾-in. stuff. The sides are ¼-in. boards, glued up to the width required, and may be of pine stained to match the remainder. The door standards are 1½ in. square, and the doors themselves are of 1-in. stuff. The return ends are of ¾-in., and the shaped top plinth and the fretted brackets are of ½-in. wood. These two members are dowelled or screwed to the carcase, and the return ends are housed into the top and bottom shelves ¼ in. and bradded, as shown in Figs. 1120 and 1121, the top ends being preferably dovetail-housed from the back, as shown by the dotted lines. The sides of the carcase can run over the edges of the top and bottom, and be nailed directly thereto, as shown in Fig. 1118. The standards should be tenoned, fox-wedged at the top, and through-wedged at the
bottom, and the inner shelf may rest on bearers (not shown). The doors, made with shaped rails in the upper panels, are rebated for glass, and left square in front, as shown in Fig. 1122. The lower panels are left square. The rebate for the bevelled edge glass panels is formed with a ¼-in. bolection ogee moulding and a ⅜-in. glazing bead. Fig. 1123 shows how the joints in the middle rails are made, a 7/8-in. mortice and tenon being used to secure them. The meeting stiles of the doors are square, a 3-in. planted bead covering the joint. Fig. 1119 is a section on A B (Fig. 1117), Fig. 1118 being a section on D D (Fig. 1119).

Figs. 1117, 1118, and 1119 are to a scale of 1¼ in. to 1 ft., and the remainder are half full size.

Cupboard for Antique China.

The cupboard shown in front elevation by Fig. 1124 is intended to be made of mahogany, with plate-glass panels in the front and side lights. The door is hung with ornamental brass hinges, and is fitted with a brass lock and ornamental drop handle. The frieze is decorated with short flutings and sunk patere. The elliptical panel in the pediment is worked in low relief, and the scrolls are formed with the V-tool, the cornice

![Fig. 1137.—Horizontal Section of Door and Side of Ornamental Cupboard.](image1)

![Fig. 1138. Top Front Corner of Cupboard.](image2)

![Fig. 1139.—Top Back Corner of Cupboard.](image3)

![Fig. 1140.—Section of Moulding to form Panel on Cupboard.](image4)

![Fig. 1141.—Cupboard Shelf with Plush Edging.](image5)
over the pediment being dentilled. Fig. 1125 represents a horizontal section above the bottom rail of the door on line A A (Fig. 1124). The angle pieces near the door are provided with a groove and hook joint to prevent dust entering the cupboard, the back angles being rebated to receive the backboard. The backboard may be framed, or if preferred it can be one plain board only. Fig. 1126 is a side view of the cupboard, and Fig. 1127 a vertical section. The inside of the cupboard is fitted with four shelves, $\frac{1}{2}$ in. thick, and moulded on the front edge. The details of the cupboard are illustrated as follows:—Fig. 1128 is the angle post and hanging stile of the door; Fig. 1129 the angle post and falling stile of the door, with the hook joint; Fig. 1130 the back angle showing the glass panels, which are secured with coloured hard stopping on the inside; Fig. 1131 the section of the bars for the door and side lights; Fig. 1132 an enlarged detail of the necking to the frieze upon which the pediment is built, and Fig. 1133 shows the base enlarged. The plate-glass panels should be $\frac{1}{2}$ in. thick, and the woodwork, if light, should be toned down to represent Spanish mahogany, and French-polished.

**Ornamental Wall Cupboard.**

Fig. 1134 illustrates the front elevation of a small cupboard, made in polished walnut or mahogany, fixed to the wall with brass plates, or screwed through the back to wall plugs. Fig. 1135 shows a side elevation, and Fig. 1136 a sectional plan. The following pieces of timber are required:—

For the top, 1 ft. 9 in. by $9\frac{1}{2}$ in. by $\frac{1}{2}$ in.; bottom, 1 ft. 9 in. by $9\frac{1}{2}$ in. by $\frac{1}{2}$ in.; two sides, 2 ft. 5 in. by $8\frac{1}{2}$ in. by $\frac{1}{2}$ in.; back, 8 ft. by 6 in. by $\frac{1}{2}$ in.; two door stiles, 2 ft. 5 in. by $3\frac{1}{2}$ in. by $\frac{1}{2}$ in.; two door rails, 1 ft. 2$\frac{1}{2}$ in. by 2 in. by $\frac{1}{2}$ in.; door nosing, 10 ft. by $\frac{1}{2}$ in. by $\frac{1}{2}$ in.; folding rebate slip, 8 ft. by $\frac{1}{2}$ in. by $\frac{1}{2}$ in.; glass fixing slip, 7 ft. by $\frac{1}{2}$ in. by $\frac{1}{2}$ in.; top scroll, 1 ft. 6 in. by $5\frac{1}{2}$ in. by $\frac{1}{2}$ in.; bottom scroll, 1 ft. 6 in. by $5\frac{1}{2}$ in. by $\frac{1}{2}$ in.; and moulding for diamond panel, 4 ft. 3 in. by $\frac{1}{2}$ in. by $\frac{1}{2}$ in. The sides of the cupboard are rebated at the back edges to receive the back, which is of $\frac{1}{2}$-in. stuff, placed crossways of the carcass, glued and pinned in the rebate, the joints of the boards being grooved and tongued. The face edges of the sides are ornamented with a moulding, shown in section by Fig. 1137. The top and bottom of the cupboard are similarly moulded, being fixed to the sides by screws either from the top or from the under side. A fillet $\frac{1}{2}$ in. by $\frac{1}{2}$ in. is grooved into the framework $\frac{1}{2}$ in. on, to form the folding rebate for the door, as shown in Figs. 1138 and 1139. The scroll at the top and bottom is cut from $\frac{1}{2}$-in. stuff, and the panelling is (with a carver’s punch) cut $\frac{1}{2}$ in. deep and decorated, and is glued and screwed into a rebate in the top and bottom, as shown in section in Fig. 1139. The diamond panel on each end of the cupboard is formed with a moulding $\frac{1}{2}$ in. by $\frac{1}{2}$ in., shown in section by Fig. 1140; this can be worked with a router or moulding planes.

**Cupboard Door.**—The door is of $\frac{1}{2}$-in. stuff, cut to the shape shown in Fig. 1134 with a band-saw. The stiles are $3\frac{1}{2}$ in. wide at the joint, and 2 in. at the widest part of the sweep. The rails are 2 in. wide at the shoulders, and 1$\frac{1}{2}$ in. wide at the narrow part. The rebate for the glass can be cut with a router, after which the pieces should be framed together with secret mortices and tenons, wedged and glued. The nosing, $\frac{1}{2}$ in. by $\frac{1}{2}$ in., is pinned in the opening as shown in Figs. 1137 and 1138. It can be worked in a straight length, and then soaked in hot water for an hour or so, when it can easily be bent into the shapes required. In the small corner circles it will be necessary to cut one or two small saw-kerfs on the inner side of the nosing to help in bending. The nosing also forms part of the glass rebate. The glass is $\frac{3}{4}$ in. or $\frac{1}{2}$ in. thick, and fixed with a slip $\frac{1}{2}$ in. by $\frac{1}{2}$ in., shown in section in Figs. 1137 and 1138. The door is hung with 2$\frac{1}{2}$-in. brass butt hinges, and is closed with a brass lever lock.

**Completing the Cupboard.**—The interior of the cupboard is lined with plush, green and dark red being suitable colours. This is fixed with thin glue, brushed lightly and evenly over the woodwork, and the plush pressed against it. In pressing out the creases, place a sheet of tissue paper over the plush. The corners of the cup-
CUPBOARDS.

will look well if finished with \( \frac{1}{2} \)-in. plush roll. For the display of and small curios it will be necessary vide one or two shelves, which should in. thick, and fitted with clips, to them to be fixed at various distances. Shelves should be covered with plush. As in Fig. 1141, the fancy edging glued to the slip which fits into the 2 on the under side of the shelf.

**Board and Drawers for Recess.**

1142 to 1145 show a recess with els in the lower portion and a cup-above them. The recess illustrated 6 in. high, 2 ft. 10 in. wide. The stions show fully the principal parts of constraction, and will serve the purpose than a lengthy description. In the ing will be found the main features. The part to construct will be the framefor the drawers, comprising the lower n. The two stiles \( a \) and \( b \) (Fig. and the bottom and two intermediate are housed together as illustrated at c, 1146), whereas the joint at \( d \) (Fig. between the top rail and side, should ve-tailed together as shown at Fig.

The runners \( e \) (Figs. 1146 and 1148) tenon into the front rails \( f \); and if it tired to have panels to separate the between the drawers, the runners ails should be ploughed. Next, the nd stiles should be fixed together and fastened temporarily to the sides of recess. Fillets \( g \) (Fig. 1148), about thick and 3 in. wide, should be pret-and cut so as to fit close against wall. The runners should next be t true to length, and to the back edges as the fillets should be nailed. Now on should be taken out, the runners led to it, and the whole pushed into recess. The runners should be care-adjusted so that they are quite hori., and the fillet may be nailed to the After this the front should be fixed sides of the recess. To make a good wo brick joints on each side should and, and small plugs driven in. To find ints without damaging the plastering, in a moderately fine bradawl. The of the drawers, which also forms the bottom of the cupboard, has a rounded edge; it should next be prepared and fixed. The material for the drawers should be got ready, the fronts being carefully fitted to the case. Then the sides and back are prepared and set out for dovetailing, which should be done in the usual manner. There is a lap-dovetailed joint between the front and side. After the drawers are fitted, guide strips should be prepared to go between the runner and fillet as shown in Fig. 1148, and a piece of skirting or plinth should be fixed to the bottom. The constrution of the upper frame to receive the doors is quite simple. The joint between the head piece and stile is shown at Fig. 1149, the head piece serving as a top member to the cornice. The appearance of this framing will be much improved if a bea is worked on so as to break the joint between it and the doors. This framing should be fixed to the sides of the recess in a similar manner to the lower framing. A piece of suitable moulding should be fixed so as to form a cornice, and fillets \( k, l, \) and \( m \) (Fig. 1144) should be prepared and nailed to the sides of the recess to receive the shelves; for the doors, the stiles and rails require mortisng and tenoning together. The stiles and rails should next be ploughed for the panels; then, when these are prepared, the parts should be fitted together. The joints should be glued, cramped, and wedged; and after the glue is dry, the stiles and rails should be planed flush. The appearance of the doors will be improved if a small panel moulding is mitered and bradded on. Next, rebate the doors together as shown in Fig. 1142, and fit them in the opening, hanging them with 3-in. wrought-iron butt hinges. Finally, suitable drop handles and locks should be fixed on the drawers, and also a knob, lock, and bolt to the doors.

**Collapsible Cupboard.**

A collapsible cupboard, opened out for use as shown by Figs. 1150 and 1151, occupies a space of about 3 ft. 4 in. by 1 ft. 10½ in. by 1 ft. 3 in.; then, when closed up, as illustrated at Figs. 1152 and 1153, it occupies a space of 3 ft. 4 in. by 1 ft. 10½ in. by 5 in. The thickness of the wood shown in the
Illustrations 1142-1144 inclusive, except the panel, which would be about 3 in. It will be seen that the front, sides, and back are hinged and fitted together with rebates and lippage beads to break joints and improve the appearance. The top and bottom are housed, and rebated at the back edge, so that front, sides, and back fit into them; and when the several parts are opened out, fitted together and secured by a few holes and eyes or similar fastenings (or even screws) fixed on the inside, the whole

Figs. 1142 to 1144.—Front Elevation
Horizontal Section, and Vertical
Section of Cupboard and
Drawers for Recess.
Fig. 1146. — Stile, Front Rail, and Runner of Cupboard Fitment.

Fig. 1147. — Dovetailed Joint at D (Fig. 1142).

Fig. 1148. — Stile, Front Rail, Runner, and Fillet of Cupboard Fitment.

Fig. 1149. — Joints in Upper Framing of Cupboard Fitment round Doors.
Fig. 1130.—Collapsible Cupboard when in Use.

Fig. 1151.—Part Horizontal Section of Collapsible Cupboard.
firmly held together. The rebates and housings also serve to make the cupboard more dust-proof. The object of the fillet marked A (Figs. 1153, 1154, and 1155), as will be seen, is to allow of the top and bottom folding back through an angle of 270 degrees. The sizes, of course, have to be varied to suit particular circumstances, and the particular kind of wood to be used is largely a matter of choice. Portable shelves could be made to fit into the cupboard in such a way that they could be taken out, or raised or lowered as required; the shelves would rest upon small
Linen Cupboard.

Linen cupboards are made of wood, yellow deal, some of these are fitted with large hooks and rings and some are fitted with small rings. The shelves are of birchwood. Various sizes of linen cupboards are made, of which Fig. 1167 to 1169 are examples. Fig. 1167 is an enlarged part of another which is shown in Fig. 1168, and is arranged so that the wood is parallel with the width of the door. The door having been cut off, the quantity of wood required is the width of the door.

Fig. 1157

Fig. 1158

Fig. 1159

Figs. 1157 to 1159.—Front Elevation, Horizontal Section, and Side Elevation of Linen Cupboard.
Fig. 1160.—Longitudinal Vertical Section of Linen Cupboard on Line A B (Fig. 1158).

Fig. 1161.—Cross Vertical Section of Linen Cupboard on Line C D (Fig. 1158).

Fig. 1162.—Detail of Linen Cupboard Cornice (see M, Fig. 1157).

Fig. 1163.—Angle Joint in Linen Cupboard (see E, Fig. 1158).

Fig. 1165.—Section of Hook Rail (see L, Fig. 1160).
by 2 in. Door, four 6 ft. 10 in. by 3\(\frac{3}{8}\) in. by 2 in. Framing for door, two 2 ft. 6 in. by 3\(\frac{3}{8}\) in. by 2 in. Top rails of frame, one 5 ft. 9 in. by 3\(\frac{1}{8}\) in. by 1\(\frac{1}{2}\) in. Top rails of doors, two 2 ft. 5 in. by 3\(\frac{3}{8}\) in. by 2 in. Frieze rails, two 2 ft. 5 in. by 4\(\frac{1}{2}\) in. by 2 in. Rails which is taken to the cutter-out, who gets out the material required, which is then marked, brought to the saw to be cut to the required size, then taken on to the planing machine to be faced and edged, then on to the three-cutter machine to be thicknessed and taken to width. The material, with the quantity sheet, should then be placed in a convenient position for the seetter-out. It is only necessary to set out one rail or muntin of each length. In large and busy mills it is usual to face-mark each piece of wood, adding in each case the number of the job, otherwise the stuff might get mixed. The rails are then taken on to the tenon machine. The mortices for the muntins are marked after the rails have been shouldered and tenoned. One rail of each kind should then be marked for haunching. They are usually cut with the bandsaw, on the table of which a fence is fixed, to obviate the necessity of marking each rail separately. Set out the stiles for mortising, and gauge each stile, marking on each the number of the job, and the sight-line of the rails. The job is then taken to the spindle for moulding and grooving. The position of the top on the stile should be marked as shown in Fig. 1182. Then trace off the various details of the work from which the machinist may prepare the cutters for the mouldings and beads, and mark also the position of the grooves for panels. The work, having been milled, is ready for the joiner to put together. The doors, end framing, and division, should be put together and allowed to stand for a time to dry. Each panel should be left \(\frac{1}{4}\) in. wider than the full dimension required. The panels of the framing in the linen cupboard are flush inside, as shown in Figs. 1163 and 1164. The shelves in the linen cupboard should
be framed to the size of the opening, and fixed on 2-in. by 1\(\frac{1}{4}\)-in. chamfered bearers, as shown in Fig. 1158 by dotted lines, and in Figs. 1160 and 1161. The rail for the hooks in the hanging cupboard is shown in Fig. 1165. It is screwed on to the division and end, the screws being arranged so as to be hidden under the hooks. After the work has stood for a time, the framing for the front ends and division is glued up. The \(\frac{3}{4}\)-in. panels in doors and framing should be \(\frac{1}{2}\) in. narrower than the required width, while the \(1\frac{1}{4}\)-in. panels in the hanging cupboard are got to the exact length and width, allowing \(\frac{3}{16}\) in. all round for the tongue, as shown in Fig. 1164. Glue up the frame of the cupboard, and fix a stretcher at the bottom. Screw on the inside of the cupboard, the exact width of the opening at the top, and glue in the frame tongue as shown in Fig. 1166. Level off the doors, framing, and division. The doors and framing should be rebated as shown in Figs. 1163 and 1167. Fix in the two top framings, and fix the bead on the bottom edge of the rail, and mitre it into the frame stile. Glue and brad on as shown in Fig. 1167. The two doors should then be fitted and hung with 3\(\frac{1}{2}\)-in. wrought-iron butt hinges, as shown in Fig. 1163. In gluing up the end framing it is advisable to glue a block about 6 in. long on each stile, opposite each rail, to take the shoe of the cramp or cleat, and to screw each tenon from inside the framing. After the doors are hung and the end is fitted on, the edge of the division being shot straight and fitted into the groove as shown in Fig. 1164, the work is primed, knotted, and stopped. Only the edges of the shelves should be painted. It may be said that Fig. 1168 is an enlarged detail at o (Fig. 1158), and that Fig. 1169 is a detail of the moulding on the angle.
BRACKETS.

Oak Wall Bracket.

Fig. 1170 and 1171. — Front and Side Elevations of Oak Wall Bracket.

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ordinary flat gold slips. The bracket sides are 8\(\frac{1}{4}\) in. by 2\(\frac{1}{2}\) in. by \(\frac{3}{4}\) in. When finished, they are secured to two pieces of oak at the front and back, as shown at Figs. 1172 and 1173, the latter being an underneath plan; these pieces are 2\(\frac{1}{2}\) in. wide, and of any suitable thickness. The fretted front, which is \(\frac{3}{4}\) in. thick, should be cut to the pattern shown in Fig. 1170. After this has been bradded in position, the \(\frac{1}{4}\)-in. wide gold slip should be cut and fitted to form a diamond, inside of which is a turned centre ornament (see also Figs. 1171 and 1172). The top of the bracket is 7 in. by \(\frac{3}{4}\) in. by 1 in., and is cut away at the corners as shown in Fig. 1172, a rebate \(\frac{1}{4}\) in. wide and deep being then cut around the bottom edges. In this rebate the \(\frac{1}{4}\)-in. moulding is secured, after being correctly jointed. Screw the top in position, letting the screw-heads down \(\frac{1}{4}\) in. and plugging the holes. Then mitre and fix the \(\frac{1}{4}\)-in. moulding around under the top, as shown. Next fix a mitered strip of oak \(\frac{1}{4}\) in. thick by \(\frac{3}{4}\) in. wide close up under the moulding so as to protect it. Cut the flower-shaped side ornaments from \(\frac{3}{8}\)-in. stuff, and brad in position; then turn the 1\(\frac{1}{4}\)-in. bosses to go on them, and the finials under the front, \(\frac{1}{4}\) in. in diameter, the front centre boss, 1 in. in diameter, and the four \(\frac{3}{8}\)-in. front buttons. A small pin is turned underneath each boss and knob, thus enabling them to be secured by gluing in
bored to receive them. Now mitre fix the ⅜-in. wide gold slip across lower part of the front and sides. Fig. 1175 shows how the joints of the moulding are to be cut. A thin coat of shellac and varnish brushed over the gold moulding and slips, after fixing them, will prevent them from wear in cleaning the bracket. Should be said, though, that varnish to make gilding look brassy.

Tall Bracket with Mirrors and Revolving Glass Cabinets.

The wall bracket shown in front elevation Fig. 1174 can be made of any suitable hardwood; if made of American pine it should be best stained a dark colour. Fig. 1175 is a side elevation with the revolving cabinet partly broken away to show the pillar, and Fig. 1176 a horizontal section. The body is made of 2-in. by ¾-in. and is 2 ft. 9 in. wide and 1 ft. 4 in. with two pieces fixed 7½ in. from outside ends. To these a centre should be rebated ¾ in. back and deep to take the mirrors (see the central section, Fig. 1176). The outside can be beaded with ⅛-in. bead if desired. The top and bottom shelves are ¾ in. by 7½ in. by ¾ in., cut to the shape as in Fig. 1176. The centre shelf is narrower than the others, namely, 1 ft. 6 in. by ¾ in. by ¾ in., being cut off to the A A (Fig. 1176). Holes ¼ in. in diameter be made for the pillar ends, and the top and bottom shelves are recessed ¼ in. 1½ in. in diameter, with a ⅛-in. hole for the dowel plate. The turned pillars 1½ in. long, tapered from 1½ in. to 1 in. diameter. The end of one pillar is 1½ in. in diameter, 1 in. long, to through the centre shelf into the of the other pillar. The other end is 1½ in. in diameter for a distance of ⅛ in. The four turned pillar tops or knobs are secured with fine cabinet screws. Shelves can be fastened to the body screws from the back. A suitable (Fig. 1174) can be fastened to the if desired.

Revolving Cabinets.—The dowel and socket joints for the revolving cabinets are of brass. The flange is 1½ in. in diameter and ⅛ in. thick, with holes for the screws to secure them in position; the dowel is ½ in. in diameter and ⅜ in. long. The socket is recessed to take the dowel (see Figs. 1177 and 1178). The two cabinets are ¼ in. shorter than the distance between the top and the bottom shelves. The tops and the bottoms of the cabinets are 7 in. in diameter, ½ in. thick, and rebated back ½ in. deep to form a hexagon, and 5½ in. across the slips (see Fig. 1179). The four
uprights are 1 ft. 1\(\frac{1}{2}\) in. long, made to section c (Fig. 1179); two uprights for the door are 1 ft. 1\(\frac{1}{2}\) in., made to the section d, the ends being secured by a mortise-and-tenon joint. The two shelves are cabinet, and are held in position by beading \(\frac{1}{2}\) in. by \(\frac{1}{8}\) in. The cabinet door is 1 ft. 0\(\frac{1}{4}\) in. by 3\(\frac{1}{4}\) in.; the rails being of \(\frac{1}{4}\)-in. by \(\frac{3}{8}\)-in. stuff. The glass for each door is 5\(\frac{1}{2}\) in. by 2\(\frac{1}{2}\) in. The door rails should be equal distances apart, and 3\(\frac{1}{2}\) in. across the slips, hexagonal in shape, and \(\frac{1}{2}\) in. thick, a suitable rebate being made in the uprights (see Figs. 1180 and 1181). Secure the shelves to the uprights before fixing the cabinets together. Five pieces of glass, 1 ft. 0\(\frac{1}{4}\) in. by 2\(\frac{1}{2}\) in., are required for each bevelled to fit against the uprights. Two small hinges, a knob \(\frac{3}{8}\) in. in diameter and \(\frac{1}{2}\) in. long from centre rail, and a small brass catch (Fig. 1182) let in the rail, will complete the door. The brass sockets for revolving the cabinets are secured to the tops and bottoms of the cabinets.
CABINETWORK AND JOINERY.

Mirrors.—The two centre mirrors are 1 ft. 2½ in. by 5½ in., and the two end mirrors behind the cabinets are 1 ft. 0½ in. by 6 in. These can be held in position by picture backing or with strips ½ in. by ¼ in., as shown in Fig. 1176.

Smooth the edges, then along the front edge work a V groove, as shown in Fig. 1185, and slightly round the outer corners. These supports are carved on each side, a simple pattern being traced on and carved out ¼ in. or ⅜ in. deep, the wood between the pat-

Fig. 1189.

Fig. 1190.

Figs. 1189 to 1191.—Front and Side Elevations, and Plan of Fancy Wall-cupboard Bracket.

Ornamental Bracket with Pillars and Carved Supports.

Fig. 1183 is a part front elevation of a bracket from which it will be seen that s, the upper part or shelf, is 2 ft. 6 in. by 9 in. by 1 in., the edges being beaded to relieve the thickness; this also gives an ornamental finish. Having prepared this piece, cut out two supports (Fig. 1184), which will be best done with a band-saw; clean up and term being cut away and left to form a moulding following the shape of the support (see Fig. 1184). The shelf is screwed to the supports with 1¼-in. No. 10 screws, the screw-heads being well countersunk and the holes afterwards filled in. Two bars b b (Fig. 1183), 2 ft. 3½ in. by 1¼ in. by ⅜ in., pass along the back, and are let in flush with the back of the supports (see b, Fig. 1184). Fig. 1186 shows a section of the bar. These bars have a ¼-in. bead.
Fig. 1192.—Part Horizontal Section of Wall-cupboard Bracket.

Fig. 1193.—Section of Bracket Fence Rail.

Fig. 1194.—Section of Bracket Door Stile.

Fig. 1195.—Pillar of Bracket.

Fig. 1196.—Alternative Design for Pillar of Bracket.
run along each edge, and a band of carving \( \frac{1}{2} \) in. wide run along the face; the pattern may be the same as illustrated, or any pattern could be introduced which might be more in accordance with the maker's taste. A very good substitute would be a bar of carved moulding, which could be obtained from dealers in carved woodwork, the price of the width here shown being about 5d. per foot. Along the black cases in which stuffed birds, etc., are usually placed. Four strong brass eye-plates (Fig. 1188) are used to fix the bracket upon the wall; these are screwed to the shelf and bottom bar with \( \frac{1}{4} \)-in. No. 10 screws, using brass screws throughout.

**Fancy Wall-cupboard Bracket.**

Figs. 1189, 1190, and 1191 illustrate, respectively, front elevation, end elevation, and plan of a small cupboard bracket, made in white wood, stained or enameled, or painted and varnished. It is suitable for a drawing-room, and the front panel should be embellished with a large floral scroll of a running design. The back piece \( \text{B} \) (Fig. 1192) should be made first. It consists of \( \frac{1}{4} \)-in. stuff running from top to bottom, the two side edges being ploughed to fit corresponding grooves in the end pieces \( \text{F} \) (Fig. 1192). The ends are next fitted, using \( \frac{1}{4} \)-in. stuff, with ploughed back edge. The top and bottom...
are screwed on, the screw heads being stopped up and cleaned with glass-paper. As shown at Fig. 1191, the top and bottom pieces project 3½ in. beyond the case, the corners being rounded and the edges beaded, similar to the fence rail, seen in section (Fig. 1193). The door is now put together by framing up some 2-in. by ½-in. stuff, using tenoned joints. A panel ½-in. thick and one narrow flap, the wide flap reaching on to the case, the narrow one taking the door. This is necessitated by the moulding not being sufficiently strong for the screws. Any difficulty is experienced in purchasing this type of hinge, get a wide hinge, and cut down one flap to the required width. A row of holes is now bored along the top and bottom, ⅛ in. diameter, ⅛ in.

Fig. 1200.—Bracket Frame for Three Photographs.

Fig. 1201.—Middle Bars of Bracket Frame (see Fig. 1197).

Fig. 1202.—Section of Lower Part of Corner Bracket (see Fig. 1199).

Fig. 1203.—Part Horizontal Sections of Corner Bracket, showing Top and Lower Shelves.

Fig. 1204.—Joints, etc., in Bracket Frame (see Fig. 1200).

is ploughed in, the surrounding moulding being worked on the edges of the stiles and rails (see Fig. 1194). The two stiles are also beaded, so as to give a finish to the end moulding when the door is closed. When the door has been hung, the ends are panelled with a ⅛-in. by ⅛-in. moulding m (Fig. 1192). This moulding projects beyond the front edge the thickness of the door, namely, ⅛ in. In hanging the door it is necessary to use hinges having one wide deep, and 1 in. on from the face edges, at 2-in. centres. These are for the dowel ends of the pillars forming the fences. These pillars may be similar to the designs given in Figs. 1195 and 1196, and can be purchased ready turned. Glue them in position, and, when dry, touch the reverse dowel end with some paint, and, while this is wet, gently lay on the fence rail. By this method the exact position for the dowel holes in the fences will be obtai
the fence rails are only 1 in. by § in., it is advisable to have them bent to shape, which could be done at a trifling cost by a bent-timber merchant. Should it be decided, however, to saw them out, the best plan will be to get a board, and first mark out and bore the dowel holes; next making of the cupboard, which is now ready for decorating. A few vases and plaques will stand upon the top, and a small bowl with a fern growing looks pretty on the bottom corner brackets. Use brass eye-plates, or screws driven through the back into wooden wall plugs, to fix it. By in-

cut the outside sweep and bead the edge; after it is cleaned up and practically finished, the inside sweep may be cut. After it is cut, the fence must be very gently handled; the grain running short across the corners renders it liable to be easily broken. One or two shelves are fitted inside, the distance between them being arranged to requirements. This completes the serting a glass panel in the cupboard door, a cabinet for the exhibition of a few pieces of antique china is obtained.

**Photograph Brackets.**

Figs. 1197 to 1200 show designs for photograph frames with shelves attached. That shown by Fig. 1197 is made from flat moulding, and in figured oak looks well when left
in the natural colour. If preferred, stained or enamelled pine may be used. The frame is 1 ft. 8 in. wide by 8\(\frac{1}{2}\) in. high, and the shelf is 3 in. above the frame and 2 ft. 1 in. by 3\(\frac{1}{2}\) in. wide by \(\frac{3}{8}\) in. thick. The vertical bars are 1 ft. 1 in. long, with small terminals dowelled and glued to the lower ends. If any difficulty is found in rebating the middle bars, make them as shown in Fig. 1201, where \(a\) shows a strip of deal let in flush with the part of the rebate on which the glass bears, and \(b\) a thin strip 1 in. wide glued to \(a\). The trusses for the support bracket. The screws are driven from the inside of the frames, as shown in Figs. 1202 and 1203. The wood for the shelves should not be less than \(\frac{3}{4}\) in. thick and 1 ft. wide. The frame shown by Fig. 1198 is 1 ft. 8 in. long, the shelf being 2 ft. 1 in. long by 3 in. wide and \(\frac{3}{8}\) in. thick, with a \(\frac{3}{4}\)-in. bead round the edges. The height of the frame
is 11 in.; 1¼-in. moulding is used. The pediment is 1 ft. 10¼ in. long and 3 in. deep in the centre curves. The frame at Fig. 1200 is designed to use short pieces of picture moulding. It is 1 ft. 3¼ in. by 9¼ in., and the shelf is 1½ in. above the frame and 14½ in. by 2½ in. by ½ in. thick. The moulding attached to the front of the shelf is ½ in. thick. The trusses are 1 ft. 2 in. high and 3½ in. wide where they join the shelf. No glass is required for this frame. The mount may be cut from ⅛-in. or ¼-in. board, and covered with plush or Japanese wall-paper. The woodwork may be stained and varnished, or enamelled in colours to harmonise with the moulding used. The method of constructing the frame and fixing the parts is shown by the sections in Fig. 1204.

**Wall Brackets with Copper Panels.**

The brackets illustrated by Figs. 1205 to 1211 should be made from well-seasoned wood, oak being most suitable; it could be stained green, or oiled, as either result would harmonise with the copper panels. As dimensions for the brackets, the following would be suitable:—For Figs. 1205, 1206, and 1207, the back may be 10½ in. by 10½ in. by ⅜ in.; the shelf, 6 in. by 2½ in. by ½ in.; and the stay, 1⅝ in. by 1⅝ in. by ½ in. For Figs. 1208, 1209, and 1210, the back may be 11⅝ in. by 6⅞ in. by ⅜ in.; the shelf 6⅜ in. by 2⅞ in. by ⅜ in.; and the stay, 4⅜ in. by 1⅝ in. by ⅜ in. These dimensions are taken at the widest parts, but the tenons on the shelves and stays are not included. The outsides of the bevel shown in Figs. 1205 and 1208 will be the shape of the copper panels, but the holes in the backs will be to the inner lines. The panels can be made from thin copper in the following way:—Trace the inner lines on the copper, and sketch in the design. Then go round it with a tracing wheel, and put it on a cushion or something soft, and rub it up from behind with a modelling tool until it is like the design. The plate can then be polished up and fixed at the back (see Fig. 1211) and fastened by small pin points, after which plaster must be put in to stiffen it. The bevel can be put on the front with a carving chisel, and the rest of the bracket may then be put together.
WAITERS AND TRAYS.

Dumb Waiter.

The dumb waiter shown in elevation by Fig. 1212 should be made in oak or walnut, to be in keeping with the furniture of the room in which it is to be used. The dimensions are as follows: Main shelf, 1 ft. 10 in. in diameter; upper shelf, 7 in.; base, 11 in. Height to main shelf, 6½ in.; to upper shelf, 1 ft. 1½ in. The whole of the parts are turned in the lathe. The upper and lower pillars are separate, and are jointed as shown in the enlarged section (Fig. 1213). This joint must be perfectly true, and the shoulders turned equally true, with just sufficient play between, when pulled up tight with the bolt, to allow the main shelf to revolve easily. Recesses are hollowed in the pillars to receive the
head of the bolt and the nut as shown. The nut of the bolt should be tightened up with a box-spanner. The upper shelf is fixed on the pillar with glue after the lower part has been put together. A half plan of the bottom is given at Fig. 1214, and a plan of the top pillar at Fig. 1215. The base of the lower pillar should be covered with baize to prevent scratching the table. The work should be french-polished in the lathe. The material required is as follows: One piece 11 in. by 11 in. by 6½ in.; one piece 7 in. by 4 in. by 4 in.; one piece 1 ft. 10 in. by 1 ft. 10 in. by 1¼ in.; one piece 7 in. by 7 in. by 1 in.; one ¾-in. bolt, 10 in. between head and nut.

be stained or fumed a rich brown, and then wax polished. The copper corner plates (see Fig. 1220, which is a half development) should be cut from sheet copper 3/4 in. thick, and look well if hammered all over with the ball pene of a small hammer; or they can be left plain. A (Fig. 1221) shows the finished shape of the handles, and B and C (Fig. 1221) give sections, the half development being shown by D. These handles are ¾ in. thick, and they should be well annealed before being bent. This can easily be done by hand, after which they can be hollowed over a smooth ¾-in. round rod, held in the vice, or on the handle of a flat-iron, the ears being bent to fit the moulding. The fittings should then be polished and lacquered, and secured to the tray with small brass snap-headed screws. Figs. 1217 and 1218 are reproduced to a scale of 3 in. to a foot, and Figs. 1219 to 1221 are half size.

Set of Waiters or Trays in Oak.

Figs. 1222 and 1223 show respectively part plan and elevation of a very useful waiter that will be found much more durable than japanned iron trays. The wood employed, oak, must be dry, straight-grained, well seasoned, and free from knots and shakes. The base-board B (Figs. 1222, 1223, and 1224) is first built up with 4-in. widths of ¾-in. thick stuff. The boards are arranged as shown in Fig. 1225, with the grain of each board running in the reverse direction to its neighbour; the reason for this being that the shrinkage of a board is less at the butt end than at the branch end, and placing the boards as illustrated equalises the shrinkage and prevents splitting and twisting. The joints are shot square and true, and glued; they may be further strengthened by inserting small dowels before the gluing is done. The base-board now requires squaring to 2 ft. 6 in. long by 1 ft. 8 in. wide; a moulding is then worked on each edge, a section of which is seen at M (Fig. 1224). The fence mouldings are next prepared. Two designs for these are given in Figs. 1226 and 1227. Each one is worked out of stuff 1½ in. square. The timber for
Figs. 1217 and 1218. Plan and Elevation of Oak Tray with Copper Fittings.

Fig. 1219.—Section of Moulding for Oak Tray.

Fig. 1220.—Half of Corner Plate for Oak Tray.

Fig. 1221.—Elevation (A), Sections (B and C), and Half Development (D) of Tray Handle.
Figs. 1222 and 1223 Part Plan and Elevation of Oak Walker or Tray.
Fig. 1234.—Cross Section and Part Elevation of Tray Handle.

Fig. 1235.—Boards for Tray arranged in Narrow Widths and Reversed Grain.

Fig. 1236.—Section of Fence Moulding for Tray.
these must be even grained, or difficulty will arise in getting out the moulding. The fence mouldings are fixed in position on the base-board by first gluing them, then they are further secured with screws driven from the under side (see s, Fig. 1224). Corner feet pieces are fixed to raise the board \( \frac{3}{8} \) in. above the dead level.

Fig. 1227.—Alternative Section for Fence Moulding for Tray.

Fig. 1228.—Plan, Elevation, and Section of Tray's Corner Feet.

These are shown at Fig. 1228. Along the top outside edge of each a \( \frac{1}{2} \)-in. bead is worked to break the joint; the corners are mitered, and the ends finished with a sweep. These pieces are glued and screwed to the under side of the base-board \( \frac{3}{8} \) in. in from the edges; a piece of thick cloth or felt is afterwards glued to them to prevent scratches when moving the waiter on a *-like, etc. The next part to take in hand will be the brass supports b s (Fig. 1224) for the handles. A piece of brass rod \( \frac{1}{2} \) in. diameter is first heated and cooled; it may then be bent over a \( \frac{1}{8} \)-in. mandrel with ease. When the end meets, it must be neatly fitted to form the eye or ring, and afterwards brazed. Set off the length for the upright and hammer out the flap \( \pi \) (Fig. 1224).

Fig. 1229.—Section of Tray Handle and Knob.

for the screw holes, which will finish about \( \frac{1}{4} \) in. by \( \frac{1}{16} \) in. The brass, having been properly annealed, will hammer out cold without fracturing, but during this operation it will probably work hard; the constant hammering has a hardening effect, owing to the consolidation of the particles of metal. This is remedied by again heating, and cooling till finished. The screw holes in the flap must be accurately drilled.
and countersunk to fit the screw heads, a loose fit being dangerous to the security of articles that are carried upon the tray. The brass supports, before being fixed, must be well polished, or, if preferred, a coat of black lacquer may be applied. In fixing them use 1-in. No. 8 screws, and let the flaps into the moulding flush with the top surface. The handle H (Fig. 1224) is a piece of ebony or oak turned to give a good grip for the hand. It tapers from 1 in. diameter in the middle to ⅛ in. diameter at each end, and is shouldered and reduced to ¼ in. diameter to fit the hole in the brass support, the knob (k, Fig. 1224) being glued in after the handle is fixed in the support. The method of turning and fixing this knob is clearly seen in Fig. 1229, in which k is the knob, h the handle, and d the dowel turned on the knob. A convenient set of trays will be: one 2 ft. 6 in. long by 20 in. wide; one 2 ft. long by 15 in. wide, and one 1 ft. 6 in. long by 12 in. wide. In the smaller ones the base-boards may be about ¼ in. thick, and the fence mouldings reduced to ⅛ in. and ⅜ in. high, the thickness to correspond. The trays should now be cleaned off and rubbed over with two or three coats of linseed oil, and the polishing may then be proceeded with.
CHESTS.

Oak Linen Chest.

The linen chest shown in conventional view by Fig. 1230 should be constructed in wainscot oak, fumed. A plan of the chest is given at Fig. 1251, and various details are shown in Figs. 1252 to 1254. The dimensions are as follows:—Length outside angle posts, 3 ft.; width of ends, 1 ft. 11 in.; height from floor to top, 5 ft.; depth inside of chest, 2 ft. 6 in. The angle posts are 7 in. square, tapering below the bottom of the chest to form the feet; see elevation, Fig. 1254. The inner edges are moulded and grooved to receive the panels, forming a slot for both the front and return framing. The back posts are the same size as the front posts, but are moulded, etc., on one edge only, to receive the return end framing; the back being solid, and flush with the face. The back posts will require grooving only on the inner edges; see Fig. 1251. The mouldings and grooves will require to be stopped at the lower ends, to enable a splayed shoulder to be formed on the tenon of the bottom rail: otherwise the leg would diminish the depth of the moulding, which is not desirable. The framing between the posts is 1½ in. thick, and comprises bottom rails 3½ in. wide, top rails 3⅜ in. wide, and muntins 5 in. wide; the panels are 1 in. thick. The bottom rails are moulded and grooved for the panel on the top edge, and moulded and grooved for the bottom of the chest on the lower edge, the bottom being 1 in. thick. The top rails are moulded and grooved on one edge only, to receive the panel. The muntins being grooved on both edges. The panels are sunk, and a small moulding is worked on the solid round the raised parts. The whole of the framing should be properly mortised and tenoned together. The two outer faces of the front posts, and the return faces of the back posts, have a shallow sinking formed in them, as shown.

Fig. 1251—Oak Linen Chest.

Fig. 1252—Plan of Linen Chest.
at the angles. The joints are feather-tongued, and have in addition in each joint two \( \frac{1}{2} \)-in. double nut screws, the nuts being let in and turned from the under side. The inner edges of the framing are grooved to receive the tongue on the panels, which are flush-framed, with beaded joints. The front and return edges of the top are moulded as shown. The back of the chest is 1 in. thick. The ends are tenoned and haunched to fit into the mortice and groove in the angle posts. The bottom also is solid, and tongued all round. The brackets are of wainscot 3 in. by 3 in. by 1 in. thick (see Figs. 1233 and 1234). The materials required are given in the table opposite, all the wood being dry wainscot.

**Clothes Chest.**

Fig. 1235 is a perspective view of a clothes chest of a convenient size for use when travelling. Figs. 1236 and 1237 showing sections of the chest. The internal arrangement consists of a shelf (Fig. wide by \( \frac{1}{2} \) in. thick, supported
screwed to the ends of the chest. The shelf should be made to slide easily from side to side. Another shelf c, 11 in. wide, placed in an opposite direction to the shelf A, is supported in the same manner. In the right-hand top corner is a small fixed tray suitable for small articles. This will be a convenient arrangement for the inside, preventing the crowding together of the contents of the chest. Good yellow pine should be used for constructing the chest. First plane and square up the two sides to 2 ft. 8 in. in length by 1 ft. 4\(\frac{1}{2}\) in. wide by 3 in. thick. Next prepare the two ends, 1 ft. 5 in. long, and the same width and thickness as the sides. The four pieces should deep, cut in the sides of the chest (see Fig. 1239). The tray lid is shown in section by Fig. 1240. A short pin is cut on each end of the lid and inserted in the hole n (Fig. 1239), thus forming a hinge for the lid. The tray must be inserted while the body of the chest is being glued up. The lid of the chest should be 3\(\frac{1}{4}\) in. thick, with a projecting piece 1\(\frac{1}{4}\) in. wide, and rounded on the outside edge, shaped as shown at j (Fig. 1238). At the back edge it is 1\(\frac{1}{2}\) in. thicker to allow for the hinge. The inside would look well if stained and varnished, while the outside should be given a coat of red-lead. After putting up the nail holes, the chest should have two coats of paint, smoothing between the coats with glass-paper. japanned iron handles should be screwed to the ends. The lid is hinged with a pair of 3-in. brass butt, a suitable brass lock completing the fittings.

**Another Clothes Chest.**

Fig. 1241 is a view of the finished chest, whilst Fig. 1242 is a broken longitudinal section showing the details. The material should be good quality yellow pine, perfectly dry and free from knots or shakes. A suitable length for a chest is 2 ft. 10 in. outside measurement, and the width 1 ft. 5 in. The height given is 1 ft. 5\(\frac{1}{2}\) in., but this may be varied slightly to suit the width of stuff obtainable, as it is advisable to have the sides and ends in whole pieces. The box, which should not be any thicker
CHESTS.

than \( \frac{1}{2} \) in., is dovetailed together and glued. The bottom is formed of feather-and-grooved lining, nailed to the under edge. Fillets \( \gamma \) are carried all round the outside edges of the bottom to keep the box out of the damp. These fillets are nailed to the lining, but one or two screws should also pass right into the under edge of the box itself, so are shown by Fig. 1243. A rim \( \tau \) is mitered at the corners and nailed around the lid, the bottom edge projecting down \( \frac{1}{2} \) in. below the frame. The lower facing is fixed on to keep the lid a little clear of the top edge of the box. Brass butt hinges and a good lock, as well as good handles, should be used. If the frame of the lid inside is veneered

Fig. 1236.

Figs. 1236 and 1237.—Longitudinal and Cross Vertical Sections of Clothes Chest.

Fig. 1238.—Part Vertical Section through Back of Chest

Fig. 1239.—Detail of Clothes Chest Tray.

Fig. 1240.—Section of Tray Lid of Clothes Chest.

as to bind the bottom firmly on. The skirtin may be dovetailed at the corners, but mitre joints will do as well. It must not, however, be in contact with the floor, and for this reason is kept up \( \frac{1}{2} \) in. The lid is formed of \( \frac{1}{2} \)-in. stuff, with 3-in. pieces clamped to each end. These pieces, being \( \frac{1}{2} \) in. thicker than the central portion, necessitate the planting-on of pieces of pine the same width as the cross ends, and flush with them, to form a mock frame, into which is planted a sunk moulding. These pieces with mahogany and the panel with bird’s-eye maple, with a mahogany moulding planted in and the whole polished, it will give the interior of the box a very rich appearance. At one end of the box, as shown by Figs. 1242 and 1243, there is a till with secret recess, and having drawers below. Resting on a projection of the till at one end and on a fillet at the other end of the box is a tray, having a smaller tray inside. The bottom recess is intended for dress-shirts, collars, etc.; the
for woollen articles. Suits are thus kept separate, which is an advantage. The till is formed by dovetailing the bottom raggled to within \( \frac{1}{2} \) in. of the top to receive the sliding part \( c \), which has a square shoulder 1 in. in depth on the top edge.

Fig. 1241.—Another Clothes Chest.

Fig. 1242.—Longitudinal Vertical Section of Clothes Chest.

\( n \) to the two gables \( a a \). The two divisions \( a \) are raggled to the gables, the raggling of the bottom one being stopped about \( \frac{1}{4} \) in. from the face edge. A solid division separates the two drawers. The gables are allow it to slide up and reveal the recess below. A small piece of pine \( d \) (1242) is checked down flush with the edge of gables to carry a back \( s \) to which the flap is hung. The till...
case is screwed to the sides of the box. A small stiffening block is inserted into the recess immediately above the drawer division. The drawer bottoms are checked to facilitate lifting them out and in. Fig. 1244 is a broken plan of the interior of the box, having the till flap removed. If the inside of the lid is polished, it would be as

![Diagram](image)

**Fig. 1243.**—Part Cross Section of Clothes Chest on Line A B (Fig. 1243).

![Diagram](image)

**Fig. 1244.**—Plan showing Interior of Clothes Chest.

into the front, and nailed to the front and under edges of the sides and back. The trays are dovetailed together and the top edges rounded. Holes are cut in both trays well to have a mahogany flap on the till. The outside of the box should be painted with good oil paint, and the interior should be left plain.
Sea Chest.

Most sea chests in a cabin or forecastle are usually found considerably larger at the base than above, with the idea, no doubt, that such a form prevents them from rolling over in bad weather. But this is quite unnecessary; chests slide across a cabin long before they capsize, and if lashed they do neither. It is necessary that the chest be watertight, as several inches of water, and sometimes enough to float the chest, continually wash to and fro over the cabin deck in bad weather; for which reason soft woods are better than hard, the latter being more liable to crack, while the former receive only a harmless dent from a blow. The wood should be 1 in. thick, free from knots, the corners being dovetailed and iron bound (see Fig. 1245). On the bottom two dunnage battens of teak or oak A A must be fixed with brass screws, and in their centres a groove cut to admit the chest lashing, thus preserving it from chafe and the chest from a wet lock. The top and bottom are fixed with brass screws, all joints and the insides of corner iron angles being painted before putting together. For the handles make two grommets of 1 1/2-in. or 2-in. rope; these are secured to the ends of the chest by a pair of oak or teak cleats (Fig. 1246), the edges of the groove being rounded off to prevent cutting the grommet. Brass hinges and lock are well worth the small extra cost. The till H is indispensable; let it be made of 1/2-in. stuff, outside measurement 16 1/2 in. by 6 in. by 6 in. This will just fit across the chest at one end, resting on the strips D D (Figs. 1247 and 1248), which are nailed in such a position as will allow the chest lid to close over the projecting part of the till. The strips E and F are now nailed as shown in Fig. 1248; the partition G slides between them, and can be removed if desired when the till is lifted. C is another partition, which may be made in two parts, to slide between the strips H H in the same manner. The whole of the inside must now receive two coats of good copal varnish, and the outside three coats of paint. A canvas cover should also
be made, 3 ft. 2$\frac{1}{2}$ in. by 1 ft. 7$\frac{1}{2}$ in., with edges 4 in. deep to cover the lid joint; this may be painted black or white, or kept scrubbed; its use is to keep rain, or any other liquid, from running inside at the lid joint, and it is for many reasons better than a rebate. Dimensions not given in the text are shown on the illustrations.

**Steward's Sea Chest.**

Figs. 1249 and 1250 show one method of arranging a chest for holding a steward's outfit. There are two trays, which divide it into three spaces, so as to keep the various items separate. The bottom space is intended for trousers; the middle one (which is divided into three spaces by the ragging of two divisions into the sides) is for shirts and collars; and the top one for uniforms. The chest is made out of $\frac{3}{4}$-in. yellow pine, dovetailed together, with a $\frac{1}{2}$-in. bottom nailed on, and 1$\frac{1}{2}$-in. by 1-in. pieces screwed to the bottom to keep it off the deck. The end and side wood at the bottom is covered by a base, which is mitered at the corners and nailed on. The lid is made of $\frac{3}{4}$-in. wood, with 3-in. cross-ends mortised and tenoned to it. There are two arrangements shown for the lid. A shows the ordinary arrangement for good chests, with one facing nailed to the lid and resting on the other, which is nailed to the box, and kept down $\frac{1}{2}$ in. from the top edge. B shows a throating cut out of the top edge of the chest, and a small bead fastened to the lid to drip off any water which may find its way in. This throating would require to be extended to the outside of the chest to run the water off. The trays are dovetailed together, and a grip-hole is cut out at each end, and nicely rounded. The tray bottoms, which are feathered and grooved together, having the grain running the short way, are screwed to the under side of the trays. Small pieces are put in at the bottom of the box to carry the bottom tray, the top tray resting on the bottom one. The top edges of the trays are rounded, and should be mitered at the corners, the divisions being mitered to the middle of the round. The base is only shown on one part of the illustration, but it is intended to be carried all round.
Lead-lined Tea-chest.

The tea-chest about to be described is made preferably of mahogany, and is divided into two compartments. The insides of these are lined with lead, such as is used in large tea-chests. This lead can be bought at any grocer's for a small sum. Fig. 1251 is a longitudinal section of the box, showing the construction; Fig. 1252 being a section on A B, Fig. 1251. The body of the box is secret dovetailed, and the moulding on the top dowelled to the edge of it. Before fixing the moulding, a gauge line is run round the box where it has to be cut to form the lid. After the moulding is glued on, the top can be fixed with glue and small brads. The box can then be cut to the gauge line, and the division glued in a shallow groove which is cut for it before gluing the box up, after which the bottom can be screwed on. The fillets F, to support the lids, are fixed in after the joint of the lid and box has been fairied up. The illustrations show them fixed with very small screws, but glue and small brads will make a strong enough job. The lids are then fitted, the holes bored in the centre, and the turned knobs glued in. A small moulding is mitered and glued to the inside of the lid. The lead is fixed in with small galvanised tacks. To make the job easier, a pencil line can be drawn all round the inside of the bottom, and the bottom unscrewed and the lead tacked on. After the lead has been fixed to the inside from the bottom edge of the box to the top edge of the fillets, the bottom can be replaced. The under sides of the small lids are also covered with the lead. The turned ball feet shown in the illustrations are screwed to the bottom with thin screws. Two beads are shown at the lid joint, one on each edge, but one of them can be dispensed with. The lid is hinged, but it is not intended to have a lock. If one is wanted, the division will require to be shifted clear of the centre, and one space made larger than the other; or the box must be constructed of sufficient width to justify two divisions.

Traveller's Sample Case.

Figs. 1253 to 1257 show the construction of a traveller's sample case, 36 in. by 18 in. by 24 in., to contain such things as leather goods. Good red-deal, birch, beech, or other similar hardwood, 1/2 in. to 1 in. thick, may be used, according to strength and other requirements. The angles should be dovetailed together, and the boards jointed and cross-tongued, as shown at Fig. 1256. To prevent dust, etc., getting in, a fillet about 1 1/2 in. by 1/2 in. should be nailed round so as to project into the lid when closed (see Fig. 1253). If the staples are made as shown at Fig. 1257, they can be screwed to the front of the rim of the lid, and the returned piece shown at A (Fig. 1257) can be let in and screwed to the under side of the lid; this will prevent it being broken off. The eye and plate can be made so that the eye passes through the front, the plate being screwed to the inside; it is thus not likely to be broken off or unscrewed from the outside. Two
rail mouldings in line with and also of the same section as any existing details of the sort, otherwise the screen will appear to be disconnected from the original architecture of the house. Fig. 1269 is a section on A B; Fig. 1270, section on C D; Fig. 1271 section through E F, and Fig. 1272 a vertical section through G H. The dimensions are as follows: Height, 8 ft. 10 in.; width, 6 ft. 6 in.; height from floor to under side of span rail, 6 ft. 2 in. The screen is intended to be constructed of hardwood with leaded light on each side; two small panels are shown in the dado, but a single larger panel would look as well, and would lessen the labour. The upper framework may be of soft wood stained and varnished to match. The frame is divided by a centre span (the inner and outer radius are, respectively, 1 ft. 8½ in. and 1 ft. 11½ in.), surmounted by a small frieze band and cornice. Cut-through ornament is introduced in the divisions formed by the framing, but leaded lights of suitable design could be introduced with equally good effect if desired. The three parts of the screen may be framed up in the shop ready for erecting. It will be noticed from Fig. 1269 that the frame is sunk into the column its full width, owing to the irregular shape of the columns. It will be seen that the dado and bottom rails are tenoned to the inner column (Fig. 1273), so that the moulding and skirting boards shall hide the joints (see Figs. 1274 and 1275). The two sides may be fixed first. The upper framework and the span rail (see Fig. 1276) (the latter being mortised to receive stump tenons from the wall and inner stiles or columns) having been removed, the wall should be plugged in positions where the screws for fixing will be covered by the attached mouldings; while the floor may be mortised to receive tenons from the columns (not shown in illustration), which are further secured by screws driven through the bottom rail before the skirting board is fixed. The span rail and the upper wall stiles are now placed in position. The frame (Fig. 1277) is tongued to the span rail and rebated to the upper wall stiles as shown by Fig. 1278. A rebate is worked round the frame to receive the fretwork, which is kept in position by a quarter-round slip, the top band of the fret being retained by slips attached on each side. The cornice moulding is attached to a batten fixed to the ceiling, the lower part abutting on the fretted band (see Fig. 1279).

Ornamental Dividing Screen.

Fig. 1280 illustrates a screen suitable for dividing a long room into two parts, or for fitting across a recessed window opening. Mahogany and walnut are suitable for use if the general tone of the room is dark; but if it is light, whitewood should be chosen and enamelled in art colours. The pillars are about 4 in. square at the base, with turned shafts, finished by ornamental capitals, and above these the pillars are reduced to 2½ in. or 3 in. square, and carried up through the frieze to the ceiling. The pillars against the wall are of half-round and half-square sections, and can be made from one whole pillar sawn down the centre. The several rails are mortised into the pillars, and the finishing mouldings mitered and carried round the pillars. The side bottom panels are fitted with a circular span rail ¼ in. thick, cut to form two arches, and supported by a shaft 1½ in. or 1¼ in. square. This shaft is slotted at the upper portion, as seen in Fig. 1281, to fit the span rail. The bottom rails are moulded on each side (see Fig. 1282) and round the pillars to form a finish, the design corresponding with the room skirting. The pillar capitals are obtained by pinning and gluing on a piece of stuff 1¼ in. square, and then carving the design at the top of the capital. The centres from which the middle arch span rail is struck are shown in diagram form in Fig. 1283, together with the centres for the edging. Above the arch span rail a heavy moulding M (Fig. 1284) is fixed for mortising into the pillars. The under side is grooved to receive the arch span rail, and the top side grooved for the first frieze r. This frieze is ¼ in. thick, and the floral wreath work is carved in wood and screwed on, or lincrusta decoration can with advantage be used. Above this a rail of square section is placed to carry the moulding
SCREENS.

Vestibule Screen with Folding Doors.

The screen illustrated by Fig. 1286 is intended to be executed in Italian or American walnut, and French-polished. Fig. 1286 shows an interior elevation of the screen, Fig. 1287 a plan, while Figs. 1288 and 1289 show respectively vertical sections through doors, etc., and side framings. The screen is 10 ft. high from floor to ceiling, and there is a moulded and carved walnut cornice all round the vestibule and hall. The four jambs shown on the plan at Fig. 1287, and in the detail Figs. 1290 to 1295, are made out of 4-in. by 4-in. stuff rebated, grooved, beaded, etc. The transom is continuous and of the same thickness as the door and framings, and the jambs and transom are framed together in the ordinary manner. The jambs do not run up beyond the transom, and the framing above, which is 2½ in. thick, forms an independent sash or fanlight. The head is cut to an elliptical shape, and marginal bars are cut to correspond. The head- or top-rail must be wide enough to take the moulded cornice on both sides. The spandril piece on each side of the exterior portion is sunk and carved with a fan or other pattern. The fanlight sash should be firmly fixed to the brickwork and the ceiling joists, and to the plaster at each end. The centre part below the transom is filled.
in with a pair of 2½-in. folding doors, each having three panels; the lower panels are raised and mitered, and have bolection moulding on the outside and ordinary moulding on the inside, and the centre panels over the screws, and the upper panels are divided into squares, with marginal bar to follow the elliptical rail of the door, and are filled in with clear bevelled plate glass as before. The frieze rail is provided on

Fig. 1280.—Ornamental Dividing Screen.

are filled in with leaded lights. The glass is painted and burnt, and the centrepiece has a shield pattern in clear bevelled polished British plate-glass; the whole being held in position by brass saddle-bars, turned up at the ends, and fixed with screws passing into the rebate of the door. The glazing mouldings or beads are notched and fitted the outside with a moulding having a dentil course, and on the inside with a sunk moulding, as shown at Fig. 1294; moulding and apron lining are fixed on the middle rail. The framing on each side of the door is carried up to the transom, and is fixed in the centre of the jamb, the part below the middle rail being flush framed on the
Fig. 1281.—Small Shaft of Screen.

Fig. 1282.—Bottom Rail and Skirting of Screen.

Fig. 1283.—Centres for Screen Arch.

Fig. 1284.—Section of Upper Mouldings and Frieze of Screen.

Fig. 1285.—Plan of Flower Bracket for Screen.
Figs. 1286 to 1289.—Half Outside and Inside Elevations, Plan, and Vertical of Vestibule Screen with Folding Doors.

Fig. 1290. Horizontal Section through Lower Side Framing of Vestibule Screen.

Fig. 1291.—Horizontal through Vestibule Side Table Ledge.
Fig. 1292.

Fig. 1293.

Figs. 1292 and 1293.—Horizontal Sections of Vestibule Screen through Centre and Upper Parts of Door and Side Framing.

Fig. 1294.—Vertical Section through Lower Side Framing of Vestibule Screen.

Fig. 1295.—Vertical Section through Door and Transom of Vestibule Screen.
outside, two moulded panels which carry the line of truss being sunk on the face; on the inside the panel stands back ¼ in. from the face of the framing, and in the centre there is a false muntin framed at each end with a barreled tenon. These panels are moulded as shown. The upper panel is filled in with leaded lights, the glass part painted and burnished, and the remainder fitted with cathedral glass of rich tints. On the face of the jambs are pilasters, reeded or fluted and panelled, with moulded bases and neckings. The skirting is broken round these pilasters and at the face of the framing. The centre part on each side is formed into a base for the shaft of the truss, the latter being turned as shown, and a carved lion's head planted and fixed on the face. Over the truss there is a shaped and moulded table or shelf, which is intended to carry a vase for plants or flowers. The side part of the table, which runs over the face of the jamb, also serves as a base for the pilaster above. A moulded cornice having a dentil course is fixed on the face of the transom, and is broken round the pilasters, for which
Fig. 1300. — Upper Part of Staircase Screen.

Fig. 1301. — Horizontal Section through Newel Post on Line X X (Fig. 1300).

Fig. 1302. — Horizontal Section through Newel Post on Line Y Y (Fig. 1300).

Fig. 1303. — Part on of Newel Post.
it forms a cap. The two centre jambs have turned terminals, between which a shaped and moulded pediment is fixed. The interior part of the screen is designed slightly differently from the exterior, the upper spandril carving and the dentil course in the moulding along the transom being omitted. The two lines showing below the floor level indicate the cement concrete and mosaic floor.

Entrance Hall and Staircase Screen.

Front and side elevations of an entrance hall and staircase screen are presented by Figs. 1296 and 1297. The part plan of the hall and staircase given by Fig. 1298 shows the conditions which the screen has to fulfil. An enlarged part elevation of the newel post (A, Fig. 1296) is shown by Fig. 1299. This post helps to support the screen, as shown in the enlarged part elevation (Fig. 1300). Horizontal sections of the post at x x and of the screen and part of post at y y are presented by Figs. 1301 and 1302.

Screen between Two Rooms.

The screen about to be described is 10 ft. wide by 9 ft. high. Illustrations of it are presented by Figs. 1303 to 1313. It is ornamental in character, and of an unconventional type. It is divided into three
arches, the centre opening being 4 ft. 6 in. wide, the remainder divided equally. The panelling between the two side arched openings is arranged to carry the same line as the dado or chair rail round the room. If desired, the panelling may be entirely omitted without spoiling the design. The shafts of the column on each side of the central openings are 3 in. square, with a base to each 9 in. deep, boldly moulded at top, with mitered angles; the projection of the base beyond the shaft being 1 in., making the full size 9 in. by 5 in. by 5 in. (see Fig. 1307). In the same figure is shown the cap to the lower shaft, formed in the solid, sunk, and moulded and mitered
at angles. The flat member of the moulding is framed by circular sinkings. The part of the shaft between the cap and the base is sunk and moulded to form a panel on each face; the return face having a panel with a semicircular head (Fig. 1310). That portion of the shaft above the lower cap is part square and fluted, and part shaped in square form with a scroll-shaped and carved base; and immediately below the intermediate cap it is scrolled, and has an ornamental carved swag falling from the volutes (see Fig. 1306). The return face of the intermediate shaft is shown in Fig. 1311 to be sunk moulded, the sinking being carried down and stopped, diminishing to one-third the distance of its length. The intermediate cap previously mentioned is formed by mitering round the shaft a bold moulding as shown. Springing from the latter cap is a shaped truss, moulded on the edge, the faces being sunk and incised. The truss supports a moulded and denticulated cap, which in turn carries the shaped rib forming the centre arch (see Fig. 1312). The outer pillars are constructed similarly to those already described, but on the face are two-thirds of the thickness of the centre ones. The rib forming the semicircular arch at the side opening is 2 in. thick, square on the edge, and with a face moulding planted on each side (see Fig. 1309). A small key block is formed at the crown (Fig. 1296), over which runs a double moulding cut between the square fluted shafts. Each end of the moulding has a projection forming an internal and external mitre, which in turn supports the shaped panel piece with square vertical bars (see Fig. 1313). A bold moulding is fixed under the head lining of the opening, forming a cornice which is broken round the square part of the shafts.

Room Screen.

The screen illustrated by Fig. 1314 is preferably made in mahogany or of the same wood as the furniture in the room where the screen may be used. Fig. 1315 shows a design less elaborate in the fretwork panel, but with more variety in the sash bars. The screen may be two- or three-fold. The screen measures 5 ft. 1 in. from the base to the top of the fret panel, and about 2 ft. 3 in. in width. Prepare two lengths for the stiles, 4 ft. 9 in. by 1 ft. 1 in.; two lengths, each 2 ft. 3 in. by 1 in., for the middle and lower rail; and one length, 2 ft. 3 in. by 2 in. by 1 in., for the top rail, which has a groove \( \frac{1}{4} \) in. by 1 in. deep. This groove secures the fretwork, which is inserted from the top after framing up. The panel is prepared from \( \frac{1}{4} \) in. stuff, reduced to \( \frac{3}{8} \) in. Make a full-size drawing of the fretwork, and trace it on the wood. Use a centre-bit for removing the largest spaces. Taking care not to cut into the lines, and as soon as the centre of the bit is felt through the wood, withdraw it and finish cutting the hole from the back. This method prevents tearing the edges of the hole. Finish with a keyhole saw, and cut outside the lines, trimming off with a file and glasspaper. Cramp the two stiles together, and square off the lengths of the mortices and their widths with the marking gauge. The rails are stump-tenoned 1 1/2 in. deep, the tenon on the bottom rail being cut as shown in Fig. 1316. The sash bars are \( \frac{1}{4} \) in. by 1 in., and are fitted to the top and middle rails before these are framed to the stiles (see Fig. 1317). In the screen shown by Fig. 1315, the joints of the bars are mitered and glued, with the exception of the large square, which should be mitered at the corner joints \( A \), and stump-tenoned as shown in Fig. 1318. A slip, of the section shown in Fig. 1319, is glued to the stile at \( A \) (Fig. 1314), and a similar slip is glued to the bars to keep the glass in position. Glass of a pale greenish-yellow colour, similar to that used in stained-glass windows, has a pleasing effect. Fig. 1320 shows an enlarged view of fretwork panel. The lower panel is made by stretching tapestry with a reversible design. It should be one that harmonises in colour with the upholstery in the room. Cut it so as to bring the pattern even in the frame, allowing enough for turning down and securing with tacks working from opposite centres alternately, and finishing at the corners. Fix thin wood strips on each side with fine brads as shown in the section, Fig. 1321. Another way is to stretch fine canvas across and paste Japanese wallpaper on both sides.
Two small finials dowelled on the top of the stiles will complete the screen.

**Drawing-room Three-fold Fire-screen.**

In the three-fold screen shown by Fig. 1322 the panels are of clear, plain glass, bevelled on both sides. The leaves are 5 ft. 6 in., 5 ft., and 4 ft. 6 in. in height respectively, and 1 ft. 8 in. wide. The large leaf is shown much the plainest (see Figs. 1323 and 1324), and is a suggestion for those who may not care to execute the richer designs given on the other leaves in
Fig. 1322 and in Fig. 1325. Polished walnut or mahogany could be used, or, possibly, enamelled mahogany might by preferred. The centre leaf represents the effect of a painting on the plain oval of the bottom panel. In Fig. 1325 the haunchings and tenons of the stiles are shown by dotted lines. As mentioned, another design for the top rails is given in Fig. 1325. The construction of the bottom part of the ovolo moulding, rebated, and mortised and tenoned together. The glass is fixed by beads cut and mitered into the rebate of the frames. The stiles are 2 1/2 in. wide, the top rails are 7 1/2 in. wide, and the bottom rails are 10 in. wide.

Three- or Four-fold Screens.

Figs. 1325 and 1329 illustrate a folding screen with three leaves, each leaf being

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Fig. 1322. -- Front Elevation of Drawing-room Three-fold Fire-screen.

framing is indicated in Fig. 1326, which also shows the carving in the bottom rail. The carving in each case can be finished before the frames are glued up, but the bottom should be shaped with a fret saw before the screen is put together, and cleaned up afterwards. Fig. 1327 is a horizontal section through the centre of each leaf. The whole of the framing is prepared from 1-in. stuff, moulded with a small of the same pattern. If desired, another leaf may be added, making a four-fold screen. Other designs for the leaves are illustrated by Figs. 1330 and 1331. The framework of the screen may be of pine, painted and enamelled white or any light tint. If for use in rooms other than the drawing-room, mahogany or walnut, french-polished, will be more suitable. The four square panels in the upper part of the
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The glass panels are of clear glass; the panels below are covered with some light-coloured fabric, such as damask, or wall-paper or Japanese paper. The dimensions of the leaves are: Height to top rail, exclusive of pediment, 6 ft.; width, 1 ft. 10 in.; pediment, 6 in. To turn the side posts in a lathe, the turned ornaments on the top are fixed separately with a pin turned on the ornament. In putting the parts together, the posts are mortised to receive the tenons on the rails; and the cross rail and upright between

Fig. 1323.

Figs. 1323 and 1324.—Carved Top of Fire-screen.

Fig. 1325.—Alternative Carved Top of Fire-screen.

Fig. 1326.—Carved Lower Rail of Fire-screen.

Fig. 1327.—Part Horizontal Section of Fire-screen.

high and ¾ in. thick. The side posts, which are 1½ in. square, are got out of what is termed 1¼-in. stuff. The top rail a (Fig. 1328) and the middle rail b are also 1½ in. thick, but 1 in. wide on the face; the bottom rail is 3 in. wide. The ribs c which separate the glass panels are ¾ in. wide on the face, and, of course, are made level with the posts and rails. To avoid having the glass panels are halved where they cross each other. The shaped span-rails d are 9 in. high, and are made of very thin wood, or of three thicknesses of veneer glued together, the middle piece being the opposite way of the grain to the outside pieces. The frames are first glued together; then the glass panels are secured in position with beads ½ in. thick, bradded to the
posts and rails. This is clearly shown in the section (Fig. 1332).

Blind-frame, etc.—The lower panels e, to make a foundation for the covering, will require what is called a blind-frame. This is made of \( \frac{1}{2} \)-in. stuff, the stiles and rails being about \( \frac{3}{4} \) in. or \( \frac{1}{2} \) in. wide, and halved together. Calico or print stuff should be first tacked on the frame, and afterwards the outer covering. This frame also is secured with beads, a section of which is shown in Fig. 1333. In securing the span-rails a portion of the beads will have to be cut away to receive them. The beads on one side of the screws should be first fixed and mitered at the corners; then th
Fig. 1330.—First Alternative Design for Screen.

Fig. 1331.—Second Alternative Design for Screen.

Fig. 1332.

Fig. 1333.

Figs. 1332 and 1333.—Sections of Screen Framing, showing Beading of Panels.

Fig. 1334.—Half Elevation of Screen Pediment (see Fig. 1331).

Fig. 1335.—Panel for Screen (see Fig. 1331).

Fig. 1336.—Half Elevation of Screen Pediment (see Fig. 1331, above).
panels are put in, and next the beads to secure them. Should the screen be used for hiding any portion of a room, coloured "cathedral" glass may be substituted for the plain glass, or wood panels covered with plain silk or other suitable material may be used. An enlargement of half the pediment is shown in Fig. 1334. To make a clean job, the frame and beads should be enamelled or french-polished before the panels are finally fixed.

Hingeing Screen.—The leaves are joined together with 3-in. brass butt hinges, one being 6 in. from the top, another the same distance from the ground, and the third half-way between the two. The hingeing arrangement is shown in the plan (Fig. 1329). If the screen is to be draught-proof, bands of fabric or leather binding, about 2 in. wide, must be tacked to the edges where hinged; this is best done when the leaves are folded together.

Alternative Patterns of Screens.—A screen with leaves of the kind shown in Fig. 1330 is of the same dimensions as the one already described, with the following exceptions. The height is 6 ft. 3 in. at the sides, and 6 ft. 8 in. at the centre over all; the top rail is 1 in. lower than the top of the side posts, and the rail at 4 ft. from the floor. The upper and lower panels will require blind-frames. There are several ways of forming the margin at H. Close brass-head studs or nails may be inserted. Gimp, with a plain material for the borders, and a figured material for the centre of the panels, would look well; or tinted paper for the borders and figured wall-paper for the centre, with narrow gold beading separating the border and filling; or, as an alternative to the beading, a gilded line, about ½ in. wide, of gold paint or leaf. The leaves are hinged in the same way as in the other screen. The dimensions with leaves as shown by Fig. 1331 are: Height to rail J, 5 ft. 10 in.; rail K, 2 ft. 9 in. from the floor; sight size of panel L (shown enlarged in Fig. 1335), 5 in.; height of pediment, 9 in.; terminals of side posts, 6 in. high. The terminals are shaped on each side as shown in the enlarged half view of the pediment 356. The ornament in the pediment is cut through with a fret-saw. The design of the panel L (see Figs. 1331 and 1335) is cut out of very thin wood or veneer, and glued on the face of the panel; the sunk portions are then roughened by tapping with a semi-blunted point of iron, thus giving a granulated effect. The panels may be covered with material as suggested for those in Fig. 1330. There is a great variety of suitable materials available, such as Lincrusta-Walton, Anaglypta, etc.

Window Screens.

The three window screens illustrated by Figs. 1337, 1338, and 1339 are designed to allow of expansion or contraction to suit the different sizes of windows without spoiling the general effect; while the side portions of Figs. 1337 and 1339 are also adaptable for bay windows. A suitable wood for making is pine, painted and enamelled white or some art shade to match the decoration of the room. If the scheme of decoration is dark, as in a dining-room would be, the screen would look well in mahogany or walnut, finished with french polish. Before making the screen, it is advisable to prepare a full-size drawing of half the design. To get the right proportions, construct a scale as follows: Divide the design into as many parts as the desired height of the screen in inches —say 2 ft. 9 in. = 33 parts — calling 12 parts 1 ft. The various details may then be measured from the design, and transferred to the working drawing. The construction of the screen shown at Fig. 1337 will be described first. The framing of this should finish as thick as 1-in. stuff will allow when planed up. The side posts A are 1½ in. wide; bottom rail B, 2½ in. wide; top rail C and middle rail D, which is in three pieces, 1 in. wide; inner posts E, 1 in. wide. The cross rails B and C are tenoned into the side posts. The inner posts E are connected in the same way to the rails B and C, the three cross rails D being stumped-tenoned into the uprights. The balusters are ½ in. square, and are sunk ¼ in. deep into the rails B and D. As an alternative, the balusters may be of brass cased tubing ½ in. in diameter. To facilitate cleaning, these should be made removable.
To do this, let the lower ends rest in holes bored \( \frac{1}{2} \) in. deep in the bottom rail, and bore holes \( \frac{1}{2} \) in. deep in the rail above. Then, if the rods are cut to \( \frac{1}{2} \) in. longer than the space between the rails, they can be pushed up into the upper holes and allowed to drop into the lower ones, their removal thus being an easy matter. The shaped cut-through panels are of \( \frac{3}{4} \)-in. stuff, and grooves \( \frac{1}{2} \) in. deep are made in the posts and rails to receive them. In marking the tenons and mortices to the rails and posts, due care must be paid to the grooving, as this will take away a part of the tenon (see Fig. 1340). A \( \frac{1}{2} \)-in. mortice chisel will be a suitable tool to use. If the screens are made of hardwood, it will be desirable to fix the panels with beading, as the polishing can be done better and more conveniently when the panels are out. A section showing this method of fixing the panels is given at Fig. 1341, while Fig. 1342 shows the rebating of the posts and rails to receive the panels and heads. The pediment is of \( \frac{3}{4} \)-in. stuff, screwed or nailed to the top rail; if of hardwood, it should be dowelled.

**Alternative Designs.**—The construction of Fig. 1338 is similar to that of Fig. 1337. The oblong panel in the centre is made separately. The side posts are \( 1\frac{1}{4} \) in. wide; bottom rail, 2 in. wide; other rails, 1 in. wide. The stiles and rails of the centre framing are \( 1\frac{1}{4} \) in. wide, and are dovetailed together, the inner edges being grooved to receive the \( \frac{1}{2} \)-in. stuff panel. The frame should be glued together with the panel inserted; and when dry, the grooves on the outer edges, to receive the four shaped panels surrounding it, should be made. The two short centre stiles and side rails are stoup-tenoned into the frame. The ends of the pediment \( F \) (Fig. 1338) are housed \( \frac{1}{8} \) in. deep into the side posts, and the lower edge is connected to the top rail by means of dowels. In the screen shown at Fig. 1339 the posts and rails are mortised and tenoned as described for the first screen. The outer and inner posts are \( 1\frac{1}{4} \) in. wide; bottom rail, \( 2\frac{1}{2} \) in. wide; rails \( g \) and \( h \), 1 in. wide. The shaped balusters \( x \) are \( \frac{3}{4} \) in. thick, the ends being sunk \( \frac{1}{4} \) in. deep. The side cut-through panels are of \( \frac{3}{4} \)-in. stuff, inserted in grooves in the same way as those previously described. The centre portion of the screen has two small silk or muslin curtains, which may be drawn apart if desired. The supporting rod for the curtains may be of brass cased tubing of \( \frac{3}{4} \) in. diameter, and should be removable, so that the curtains may be taken off for cleaning. Bore holes in the inner posts to receive the rod, which should be \( \frac{3}{4} \) in. longer than the sight measure, making the hole in one side deeper than the other, as described for the brass balusters in Fig. 1337. Rings of \( \frac{3}{4} \)-in. diameter are sewn to the curtain. The two side pediments are \( \frac{1}{2} \) in. thick, and may be fixed with screws driven from the under side of the top rails. The shaped span-rail over the curtain rail may be fixed in the same way, but it should also be housed \( \frac{1}{8} \) in. deep into the inner posts.

**Fixing Window Screens.**—The screens may be fixed to the window frames with small brass glass-plates, or by means of dowels in the under edge of the bottom rails, and small brass sliding bolts fixed on the face of the top rails.

**Carved Fire-screens.**

**Oak Screen with Cathedral Glass Panel.**—The fire-screens about to be described are useful and ornamental. The screen shown in front and end elevations and plan by Figs. 1343, 1344, and 1345 is suitable for the dining-room, library, or study, and is constructed of oak, with a panel of tinted "cathedral" glass. The colour of the glass should be in harmony with the general colour scheme of the room in which the screen is placed. The measurements over all are 2 ft. 4 in. high, 2 ft. 3 1/4 in. wide, and 8 1/4 in. across the feet. The material required is as follows: Two stiles 2 ft. 4 in. by 2 in. by 1 in.; top rail, 1 ft. 6 1/4 in. by 3 1/2 in. by 1 in.; bottom rail, 1 ft. 6 1/4 in. by 1 in.; two beads, 1 ft. 6 in. by 3 1/4 in. by 1/4 in.; two beads, 1 ft. 14 1/4 in. by 1/4 in.; and for the feet, two pieces 8 1/4 in. by 2 in. by 1 1/4 in., and two pieces 6 in. by 2 in. by 1 1/4 in. The brackets, and the small fret attached to the middle of the bottom rail, are cut from one piece of 1/4-in.
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Fig. 1337.

Fig. 1338.

Figs. 1337 and 1338.—Elevations of Window Screens.
stuff. After the timber is planed up square and true, the frame should be set out, and the pattern of the carving traced on. The carving should be done before the mortising; if the mortising were done first, the The feet are halved together as shown in Fig. 1347, which is an underneath view. The brackets and the small fret are cut with a band or bow saw, cleaned up with a spokeshave, files, and glass-paper, and

carver's gouges would be driven through into the mortices. The carving is a full ¼ in. in relief, and very simple in character, as shown by Fig. 1346. The frame is stop-rebated at the top and the bottom for the glass. A tenon on the ends of the stiles runs through the feet and is wedged. fixed with dowels (see Figs. 1348 and 1349). Care should be exercised, when marking the pattern of the brackets on the board, to ensure that the straight grain will follow the general line of the bracket, as indicated in Fig. 1348. Fig. 1350 is an enlarged section taken at A (Fig. 1343), showing how the
Figs. 1343 to 1346.—Elevations and Plan of Carved Fire-screen with Glass Panel.

Fig. 1346.—Carved Top and Part of Upright of Fire-screen.

Fig. 1347.—Underneath View of Fire-screen Feet.

Fig. 1348.—Fire-screen Bracket.

Fig. 1349.—Fret for Fire-screen.

Fig. 1340.—Section of Fire-screen Upright at A (Fig. 1343).
Figs. 1351 to 1353.—Elevations and Plan of Fire-screen with Leaded Glass Panel.

Fig. 1354.—Section of Fire-screen Frame.

Fig. 1355.—Half Elevation of Fire-screen Frame

Fig. 1356.—Method of Securing Middle of Screen.

Fig. 1357 and 1358.—Elevation and Plan of Folding Fire-screen.

Fig. 1359.—Method of Cutting Fire-screen Stiles.
glass is secured with brads. When the screen is glued up and cleaned, it should be finished with No. 1½ glass-paper, and then fumigated and wax-polished.

Walnut Screen with Leaded Glass Panel.—Figs. 1351, 1352, and 1353 are respectively stiles, which also form the outside feet, are 2 ft. 2½ in. by 5¾ in.; the top rail is 1 ft. 4¾ in. by 4½ in.; and the bottom rail is 1 ft. 4½ in. by 4 in. by 1¼ in. The frame is moulded with a ⅜-in. ovolo, rebated, mitered, mortised and tenoned together as

front and end elevations and plans of a drawing-room screen in polished walnut. It is 2 ft. 4 in. high, 2 ft. wide, and 9¼ in. across the middle feet. This screen, with the exception of the beads, is prepared fully from 1¼-in. walnut. The two shown in Figs. 1354 and 1355, the latter figure also giving in detail the carved ornament. The cross feet of this screen are in the middle, and are dovetailed into the bottom rail as shown in Fig. 1356. The leaded-glass panel is made up of simple
forms of coloured glass. A bulb of glass is suggested for the centre circle.

Mahogany Folding Screen.—Fig. 1357 shows an elevation of a three-fold drawing:

by 2\(\frac{1}{2}\) in.; bottom rail, 9 in. by 2\(\frac{1}{2}\) in. For the outside frames, two hanging stiles, 1 ft. 10 in. by 1\(\frac{1}{2}\) in.; one piece for the shaped stiles of the outside frames (see

Fig. 1367.—Key-block for Carved Arch.

Figs. 1365 and 1366.—Elevation and Vertical Section of Carved Arch with Electric Light Pendant.

room fire-screen of mahogany, stained dark and polished, Fig. 1358 showing the plan of the screen partly folded. It is 2 ft. 9 in. wide, 2 ft. high, and is prepared from 1-in. stuff. The quantities are: Two stiles for the middle frame, 1 ft. 10\(\frac{1}{2}\) in. by 1\(\frac{1}{2}\) in. by 1 in.; top rail, 9 in.

Fig. 1359), 1 ft. 11 in. by 5 in. by 1 in.; two top rails, 7\(\frac{1}{2}\) in. by 3 in.; two bottom rails, 7\(\frac{1}{2}\) in. by 2 in. When the stuff is planed up, the frames should be set out, cut to the required shapes, and cleaned with spokeshave and glass-paper. The rebating should be done if possible on a vertical
spindle. The beads for fixing the glass can be easily worked with a scratch tool, and cut to the curves with a fret saw. A template the full size of the glass should be carefully drawn before the leaded lights are made, to insure the lines of the leaves following on easily and truly from the centre panel to the outside panels. An enlarged section and detail of the construction is given at Fig. 1360. This screen is hung with 1\(\frac{1}{4}\)-in. brass butts.

Ornamental Arches for Bay Windows, Corridors, etc.

The openings of bay windows may be greatly enriched by the formation of arches, which can be designed in such a manner as not to exclude the light. Long narrow corridors may also be beautified with a few pretty arches. The designs about to be described will be found particularly useful and suitable for the decoration of restaurants and lounges.

![Fig. 1372.—Detail of Upper Part of Arch.](image)

Carved Arch for Corridor.—Fig. 1361 would look well in fumed oak, and a good position for it would be the end of a corridor leading from the hall. It is a semicircular arch, prepared from 4-in. stuff, and is rebated to receive the carved spandrels, and tenoned into the key-block. Illustrations of the shield and spandril are presented by Figs. 1363 and 1364. The lower part of the key-block is covered by the carved shield (see Fig. 1362, which represents an enlarged vertical section taken through the middle of the arch), and the upper part has a cornice mitered round it. The construction is clearly shown in the illustration. The head runs through the key-block. A handsome design for the caps is shown in elevation, together with the stops at the top and bottom of the flutes on the pilaster and the base moulding.
Carved Arch with Electric Light Pendant.—A very pretty arch, with an electric light pendant, is shown by Figs. 1365 and 1366, Fig. 1367 representing a profile view of the key-block and Fig. 1368 a detail showing the manner in which the chamfers are cut to leave a fancy edge.

Arch with Stained Glass Spandrels.—A novel idea for an arch is Fig. 1369, Fig. 1370 being a vertical section at $\kappa$ (Fig. 1369).

Fig. 1373.  Fig. 1374.
Figs. 1373 and 1374.—Elevation and Vertical Section of Lightly Constructed Arch.

Fig. 1375.—Elevation of Severely Designed Arch.

Fig. 1376.—Arch for Opening of Bay in Drawing-room.

This arch should be of 4-in. oak. Stained glass is used for the spandrels, and an electric light is fixed between the two glass panels on each side, ensuring a very pretty effect at night when the light is switched on. The position of these lights is shown in the illustration of the framework. A profile view of the key-block is given at Fig. 1371; a detail
Lightly Constructed Arch. — Fig. 1373 shows a design for a lighter and less expensive arch, to be prepared from 1/4-in. stuff, with a horizontal section at L; Fig. 1374 being a vertical section through the centre of Fig. 1373.

Severely Designed Arches.—For an arch on somewhat severe lines Fig. 1375 will be found a useful design. This should be in 4-in. oak; M is an enlarged vertical section. Fig. 1376 represents a good design for the opening of a bay in a drawing-room, with a horizontal section at N.

Another Lightly Constructed Arch.—Another design for a light arch is reproduced at Fig. 1377, with a horizontal section at O, Fig. 1378 being a vertical section through the centre of Fig. 1377.

Arch for Restaurant or Lounge.—A very rich arch, for a restaurant or lounge, is illustrated at Fig. 1379, with an enlarged illustration of the carving (Fig. 1380), a detail elevation q, and vertical sections R and S. This should be prepared from 3-in. stuff, which will allow good relief for the carving on both sides.
PLANT, FLOWER, AND LAMP STANDS.

Hardwood Palm Stand.
The palm stand shown in general view by Fig. 1381, and in front elevation by Fig. 1382, may be made of almost any kind of hardwood. The legs are $\frac{1}{4}$ in. square at the top, tapering to $\frac{3}{8}$ in. square at the bottom. The top is $\frac{3}{8}$ in. thick, and should be moulded round the edge to the section shown in Fig. 1383. The shelf also is $\frac{3}{8}$ in. thick, and should have a hollow worked round the edge, as shown at Fig. 1384. The corners of the shelf should be cut out on the slant, so as to fit round the legs.

Fretted Rails.—To set out the fretted rails under the top (see Fig. 1385), proceed as follows: Draw the centre line $\alpha h$, and across this draw the lines $c$ and $d$, with a space of 5 in. between them. Mark the portions of the legs as indicated by the dotted lines, and then, by drawing lines parallel to the insides of the legs and $\frac{1}{4}$ in. away, the sloping ends of the rail are obtained. From the point where $d$ cuts $\alpha h$, measure $\frac{1}{2}$ in. up, this being the rise of the arc which forms the bottom edge of the rail. Join this point to $e$ by a straight line, and bisect it, and continue the line obtained till it cuts $\alpha h$ prolonged; the point of intersection is the centre for the curve of the arc. Draw another arc $\frac{3}{4}$ in. above and parallel to this one. Next, from the line $c$, and on $\alpha h$, mark a point $3\frac{1}{4}$ in. down, and with this point as centre, and a radius of $2\frac{1}{2}$ in., draw the semicircle. Bisect the radius on line $\alpha h$, and draw the horizontal line $r$; then, with centres $c, u$, and a radius of $5\frac{1}{2}$ in., draw the two arcs, and round off the corners as shown. The rail below the shelf (see Fig. 1386) can be set out in a similar way.

Top, Shelf, etc.—The top of the stand is secured to the legs by means of four short dowels, one in each leg (see section, Fig. 1387). Two housings, 5 in. long by $\frac{3}{4}$ in. wide by $\frac{1}{4}$ in. deep, are cut on the tops of the legs to take the ends of the rails. The top, legs, and rails should be well glued together and blocked in the angles underneath as shown. A good method of securing the shelf and rails to the legs is shown at Figs. 1388 and 1389. The small blocks $u$ are cut to the shape shown, and screwed to the under side of the shelf. The leg is notched out directly under the shelf, as shown in Fig. 1389. The back of the block should be cut a trifle short, to ensure the whole being brought up tight together when the screws are inserted in the legs. The shelf and rails should also be glued and blocked underneath.

Flower Stand with Shelf and Splayed Legs.
The flower stand illustrated by Fig. 1390 is suitable for a bay window, the height from the floor to the top of the stand being 3 ft. 3 in. Any of the hardwoods, thoroughly seasoned and free from defects, may be selected in preference to deal, pine, or whitewood. The legs splay outwards diagonally, so a full-size template must be made from thin stuff for marking them out economically on the plank. The original size will be $2\frac{1}{4}$ in. square in section when cut by the band saw; but as the facets will stand the wrong way for the rails, the angles must be worked down to form facets going parallel to the sides of the stand. This will be more readily understood by referring to the dotted lines in Fig. 1391. The finished size should be $1 \frac{1}{2}$ in. from the top down to the lower shelf, where they are
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gradually rounded and tapered, widening out again at the feet. On reference to a in the section (Fig. 1392) it will be seen that a rail supports the lower shelf, there being another on the other side also; and in the fronts, facing the window and room, the shaped brackets take the place of the rails. Both the top and the lower side rails are stub-tenoned to the legs in the usual way; but the top front rails are dovetailed to the sufficiently to clear the shelf and drop in its proper groove; by this method the top rails may all be mortised and tenoned as shown in Fig. 1394. The top is of stuff 1 in. thick, framed and rebated to receive tiles (see Figs. 1395 and 1396). A fillet runs across to support the tiles in the centre joint. The tiles are fixed with glazier’s putty, and the rails are pinned to the legs with brass wire, the holes being stopped with either

![Fig. 1383. Section through Top and Rail of Palm Stand.](image1)

Fig. 1383. Section through Top and Rail of Palm Stand.

![Fig. 1384. Section of Palm Stand Shelf.](image2)

Fig. 1384. Section of Palm Stand Shelf.

![Fig. 1382. Elevation of Hardwood Palm Stand.](image3)

Fig. 1382. Elevation of Hardwood Palm Stand.

legs as shown in Figs. 1391 and 1393, this method allowing the fretted panel to be placed in its groove in the shelf while the rail above is dropped to its position. The side shelves are continuous, or in one piece, screwed to the rails a (Fig. 1392), and grooved to fit over the shaped brackets, which are in turn braced and tenoned to the legs; the mortises should alternate or break joint with the mortises on the opposite side of the leg. The fretted panels are housed about 1 in. to the shelf and 1 in. to the rails, or the rails may be grooved about 1 in. of the panel pushed up in the groove coloured hard stopping or wood-dust and glue. All screws should be secretly driven. The method of fixing the top is shown in Fig. 1392.

**Lamp Pedestal or Fern Stand.**

The stand illustrated by Fig. 1397 may be utilised as a lamp pedestal or as a fern stand; and if the top were made to hinge, the gallery could be silk-lined to form a lady’s worktable. Of course, in the latter case, the height should not exceed 2 ft. 8 in., while the width may be conveniently increased by 3 in. or 4 in. For either of the first-
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named articles, the height should be from 3 ft. 3 in. to 3 ft. 6 in., and the legs 1¼ in. square at the top, tapering to 1 in. square at the bottom. The legs are 7 in. apart where the shoulders of the top rails abut, and 1 ft. 2 in. apart at the base. Set out half-size on a board, and get the bevel for the shoulders of the rails and mortices. The mortices for the middle rails should be from ¾-in. stuff. The legs may be slackened back off the tenons while the shelves are being fitted. Square off the dowel holes for the turned balusters in the shelf and top rails; remove, and bore holes in the shelf and rails; also counterbore and bore holes for screws at the angle shown in Fig. 1399 for securing the top, which is 1 ft. square by ¾ in. thick. These holes

Fig. 1386.—Lower Rail of Palm Stand.

Fig. 1385.—Upper Rail of Hardwood Palm Stand.

Fig. 1387.—Plan of Corner of Palm Stand, showing Dowel.

Fig. 1388.—Section through Palm Stand Leg and Rails under Shelf.

Fig. 1389.—Housing in Palm Stand Leg for Shelf Rails.

set off 10 in. from the top, and the mortices for the lower rails 1 ft. 6 in. from the bottom line. The rails are 1½ in. by 1¼ in. wide. Cut the tenons and mortices and try together, making adjustments as necessary to the shoulders to obtain a fair bearing. The top rails are dropped in, being housed ¼ in. at the top edge of the rail to nothing at the lower edge on account of the splay of the legs (see Fig. 1398). The mortices are open-ended. The dimensions can now be obtained for the shelves, which are made should afterwards be stopped. To give a finish to the stand, beaded or reeded edges may be worked round the shelves and rails with a hand-beading tool (see Figs. 1400 to 1404). The work may be polished in parts, but care should be taken when jointing-up to wipe off the surplus glue before it has time to set properly. All the rails may be pinned from the inside, as shown in Fig. 1394 (p. 402). The turned balusters are tapered at their dowel ends, and are fitted in the second shelf first; the top rails
Fig. 1390.—Flower Stand with Shelf and Splayed Legs.

Fig. 1391.—Part Plan and Horizontal Section of Flower Stand.

Fig. 1392.—Vertical Cross Section of Flower Stand.

Fig. 1393.—Top Rails jointed to Leg of Flower Stand.

Fig. 1394.—Joint of Flower Stand Leg and Rails.

Fig. 1395 and 1396.—Mitered and Rebated Frame of Flower Stand Top.
are then placed in position over them, and pinned on tenons, and finally the top is secured by screws driven up through the rails from outside as in Fig. 1399. May be used. A full-sized section should be prepared before starting the work, the leading dimensions being given in the illustrations. Fig. 1406 is an enlarged part

Plant Stand with Decorative Panels.

The plant stand illustrated at Fig. 1405 may be made of almost any hardwood. The panel spaces lend themselves to a variety of treatment, such as carving, repoussé work, fretwork, or inlaying; or ornamental tiles vertical section through the centre. The posts are 1 1/2 in. square, and are mortised and stop-rebated on the insides (see Fig. 1407) to receive the rails and panels. The rails should have the edges rebated, the tenons cut on the ends, and be fitted to the posts, before being shaped. The two
Fig. 1405.—Plant Stand with Decorative Panels.

Fig. 1406.—Vertical Section of Plant Stand.

Fig. 1407.—Shaped Rails fixed to Posts of Plant Stand.

Fig. 1408.—Joint of Plant Stand's Lower Rails.
Fig. 1409.—Alternative Shape for Top of Plant Stand Post.

Fig. 1410.—Carved Panel for Plant Stand.

Fig. 1411.

Fig. 1412.

Figs. 1411 and 1412.—Repoussé Panel for Plant Stand.

Fig. 1413.—Horizontal Section through Plant Stand's Post and Wooden Panels.

Fig. 1414.—Horizontal Section through Plant Stand's Post and Wooden Panels (Alternative Design).
lower rails are tenoned into the posts (see Fig. 1406), the top edges being 10 in. from the ground. The shaped cross rail A is connected to the lower rails by lap-dovetailing it into the under side of the rails, as shown at Fig. 1408. For supporting the feet. The capping pieces are obtained from blocks of the same size, and should be secured with dowels let into the block and posts about ¾ in. and 1 in. respectively. An alternative method of treating the top of the posts is shown at Fig. 1409. If done 

![Fig. 1415.—Palm Stand or Jardinière with Shaped Legs.](image1)

![Fig. 1416.—Palm Stand or Jardinière with Plain Legs.](image2)

tray on which the flower vase or pot is to stand, three laths, 9 in. by 1 in. by ¾ in., are notched into two of the rails, and screwed at each end (see Figs. 1406 and 1407). The moulded blocks for the feet are 2½ in. square by 1 in. thick, and should be fixed with ¼-in. birch dowels about 2 in. long, the dowel holes being bored right through in this way, the posts will have to be cut 1 in. longer. Fig. 1410 is a daffodil design for a carved wood panel. It will be advisable to have some of the flowers, or a good photograph of them, close at hand while carving. The lines ruled across the outlined half of the design are to be ¾ in. apart; this also applies to Fig. 1411. The
carving should be done in fairly bold relief, the ground being, say, \( \frac{1}{8} \) in. deep. The flowers and bulbs should be the most prominent parts, and the leaves should be kept fairly flat. These panels should be secured with small beading (see Figs. 1406 and 1413). The horizontal beads are mitered at the angles, and are fixed before the angle beads, which may require scribing a little at the ends to make them fit nicely. Fig. 1411 is an alternative design for a repoussé panel. The section of the raised portions should follow the course of an ellipse rather than the arc of a circle. The
copper plate should be backed up with a \( \frac{1}{4} \)-in. wood panel (see Fig. 1414), secured with beading in the same way as the carved wood panels. Fig. 1412 shows a section through the repoussé panel on the line \( xx \) (Fig. 1411). The metal tray or pan should be of such a size as to enable it to be conveniently withdrawn at any time. It should be provided on the inside with two drop rings for lifting purposes, and afterwards painted with two coats of enamel. The woodwork of the stand may be finished by staining, or polishing, as desired.

Palm Stands or Jardinières.

Figs. 1415 and 1416 show perspective views of palm stands constructed of hardwood. The stand shown by Fig. 1415 has ornamental panels which may be carved in wood, hammered in repoussé, or ornamented with gesso. The four panels are not necessarily alike, and the secondary panels in Fig. 1415 have heart-shaped ornament in low relief. In Fig. 1416, carved ornament is dispensed with, the panels being centre-beaded, but a lower shelf and curved rails are introduced and relieve the squareness. Well-seasoned American whitewood, or satin walnut, may be used, both being unusually free from knots and easy to work; also they take stain and polish readily. For Fig. 1415, prepare the material as follows: Four legs, 3 ft. long, \( \frac{3}{4} \) in. square in the rough; the 1\( \frac{1}{4} \)-in. plain part is \( \frac{1}{4} \) in. square; the thick part of the cabriole is \( \frac{1}{4} \)-in. square section. Draw the curve for the legs on cardboard, and cut out with a sharp knife, thus making a plus-and-minus template (Fig. 1417). Trim the wood up square and set off the vertical distances, then fix the lower template (Fig. 1417) to the legs with a couple of drawing pins, and mark the curves on the four sides of each leg with a pencil, carefully working away the surplus wood. While finishing, try the upper template on the curves, this greatly assisting in getting them all alike. Where the bottom rails are mortised, the legs are 1 in. square, tapering to \( \frac{3}{8} \) in. and spreading to \( \frac{3}{4} \) in. for the feet. The finials are dowelled on, and are \( \frac{3}{4} \) in. square in the largest part. Cut the mortices in the legs to receive stump-tenons from the rails; the tenons should only fit hand-tight, as driving is liable to split the legs; rebate the rails and legs on the inside to receive the panels, which are secured with braded slips (see Figs. 1418 and 1419). The shelf is prepared from board 11 in. by \( \frac{3}{4} \) in., and rests on fillets secured to the rails (see Fig. 1419). Fig. 1420 shows the joint for the inner bottom rails. These are half-dovetailed to the outer rails, and stopped \( \frac{3}{4} \) in. from the top edge; use the glue thin and very hot when jointing up. In Fig. 1416 the legs are parallel except below the lower shelf, where they taper to \( \frac{3}{4} \) in. square and swell out again for the feet. The finials are cut from separate pieces of wood, 2 in. high and \( \frac{3}{4} \) in. square, and are dowelled to the legs. The upper and middle rails are \( \frac{3}{4} \) in. thick by 2 in. deep, and the bottom rails supporting the shelf are \( \frac{1}{4} \) in. thick by 2 in. deep, the top and bottom shelves being prepared from 11-in. by \( \frac{3}{4} \)-in. and 12-in. by \( \frac{3}{4} \)-in. stuff respectively. Fig. 1421 represents a panel design.

Columnar Palm Stand.

The palm stand shown in front elevation and sectional plan by Figs. 1422 and 1423 is of somewhat novel design, and may be made of any suitable hardwood. The top measures 10\( \frac{1}{4} \) in. square over the mouldings, and is formed by attaching mouldings \( \lambda \) (see Figs. 1424 and 1425), mitered at the corners, to a piece \( b \), which is about \( \frac{1}{4} \) in. thick. Immediately below \( b \), four moulded pieces \( c \), mitered at the corners, are attached, and in order to secure a lighter appearance are cut away, as at \( d \) (Fig. 1422), to a curve which balances the contour of the moulding. Screwed to the pieces \( c \) are four columns \( e \) (Fig. 1424), fitted close up to which are angle blocks \( f \), as shown in the inverted plan (Fig. 1425). The parts \( g \) (Fig. 1424) are short pieces of mitered moulding. The columns, which are 2 ft. 2 in. long and of \( \frac{3}{4} \)-in. square section at the largest part, are attached to the base as shown in Fig. 1426. The square pieces \( h \) have tongues along each edge, fitting in grooves in the mitered mouldings \( j \). At each corner the pieces \( h \) are cut away (see Fig. 1427), and screws may be used to connect the columns firmly
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Fig. 1422.

Fig. 1427.—Fixing Column of Stand to Base.

Fig. 1424.—Vertical Section of Top of Columnar Stand.

Fig. 1425.—Underneath View of Top of Columnar Stand.

Fig. 1423.

Figs. 1422 and 1423.—Elevation and Horizontal Section of Columnar Palm Stand.

Fig. 1426.—Vertical Section of Base of Columnar Stand.
to these pieces. The four curved base pieces \( k \) (Fig. 1123) are fastened to the parts above with screws.

**Table Plant Stand.**

Two plant stands for the table are shown by Figs. 1128 and 1129. The stand shown in Fig. 1428 may be made in any wood to accord with the furniture of the room. If it is to be polished, use oak, mahogany, or walnut; if stained and varnished, pitch-pine; if enamelled, white or red deal, or kauri wood. The material should be thoroughly dry, as the article when finished...
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is to be used in a room which, of course, is generally warm. The base should be a flat piece of wood \( \frac{3}{4} \) in. thick and about 7\( \frac{1}{2} \) in. square; on it should be planted an ogee moulding, carefully mitered at the corners. The corner pillars may be nearly circular, as shown by the section (Fig. 1430), or part hexagonal if preferred, and should be dowelled into the base. Ball feet (Fig. 1431) would also fix these pillars. The top should be made from wood 1\( \frac{1}{2} \) in. or 1\( \frac{3}{4} \) in. wide before described. The base should be of thoroughly seasoned wood, cut out to the shape shown at Fig. 1433. It is to be 7\( \frac{1}{2} \) in. or 8 in. square, having the extended corners 1 in. by 1 in. in addition. The moulded pillars at the corners into which the tiles fit should be of the section shown at Fig. 1434, and should be screwed up from the bottom of the base. A groove \( \frac{1}{4} \) in. deep should be cut in the base, as shown at Fig. 1435, to take the tiles. The top must

![Fig. 1433]

![Fig. 1434]

Figs. 1433 and 1434.—Part Horizontal Sections of Table Plant Stand (see Fig. 1429).

and \( \frac{3}{8} \) in. thick, moulded round the edge, and mitered at the corners. The corner knobs may have either a pin or a screw, which, passing through this top moulding, is fastened to the pillars. The 6-in. square tiles should be slid into place before the upper moulding is fixed together. The ornament on top of the upper moulding may be used or left off, according to the taste of the maker. It is cut out in fretwork and screwed to the top moulding with fine screws. Fig. 1432 gives an alternative pattern for this ornament. Fig. 1429 shows the elevation of a plant stand slightly more ornamental in design than the one be of the same shape and size as the base, but 1\( \frac{1}{2} \) in. wide, and is grooved on the underside to take the 6-in. square tiles. The corner pillars may be dowelled into the top. The ornamental pillars at the extended corners are turned, and are fixed by pins or screws as shown at Fig. 1435. A small, plain moulding should be fitted on the underside of the upper moulding, and on the upper side of the base round the tiles, and, if it is wished, ornamental fretwork scrolls may be fixed to this stand with good effect. The tiles fitted in these stands should be quiet in pattern and colour; or really natural paintings of flowers would look well.
Fig. 1439.—Vertical Section through Side of Jewel Casket.

Figs. 1440 and 1441.—Vertical and Horizontal Sections of Jewel Casket.

Fig. 1442.  
Fig. 1443.  
Figs. 1442 and 1443.—Sections of Mouldings on Jewel Casket (see A and B, Fig. 1439).

Fig. 1444.—Lock Plate of Jewel Casket.

Fig. 1445.—Plan of Jewel Casket Lock in Position.

Fig. 1446.—Vertical Section of Jewel Casket Lock in Position.
about 1¾ in., and solder one into each roller flush with the ends; then pass the pins through the bushes into the cover, and, after filing to the correct length, solder on each hand in its allotted place when the bolt is in the opening position. Two brass hold-down clips are then bent to fit over the straight centre Shank of the bolt as shown in the view of the lock (Fig. 1445), holes being drilled and the bolt screwed on. A hole ½ in. in diameter should be drilled in the bolt in the position indicated by the dotted circle, and a piece of brass wire should be soldered in this flush on the bottom, projecting on top about 1¼ in. to reach through the cover and project a little as shown in the section of the lock (Fig. 1446), and on the plan (Fig. 1445). This is for drawing back or shooting the bolt from outside. The hole in the cover to take this wire should allow of ¼-in. movement—just enough, in fact, to allow the bolt lugs to clear the rollers when the box is locked. A brass plate 4½ in. long by 1¾ in. wide is required with holes cut ¼ in. down to take the two holding lugs of the bolt; it should be let in flush with the inside of the box front, and screwed in position. A view of this plate is also given (Fig. 1444). A strip of mahogany ¾ in. by ½ in. should be got out and fixed round three sides of the lock as shown, so that a ⅛-in. piece of mahogany screwed over all will just clear the lock clips and cover all in. It would be safer to make a private note of the exact positions of the indicator hands before closing the box, otherwise a failure of memory may necessitate forcing the box open. Should it ever become necessary to force the box, it would be best to break open the bottom and afterwards make a new one.

Completing Jewel Casket.—The box may be fitted inside with four drawers at one end as shown in the vertical section (Fig. 1440), the remainder of the box being partly occupied by a top till filling the remaining space, and two smaller half-length tills to slide to and fro on the runners. Thus

Fig. 1448.—Detail of Bead, etc., of Jewel Case with Secret Drawers.

Fig. 1447.—Jewel Case with Secret Drawers.

Fig. 1449.—Mechanism of Jewel Case with Secret Drawers.

be a considerable space left below for larger articles. The small end drawers have countersunk drop-handles in their fronts, and to enable the drawers to clear the ¼-in. thick till runners, pieces ¾ in. thick must be fitted the full depth of the box and the total width of the drawers. These interior fittings need not be of mahogany; some cheaper and lighter material may be used instead. The four mahogany feet are turned 1½ in. in diameter and ¾ in. long, with a ½-in. pin ¾ in. long on each. Holes are to be bored to fit these, and some thick glue will secure them in place. The box may be left with the material in a natural state, or finished in the ordinary way with French polish as desired.

Jewel Case with Secret Drawers.

A jewel case with secret drawers, the size being about 12 in. by 10 in. by 8 in., is
shown open by Fig. 1447. The carcass is put together with secret dovetail and mitered joints. The front or flap is mitre-clamped and veneered on the face; the four drawers which the case contains are all hidden. The front A B (Fig. 1447) is made in two parts, and represents the fronts of five drawers, A being made the height of drawers C D E, whilst B is the height of drawer F and tray G. The bottom of G is a fixture, as are also the divisions between drawers F E, E D, D C; the front A is made as shown, with two scratch beads at equal distances. The bead M, which divides the front, is loose; to it are fixed two steel forks, which fit into the square mortices (Fig. 1448); the two drawer knobs K K (Fig. 1449) have a small square spindle attached, over which the steel fork passes, and fixed on the end of the spindle is an iron tongue and a nut forming a turn-buckle. When the knob is turned so that the front is fixed, the fork K is dropped and fixes the front A, and, until lifted, the latter cannot be moved. Dowels N N are fitted into the bottom of the case; the front B is made to work on pivots J J and is fixed by springs H H (Fig. 1449). These springs are hidden by the silk lining of the tray, and, until released, the front A will not move; when the springs are released the front will fall on the bottom of tray O, giving access to the bead M. In a shallow case it will be necessary to form the movable knob at O O, or the forks L L will not draw out sufficiently to release the front A.

Another Box with Secret Drawer.

The box shown by Fig. 1450 is made of \( \frac{1}{2} \)-in. stuff, mahogany for preference. Two pieces 9 in. long and 4\( \frac{1}{4} \) in. wide are required for the sides, and one piece 4\( \frac{1}{4} \) in. by 4 in. for the end; the other end, being the slide, is only \( \frac{3}{4} \) in. thick; the top and bottom are \( \frac{1}{4} \) in., and the moulding is \( \frac{1}{2} \) in. deep. The joints at the ordinary end are mitered; at the other, \( \frac{3}{4} \) in. from the end, cut a groove \( \frac{1}{2} \) in. wide and \( \frac{1}{4} \) in. deep; a piece \( \frac{1}{2} \) in. thick and 4\( \frac{1}{4} \) in. by 3\( \frac{1}{4} \) in. must be firmly fixed into this, and the ends cut as shown in section (Fig. 1451). Now cut the 1\( \frac{1}{2} \)-in. piece to slide into the end. Before fitting together, however, 1 in. from the bottom of the sides cut out a groove \( \frac{1}{4} \) in. wide and \( \frac{1}{4} \) in. deep to take the false bottom, and then fasten on the top and bottom, the moulding hiding the joints. A line is now made round the box 1 in. from the top edge, and the box is cut in two along this line with a tenon saw. Withdraw the slide, and cut out a piece from the top along the dotted line (Fig. 1451) on the inside \( \frac{1}{2} \) in. deep, and fix a mitered piece into its place to correspond to the other joints. A piece will have to be taken off the \( \frac{1}{2} \)-in. piece, as that fastened on the slide will hang over flush with the inside of the box, the slide apparently being \( \frac{3}{4} \) in. thick. The drawer is made of \( \frac{1}{2} \)-in. stuff, and is \( \frac{1}{4} \) in. deep; it cannot be taken out without the box being opened. Divisions are made in the box if desired.
WORKBOXES AND OTHER BOXES.

Ornamental Workbox.

The majority of workboxes are plain externally, and it is only when they are opened that the eye is relieved by the silk and plush with which the interior is decorated. Fig. 1452 is a part elevation, and except that if access can be had to a spindle machine a great deal of time and labour will be saved. The bottom part of the box is secret dovetailed; the mouldings on the upper part forming the lid being merely mitered and glued, and then one tier of mouldings screwed to the tier above. The bottom

Fig. 1453 a part vertical section through the centre of a box which is of good appearance outside as well as inside. The box is a mass of mouldings screwed and hinged together, mahogany of a good figure being very suitable for it. Nothing need be said on the running of the mouldings, is screwed on as shown, and the feet, which are cut out on two sides to the shape given, are glued and screwed to the bottom with a very light screw. On the top of the box, and held in place by the rebate of the top moulding, is a photographic view (p, Fig. 1453) mounted on glass, with a piece of thin
Fig. 1454.—Part Section through Workbox Lid.

Fig. 1455.—Part Plan of Inside of Workbox Lid.

Fig. 1457.—Plan of Corner of Workbox Tray.

Fig. 1458.—Fret Cover for Workbox Lid.

Fig. 1456.—Diagram of Workbox Tray.

Fig. 1459.—Fret Designs for Central Cover of Workbox.
Fig. 1460.—Workbox with Secret Compartment.

Fig. 1461.—Vertical Cross Section of Workbox with Secret Compartment.
pine w below it. The view should be procured before proceeding to make the box, to get the light size of the top moulding. On the inside of the lid, resting in a rebate, and kept in place by a moulding, is a fret border F (Figs. 1453, 1454 and 1455), having a small piece of mirror plate c in the centre. A small piece of pine is glued to the back of the fret to form a rebate for the glass, and a small screw used to draw the mitered moulding hard up and bradded to the divisions. The frame of the tray is dovetailed, and the round on the top edge mitered. The divisions are rebated into and mitered to the frame and to each other. This is shown in Fig. 1457, which is a part plan of one of the corners of the tray. The middle part of the tray is an ellipse, with four diagonal pieces rebated and mitered to it. The ellipse is not essential, and either a circle or a square may be substituted. These central pieces are kept low enough to allow the top of the fret to come in with the bottom edge of the round. Fig. 1458 is a design for the fretwork cover of the corner spaces. A, B, C, D, E, in Fig. 1459, are different fretwork designs for the centre of the tray. Holes are bored in the centre of the frets, and small turned knobs are glued in. The interior of the box and tray is covered either with velvet or plush. A piece of pink silk is stretched and glued to the top side of the fret border. This gives it a good appearance, and also hides the interior of the lid from view. The inside sizes are given in Fig. 1453, but the size can vary with requirements.
Workbox with Secret Compartment.

The box shown in Fig. 1460 is constructed in the imitation book form, and comprises the workbox proper and a secret receptacle for papers at the bottom. It is intended to be finished in hardwood, and polished. The construction is rather complicated, and requires careful study before it can be understood. The cross-section (Fig. 1461) shows it as plainly as is possible without giving sections of every detail, which is unnecessary. In Fig. 1461, A A is a box, secret dovetailed, with a yellow pine bottom B glued and bradded into a rebate. If it is determined not to cover the inside of the box with any material, the bottom should be mahogany. The front C and the two sides of the top should be secret dovetailed together at the front, and the sides fitted to the back D, which should be sunk parallel with the round in imitation of the binding of a book, as shown in Fig. 1460. It can then be lap dovetailed, so as to show side wood right into the margin. This, when glued up, forms the frame of the top book or lid of the workbox. A strip of yellow pine E, to which has been clamped a thin strip of mahogany, is then glued to the back. After this has been allowed to get hard and then flushed off on both sides, narrow strips, flush on the inside of the lid, are mitered at the front and butted against the back on the lower side, and screwed. These form the mock binding of the book. There are different methods which may be adopted to secure a good finish on the top. The finish shown in Fig. 1460 is composed of a central piece, to which a mitered border has been feathered and glued. The central portion, which may be a light-coloured wood, has been enriched by the addition of a floral design. The section (Fig. 1461), however, shows a raised and fielded frame of a different coloured wood, preferably dark, glued down to the top. After the top F has been cleaned all over, it should be glued down with thin hot glue to the top edge of the frame, and kept in close contact, either with hand-screws or thumb-screws, until the glue has thoroughly set. It may now be laid aside until the bottom book has been finished. The bottom book is a secret receptacle, and it is necessary to exercise great care in fitting the various parts together, so that it will remain a secret. The wood, in all such work as this, must be thoroughly dry to begin with; otherwise, when it begins to shrink, the manner of opening becomes plain to all who look at it. The back G moves along far enough to allow of one of the ends sliding out. The other end is secret dovetailed to the front H, similar to the top book, and lap dovetailed at the back to the piece K. The top and bottom of this book are grooved at one end to carry the sliding piece. Fig. 1462 is a part longitudinal section through one end of the bottom book, showing the end sliding in the groove, and the slot cut in the piece K for the screw to travel in for sliding the back. The sliding end is mitered to the front, and abuts against the back G. Before fixing either the top or bottom, two slots should be cut in the top at each end, to allow the bottom book to slide back on the screws, which are fixed to the bottom B through the slots. The slots and screws are shown dotted. The keyhole is covered with one of the books, or rather imitation book backs L. There is a dovetailed piece glued to the back of it, and a raggle cut in the box A. This raggle has a slight draw on it, so that the back L tightens as it comes up, and it is to allow this to drop down clear of the keyhole that the bottom book is required to slide back. Fig. 1463 is a cross-section through part of the workbox, showing the dovetail on the back L. Fig. 1464 is an elevation showing the position of keyhole and raggle for dovetailed piece. After the slots are cut in the top of the bottom book, it may be screwed to the top edge of the frame. The book backs L may now be glued on the middle, one being dovetailed. The screws can now be inserted into the bottom B, and then the bottom M can be screwed on. The top should now be fitted down to the top of the box and hinged, and the lock fitted. It should then be taken off and the mouldings planted in the inside of the lid. The corner moulding is fitted to blocks, which are glued to the corners. A small bevel plate mirror, kept in place by a small moulding, is used to relieve the
surface. Figs. 1465 and 1466 are enlargements of the mouldings. The lid may now be re-hinged, and the lock got into good working order. The tray, which rests on small blocks at the corners, may next be proceeded with. Fig. 1467 is a line diagram of the tray, showing the divisions, which are ragged into one another. The spaces are covered with lids, the central one being padded and lifted out with a small piece of ribbon at each end.

**Simple Workbox.**

An ordinary form of workbox (Fig. 1468) is of rectangular shape, and has nothing in its construction which the cabinetmaker will not understand at a glance. Fig. 1469 is a vertical section showing the tray.

**Inlaid Fancy Box with Secret Drawer.**

Fig. 1470 shows an inlaid fancy workbox fitted with a secret drawer which is partially open. The outside dimensions of the box illustrated by Figs. 1471 and 1472, and not including the plinth, are:—Length, 7 in.; width, 4 in.; and height, 4 in. at the edges, rising to 4½ in. at the crown. It is shown made in the solid, out of ¾-in. stuff; and a suitable wood is Spanish mahogany, inlaid with satinwood, or laquered brass might be used for the inlay with good effect. The secret drawer is concealed in the plinth, the square portion of which at one end of the box forms the drawer front, the moulding being cut off and fixed to the box. A false bottom, as shown in Fig. 1473, closes the receptacle, and the piece of the plinth on the drawer is mitered to fit the fixed parts.

**Construction.**—To construct the box, cut the sides and ends rather full to the lengths, having previously planed the wood true, and gauged to thickness. Then gauge to a width the sides up to the junction with the top, as shown in Fig. 1473, and the ends wide enough to reach the crown. The end piece at the right hand may, if desired, be smaller by the depth of the square plinth. Mark the mitres on the edges, square over the inside, and groove or rebate. Three methods of forming the angle joints are shown, the one at a (Fig. 1473) being the strongest, and that in Fig. 1475 the easiest mode. If the joint at b (Fig. 1473) is chosen, the lip may be bradded, the brads being driven in the seat of the inlay. Plough or saw a ⅛-in. groove in the two sides and one end to receive the false bottom. Work a small tongue on the top edges of the sides as shown in Fig. 1473, and cut the ends to the sweep. Then make a rebated mitre on the inside of the ends on the top edge, as shown in Fig. 1476, and prepare the mitres at the angles. The mitre at the drawer end of the box must be stopped.
Figs. 1471 to 1473.—End and Front Elevations and Half Horizontal Sections of Inlaid Fancy Box with Secret Drawer.

Fig. 1470.—Inlaid Fancy Box with Secret Drawer.
in line with the plinth, and the end brought out square, as shown in Fig. 1470. An easier, but less workmanlike, method would be to shoot the mitre right through, and afterwards fill in these pieces flush with the face of the box. When ready, glue and brad together temporary blocks, to which the hand-screws can be fixed. Next prepare the top, as shown in outline in Fig. 1477, \( \frac{1}{2} \) in. wider than the finished size. Shoot parallel and plough the grooves. Then mark the inside sweep with a template, and work it out with a round plane. Next set a bevel to an angle of 45\(^\circ\), and working off the top, shoot the ends to fit, trying it into the opening in the box. When this is fitted accurately, glue it in and fix with handscrews until dry, when the top can be cleaned off to the sweep of the ends, as shown by the dotted line in Fig. 1477.

False Bottom.—Next fit and slide in the false bottom. Bore a \( \frac{1}{2} \)-in. hole in the middle of the right-hand end up through the thickness sufficiently to take the bolt, as shown in Figs. 1473 and 1474. To avoid making a separate illustration of the interior of this end, the bolt is shown in the section (Fig. 1474); but it is fixed inside the other end. Next brad on the true bottom, and clean off flush all round. At this stage gauge lines may be run round from the bottom edge for the straight sides of the inlay and for the joint of the lid. Also gauge the return lines on the ends and round the lid; use a sharp cutting gauge. Next make and fit in the drawer. This is too slight to be dovetailed, as the sides are of \( \frac{1}{4} \)-in. stuff. They are simply glued and bradded on two \( \frac{3}{4} \)-in. pieces, as shown in Figs. 1470 and 1474. The bottom may be made of tin-plate or two-ply veneer glued together crossways, as shown in Fig. 1473. The drawer should be fitted to slide rather tightly, so that no rattling occurs. If it moves stiffly, a little powdered French chalk rubbed all over the moving parts will correct this. Clean the drawer flush with the box, and prepare and fix the plinth. A small scratch tool will be suitable for working the moulding. The plinth should be mitered up all round, the solid end fixed first, then the sides, and lastly the drawer end. This piece must have the moulding cut off with a fine saw, and fixed on the box between the side pieces. Then the square
any glue sticking, which would prevent the drawer being withdrawn.

Completing Fancy Box.—Next cut the lid along the gauge lines with a fine saw, and clean up the edges. Fit the hinges, ¼-in. cast brass butts, and again remove the lid previous to inlaying. Prepare paper patterns of the inlaying which are all in the nature of "repeats," and paste them on the veneer or metal, whichever is employed. Cut them out with a fret-saw, mitre up, and lay a piece of thin baize glued over the bottom will hide the thumb slot (see Fig. 1478), and it will be impossible to open the drawer without first opening the box.

Ladies' Hat- and Bonnet-Box.

A ladies' hat- and bonnet-box, such as is shown in front elevation by Fig. 1479, may be made from almost any kind of wood, and painted, stained, and varnished, clear varnished, or polished according to taste.

in position to the gauge lines. Mark round the outline with a hard, sharp pencil, having first chalked the surface of the box, and cut in the outline with gouges and chisels; or better, if any suitably shaped templates are at hand, run in the outline with a sharp penknife, chop up the core with chisels, and carefully remove. Level off the sinking with a router, fill in with clear glue, and rub in the veneer. If metal is employed, scratch the under side with a bradawl, and mix a little gold-size with the glue; clean off with hot water. Next fit in the bolt, rehang the lid, and fit in the lock, when the box will be ready for polishing.

For finishing in paint, dry yellow pine should be used, but for a stained and varnished finish white wood is preferable. For simply clear varnishing, pitchpine or Oregon pine might be employed; while for polishing, oak, mahogany, or walnut may be used. The legs a (Fig. 1480) are shaped and mortised, c showing the inside of the end rails, and the line of tenons mortised into the legs. The front and back rails b are framed into the legs at right angles. The thickness of the front and end rails is first gauged on to the face side and face edge of the leg, and from the lines the widths of the mortices should be set back, and the mortice gauge
WORKBOXES AND OTHER BOXES.

set accordingly. After the legs have been set out carefully in pairs, they are gauged and mortised to receive the front, back, and end rails A (Fig. 1481), all of which are fitted and mitered as shown, c being the leg. When gluing up the box, the front and back rails should be first glued into the legs, and allowed to dry; then the end rails should be glued and cramped together and the box squared, and the whole again allowed to dry. Next cut and fix on the bottom, and clean off and rub down with glass-paper, working in the direction of the grain if the wood is to be varnished. If the box is painted, it may be cross-rubbed. Next mitre on the moulding (Fig. 1482) to cover the joint, and plant on the moulding D (Fig. 1483), as shown in Fig. 1479. Hang the top with 2½-in. brass butts, allowing the front and ends to project 5½ in. beyond the outside of the box. Then on the under side of the lid mark carefully with a fine pencil the line of the outside of the box, disconnect the lid, work on the tongue, just leaving in the line; mitre on the nosing, and when the wood is dry, clean off and finish. The top is ¼ in. thick. The dimensions of the several pieces required are as follows:—Four legs, each 1 ft. 9 in., 2 in. square; two rails, each 3 ft. 6 in. by 1 ft. by ¼ in.; two end rails, each 1 ft. 6 in. by 1 ft. by ¾ in.; one bottom, 3 ft. 7 in. by 1 ft. 6 in. by ¾ in., or made up to the required width; one top, 3 ft. 7 in. by 1 ft. 7 in. by ¾ in.; 7 ft. of moulding to Fig. 1482; 7 ft. of nosing to c (Fig. 1483), and 9 ft. of moulding D. If the ends are treated in the same way as the front, additional moulding will be required. The box should be provided with a strong lock.
**CURIO CASES AND TABLES.**

**Curio Case.**

The curio case illustrated in Figs. 1484 and 1485 has the front, sides, and shelf of glass. It stands 3 ft. high, the upper 1 ft. 6 in. being taken up by the case itself, and the remainder by its legs. The actual case has a width of 1 ft. 8 in. and a depth from back to front of 1 ft. 3 in. If, as is recommended, the wood employed is of a soft kind for ebonising, the legs (Fig. 1486) should be cut from 1-in. board. They are 2 ft. 11½ in. long, and each will cut into a 4½-in. width, though, as usual, material may be saved by sawing two legs or more from one board. The hinder legs range parallel with the wall as is shown in section in Fig. 1487, and the front legs are set diagonally. In Fig. 1486 the dotted line at a indicates where the legs are held together by the false top; the lines at b show where they are grasped by the case bottom, and those at c where they are held by the ornamental diagonal braces. Fig. 1487 shows the under side of the false top and the adjacent pieces. The false top is of ½-in. board, 1 ft. 8 in. long by 1 ft. 2½ in. wide. Cuts at d and e are made for the tops of the legs, which are strongly screwed in place, thus bracing the upper part of the case firmly together. The
bottom of the case is a board of the same dimensions as the false top, and in a similar way holds the legs together at their middles. Lower down, 3\(\frac{1}{2}\) in. from the ground line, they are again held together by the diagonal braces (Fig. 1488). These are cut with the frame-saw from \(\frac{1}{2}\)-in. stuff, and are, of course, half where they cross in the centre. The boarding of the back (Fig. 1487) is of \(\frac{1}{2}\)-in. stuff. The pieces lie horizontally, and are together 1 ft. 7 in. by 1 ft. 5 in., and their ends are fixed into rebates cut in the legs. The case is still further braced, as shown in Figs. 1484 and 1485, by the ornamental strips, which are grooves L must be cut to receive the glass. Before putting-in the glass it will be well to brush the wood with linseed oil; this makes the putty stick better. A convenient height for the glass shelf will be 9 in. from the bottom. Its back edge may rest on, and be putted into, a strip of wood fixed for that purpose to the back. This shelf may be as long as the case will admit (1 ft. 7\(\frac{1}{2}\) in.), and its breadth will be 1 ft. At the front its two ends will rest and be putted into cuts made for them in the back angles of the diagonal legs.

Door.—The door of the curio case (see Fig. 1484) is hung and locked against two wooden triangular strips M and N screwed to the diagonal legs (see Fig. 1487). The width of both is 1 in. at sight, but M, to which the door locks, is \(\frac{1}{2}\) in.

of \(\frac{1}{2}\)-in. board 3 in. wide, their ends being splayed to fit the diagonal legs to which they are screwed; the shorter strips are attached to the back legs by short pieces screwed to the legs behind them. The true top, indicated by the dotted lines \(\pi\) (Fig. 1487), is of \(\frac{1}{2}\)-in. board, 1 ft. 10 in. long by 1 ft. 4 in. wide, and overhangs the case by 1 in. at the front and ends. Its edges and front corners are rounded, and it is fixed in place by screws driven into it through the false top, the edges of which are hidden by strips of moulding \(J, \frac{2}{3}\) in. deep by \(\frac{1}{2}\) in. wide.

Glazing.—The glazing of the sides is effected by fixing strips \(\kappa, \frac{1}{2}\) in. by \(\frac{1}{2}\) in., \(\frac{1}{2}\) in. from the edges of the false top, of the bottom, and of the back legs. In the front legs wider than \(N,\) to give room for a rebate in which the door may close. In like manner, for the support of the door, \(\frac{1}{2}\)-in. strips O are fixed to the false top and to the bottom, \(\frac{1}{2}\) in. from their front edges. The door is framed in eight strips of \(\frac{3}{4}\)-in. board disposed in two layers. The four strips of the inner layer are \(1\frac{1}{4}\) in. wide, the upright ones are 1 ft. 5\(\frac{1}{2}\) in. long, and the cross ones are 1 ft. 2\(\frac{1}{4}\) in. long. In the outer layer the strips are 2 in. wide, and are, as regards the uprights, 1 ft. 1\(\frac{1}{4}\) in. long, and as regards the cross pieces, 1 ft. 5 in. long. Thus, when these are screwed together at the corners, the \(\frac{1}{2}\)-in. rebate formed for the glass is on the inner side. The illustrations are 1 in. to the foot, except Fig. 1487, which is 1\(\frac{1}{4}\) in.
**Sheraton Pattern Curio Table.**

The curio table shown by Fig. 1489 is intended for the reception of small china ornaments, coins, medals, etc., the shelf underneath being useful for plants in antique vases. The extreme height, including the top, is 2 ft. 3¾ in.; the length of the top is 2 ft. 4½ in., and the width 1 ft. 7½ in. The following material, which should be of mahogany, will be required, all the figures given being finished sizes:—Top A: Two pieces 2 ft. 4½ in. by 3 in. by ¾ in.; great care is exercised in the selection of the timber. The top is made up of four pieces of wood jointed together to form a framework, the centre being glazed, preferably with a piece of bevelled plate. The sides of the case are also glazed, sheet-glass being used for these. To make the side frames, cut the sixteen pieces required, and plane them up to the dimensions given above. Take the 2-ft. 2-in. pieces, and on each end mark off 2 in. for the tenons. Divide the thickness of the wood into three, which gives ⅛ in. as the thickness of the tenons. The depth

![Fig. 1489.—Sheraton Pattern Curio Table.](image)

and two pieces 1 ft. 5¼ in. by 3 in. by ¾ in. Legs B: Four pieces 2 ft. 3 in. by 1¾ in. by 1¾ in. Side frames: Four pieces 2 ft. 2 in. by 1¾ in. by ¾ in.; four pieces 1 ft. 5 in. by 1¾ in. by ½ in.; and eight pieces 6 in. by 1¾ in. by ¾ in. Bottom C: One piece 2 ft. 2 in. by 1 ft. 5 in. by ¾ in. Shelf D: One piece 2 ft. 2 in. by 1 ft. 5 in. by ½ in. The exact dimensions of the shelf, however, should be determined by leg-to-leg measurements. The four frames which constitute the sides of the case are connected to the taper legs by means of mortice-and-tenon joints, and the bottom shelf holds the legs firmly in position, thus preventing the warping of the wood, which is very likely to happen unless should be arranged by cutting away the wood at the top of the rail which is on the upper part of the case, and from the bottom of the rail at the lower part, as shown in Fig. 1490. Open-end mortices are cut in the stiles of the same size as the tenons, which project through to a distance of ⅛ in. The two short sides or ends of the case are framed up in exactly the same way. Run a ⅛-in. satinwood stringing along the bottom of each frame, making it flush with the edge, and all round the inside opening, at a distance of 1¼ in. in, run a ⅛-in. boxwood stringing. The arrangement of these inlays is shown in Fig. 1491.

Legs.—The legs may now be taken in
hand. Plane all four up to 1\(\frac{1}{4}\) in. square, and mark a line 6 in. from the top of each, this section being kept square to receive the side frames. The legs are tapered to \(\frac{1}{2}\) in. square at the bottom. Mortices will have to be cut on the insides of the legs to receive the projecting tenons of the side frames, the tenons being recessed \(\frac{1}{4}\) in. The two outside faces of each leg are inlaid with \(\frac{1}{2}\)-in. boxwood stringing, as shown in Fig. 1492. Glue the sides in position, cramp up, and set aside to dry.

![Fig. 1491.—Side Frame of Sheraton Pattern Curio Table.](image)

![Fig. 1490.—Joint of Curio Table’s Side Framing.](image)

![Fig. 1492.—Leg of Curio Table.](image)

Top or Lid.—Next cut the pieces for the top or lid, and plane up to finished sizes. The length of the short rails allows 2 in. on each end for the tenons, which should be 2 in. in breadth and \(\frac{1}{4}\) in. in thickness; the inch reduction in breadth from that of the actual wood is made from the outside. Cut corresponding mortices in the long rails, and glue up the framework. When dry, the inlaying can be done. On the edge of the top a fancy banding can be used, such as oblique ebony and boxwood (see Fig. 1493), or any fancy banding, provided it is black and white. On the top of the lid, on the outside edge, run a \(\frac{3}{4}\)-in. satinwood banding, and on the inside edge run a \(\frac{3}{4}\)-in. boxwood stringing \(\frac{1}{2}\) in. from the beading. In each of the four corners a 2-in. fan may be inlaid, this greatly improving the appearance of the finished article.

Lower Shelf.—To obtain the exact measurements of the lower shelf, mark on the leg the height at which it is desired to fix it, and carefully measure the distance between each inside corner, and in cutting allow \(\frac{1}{4}\) in. less all round. Band the top edge of the shelf with \(\frac{3}{4}\)-in. satinwood banding, and let in a fan or shell in the centre. The shelf is fixed by means of brackets, the screwed ends of which are screwed into the leg, the plate being fixed to the under side of the shelf with short screws.

Glazing, etc.—A beading will have to be run all round the inside edge of the table top, to form a rebate for the glass, a small flat bead being also put all round each of the side frames. The glazing of the sides can be done with ordinary sheet-glass free from blemishes, that for the top being for preference a piece of bevelled plate. All the glass can be fixed by pinning a small flat bead round the inside of the apertures. The top is connected by means of two 2\(\frac{1}{4}\)-in. brass butt hinges, a lock and key being fitted to the opposite side. The bottom of the show case, which should be lined with plush of a colour suitable to harmonise with the
surroundings, is secured from underneath by means of fine screws. The edges of the bottom should be slightly chamfered, to prevent them showing.

Another Curio Table.

Fig. 1494 is a perspective view of a curio or show-case table, suitable for holding small articles of value, Fig. 1495 being an end elevation. Four legs are required, each 1\(\frac{1}{2}\) in. square at the top, tapering from the rail down to the foot, where it measures \(\frac{3}{4}\) in. The top rails A (Fig. 1496) are \(\frac{3}{8}\) in. wide by \(\frac{3}{4}\) in. thick. The legs are mortised to receive the tenons, which are rebated on the top edges. The bottom rails B (Fig. 1496) should be \(1\frac{1}{2}\) in. deep, showing \(\frac{1}{2}\) in. deep on the face after the small moulding C is fixed on. The inside edges of the bottom rails are rebated, for the bottom, of pine \(\frac{3}{4}\) in. thick. The inside corners of the legs are rebated at E (Fig. 1497) flush with the inside of the rails. The small moulding D (Fig. 1496) is glued and sprigged to the edges of the rails, and mitered at the corners. The glass is laid on the rebate thus formed, and beaded in from the inside. The moulding C (Fig. 1496) is glued along the bottom of the rails, crossing the legs, and is mitered at the corners. It may be secured by a few small sprigs. The leg near the bottom has a moulding housed into it, and glued and mitered (see Fig. 1498). After the table has been framed up, the bottom, \(\frac{3}{8}\) in. thick, should be carefully fitted in the rebates on the bottom rails, and sprigged in. The lid is framed up like a door, the mortices being in the front and back rails, and the tenons on the short rails. Fig. 1499 shows a section of the lid. The moulding \(\mathcal{F}\) is glued and mitered to the inside edge of the lid, and the glass beaded in from the inside. The ogee moulding is run on the outside edges after the lid is framed up. A pair of 1\(\frac{1}{4}\)-in. brass butt hinges is required to hinge the lid to the top rail. The table may be of mahogany and French-polished. The bottom, on which the curios will be laid, should be covered with plush or velvet of a suitable colour.
SEATS, COSY CORNERS, AND SETTEES.

Indoor Recess Seat.

Figs. 1500 to 1508 show a design with dimensions and constructional details for a seat in a recess. The seat is made of oak or pitchpine, and the construction, as shown by the details, is extremely simple and the seat is substantial without appear...
ing heavy. The height of the canopy is optional, and can be arranged according to the height of room in which the seat is fitted. The seat is hollowed out as shown in panels were inserted in the back. Figs. 1500 and 1501 are reproduced to the scale of \(\frac{1}{4}\) in. to 1 ft., and the remaining figures to the scale of 2 in. to 1 ft. This fitment affords the detail (Fig. 1507). The work, if the cost of constructing it in oak is too expensive, may be made in red deal and painted white, with the mouldings and panels picked out in a pale tint of pink or green; and the effect would be greatly improved if hand-painted a good deal of scope for artistic treatment. Carving or poker-work could be introduced with excellent effect. Ornamentation might be applied to the panels by means of transfers; or neat tiles could be substituted for the top row of small panels.
Ingle Nook for Drawing-room or Boudoir.

A general view of an ingle nook suitable for a drawing-room or boudoir is presented by Fig. 1509. Vertical section, half-elevation, and half horizontal section are shown by Figs. 1510 to 1512. An enlarged detail of the plinth is illustrated by Fig. 1513; an enlarged section through the cornice by Fig. 1514; and an enlarged section through the end panelling by Fig 1515.

Cosy Corner Settee.

A settee of the form shown by Fig. 1516, commonly described as a cosy corner, is particularly adaptable to large rooms. It will look well if made in mahogany, upholstered in plain crimson velvet, or
Figs. 1510 to 1512.—Vertical Section on Line A A, Half Elevation, and Half Horizontal Section on Line B B of Ingle Nook.
the frame may be entirely of birch and white-enameled. Walnut with blue velvet, and oak with green velvet, are also suitable. The overall dimensions are 4 ft. by 4 ft., by 1 ft. 6 in. high. Fig. 1517 shows the framework, and gives the necessary dimensions. Supposing mahogany to be the material chosen for the woodwork that shows should be made on that wood, but birch may be used for the remainder. The various parts should be got out to the following finished sizes: One corner upright, 4 ft. 3 in.; two back uprights, 3 ft. 2 in.; two front uprights, 1 ft. 10 in.; one leg, 11 in.; two top uprights, 1 ft. 2 in.; two end arm rails, 1 ft. 6 in. all 1½ in. square; two end shown by Fig. 1519. These end frames are then connected to the back corner upright and front leg by the six long rails, which must be put together in one operation. Fig. 1520 shows the pattern of the top rails, which should be cut before being dowelled in place; they are fixed flush with the top ends of the corner and short top uprights, and 1½ in. from the front side. The cross rails are intended to give strength to the frame, and support the upholstered seat; they are let ½ in. into the front and back rails, being glued in and nailed from the top edge. To make it still more rigid, braces of hardwood may be fitted and glued and screwed in place at the corners (see Fig. 1521).

Brackets.—The next thing will be to make eight brackets to the patterns shown by Fig. 1522; these are fitted under the seat rails, and are kept ½ in. back from the front. They are of ½-in. mahogany, 5 in. by 5 in., with the grain running as in the diagram. Besides improving the appearance, they add to the strength of the settee; it is neatly fitted, sprung, and well glued in place. Fig. 1523 is the pattern for the upper brackets, which are also of ½-in. material. These may be glued and lightly sprung, and small blocks fixed behind.

Shelf for Top.—The shelf for the top is of 1-in. board (see Fig. 1524), mitre-jointed as shown in Fig. 1525, and afterwards moulded on the under front edge to a flat ogee (see Fig. 1526); it is screwed flush with the back of the uprights. The front uprights are crowned with pieces 3½ in. square by 1 in. thick, which are moulded all round on the under side and dowelled to the uprights (see Fig. 1527). The ornament of the back uprights are 3 in. by 2½ in. in section, and of vertical grain. To make these, two blocks are required 3½ in. long by 3 in. square, ½ in. of the length being
turned to a pin for fixing (see Fig. 1528). The ornament itself will require to be carved to the shape.

Completing the Woodwork.—The work is now ready for polishing. To do this, it is first necessary to clean it up with glasspaper; and the sharp corners of the uprights and rails should be slightly rubbed down. After polishing, ascertain that the six legs are quite level. This is easily done by stretching a string tightly over the extreme ends of two back legs, and comparing with the others. Square rim castors are then fitted to the legs, and the woodwork portion is complete.

Upholstering Cosy Corner.—The upholstering of the settee is perfectly straightforward. A frame for the seat and two back frames are required; these are made in sound deal, of 3 in. by 1 in. section. For the seat frame will be required: Two back rails, one 3 ft. 3¼ in., and the other 3 ft. 6¼ in.; two front rails, one 3 ft. 3¼ in., and the other 1 ft. 10¼ in.; one cross rail, 1 ft. 2 in. long; and two end rails, each 1 ft. 8 in. These are the finished sizes when the ends have been squared up ready for jointing. The 3-ft. 3¼-in. back and front rails must first be dowelled to the left-hand end rail and the other back rail, with the cross rail about midway between; then the other front and end rails may be joined on. For the back frames the following are required: Four rails, 3 ft. 3 in.; four stiles, 2 ft.; and two stiles, 1 ft. 6 in. The rails are dowelled to the long stiles, with the short ones midway. The seat frame may now be fitted in place, allowing about ½-in. play at the ends and the back corners, and about ⅛ in. from the surface of the front rails; it should rest on the back rails about ¼ in. When in its exact position, it can be temporarily fixed with a few nails; then four holes should be bored with a ½-in. dowel bit, at points about 6 in. from the ends and from the front corner, and ⅜ in. from the front edge. They should go right through the frame, and about 1 in. deep into the seat rails. The frame may then be removed, and dowels, slightly pointed, glued in the seat rails, to stand up about ⅛ in. These will keep the upholstered seat in place. Pieces of wood of 1 in. square section are screwed on the upper side, flush with the front edges, as shown in Fig. 1529, which is a plan of the seat frame, showing the webbing on the under side and the

Fig. 1516.—Cosy Corner Settee.
Fig. 1617.—Framework of Cosy Corner Settee.

Fig. 1618.—Joint of Rail to Leg of Cosy Corner Settee.

Fig. 1619.—Ornamental Piece in End Frame of Cosy Corner Settee.

Fig. 1620.—Part of Top Rail of Cosy Corner Settee.

Fig. 1621.—Fixing Brace to Seat Rails of Cosy Corner Settee.

Fig. 1622.—Bracket for Legs of Cosy Corner Settee.

Fig. 1623.—Half Plan of Top Shelf of Cosy Corner Settee.

Fig. 1625.—Joint of Shelf in Cosy Corner Settee.

Fig. 1622.—Back Bracket of Cosy Corner Settee.
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Fig. 1526.—Section of Shelf of Cosy Corner Settee.

Fig. 1527.

Fig. 1528.

Figs. 1527 and 1528.—Top Ornaments of Front and Back Uprights of Cosy Corner Settee.

Fig. 1529.—Plan of Seat Frame of Cosy Corner Settee.

Fig. 1530.—Part Underneath View of Seat Frame of Cosy Corner Settee.

Fig. 1531.—Section through Seat and Back of Cosy Corner Settee.

Fig. 1532.—Method of Fixing Backs of Cosy Corner Settee.

Fig. 1533.—Part Outside View of Back of Cosy Corner Settee.

Fig. 1534.

Fig. 1535.—Plan of Arm Pad.

Fig. 1536.

Fig. 1537.

Figs. 1536 and 1537.—Part Side Elevation and Section of Arm Pad.
position of the springs. The webs should be stretched as tight as possible, and secured with \( \frac{3}{8} \)-in. large-headed tacks. The springs are stitched in as shown in Fig. 1530, each spring being fixed with a knot at three points. They are then laced down evenly with strong twine, first crosswise, then lengthwise. This is done by partly driving a tack into the back rail directly behind the springs, tying on the string and driving home. The string is twice slip-knotted to the top coil of the springs, which can then be drawn down to the required level, the twine being secured with a tack at the front edge (see Fig. 1531). They are treated lengthwise in the same manner. To pad the front of the seat, a strip of canvas about 6 in. wide must first be tacked along, then a

Fig. 1538.—Drawing-room Settee.

Fig. 1539.—Front Elevation of Drawing-room Settee.
string should be stretched along the top side on tacks at each corner and midway, to keep in place the stuffing, which is packed under it. Hair or fibre is generally used for the stuffing, partly because it is better for stitching than flock. It should be put on to be about 1 in. higher when the canvas is tacked over, and may then be stitched to give it firmness and shape. A good strong canvas must be put over the springs and padding, stretched tight, and stitched to the springs. The stuffing, which may be of hair or wool flock, can now be distributed evenly over it. Hair has the advantage of lightness, and keeps soft much longer, but it is more expensive. There are cheaper qualities, but a medium wool flock is preferable; the cotton flock is mostly used for cheap work, and is very heavy. A covering of "scrim" (a light canvas) or calico is then put over, and any unevenness in the shape put right with a regulator or a steel knitting wire. A sheet of wadding will further modify any slight lumpiness in the appearance, after which the final velvet covering may be put on. This will require to be joined at the mitre, and is tacked on the under front edge first. Width may be given to the velvet, if necessary, by stitching black linen on the back edge. It must be free from any looseness or wrinkles. A black linen cover is put on the under side completes the seat. The backs may now be taken in hand, the frames being first fitted to allow about 3 in. all round for the stuff. They are kept in place by 3-in. dowels let into the upper back rails, four to each, to stand out about ⅛ in., these fitting into corresponding holes in the frame (see Fig. 1532). They are webbed on the front side, and covered with canvas; then strings are stretched on tacks from corner to corner, to keep the stuffing on. This must be kept 1½ in. from the lower edge, and should swell to about 4½ in. high till about halfway up, then hollow to 2½ in.; to rise again 3 in. high for the top 4½ in.; this is when the scrim covering is on. They will require some regulating before the wadding and velvet are put on, and when this is done they are ready for buttoning. The buttoning is necessary to keep the stuffing in place and preserve the shape, besides improving the appearance. There are three rows of buttons, the first being 4½ in. from the top, and about 6 in. apart from each other. Another row is put 7 in. lower, directly under, and the others between. The quickest way is first to mark them out with a touch of chalk; then the needle and stitching twine, having a knot tied on the end, must be passed through from the back, coming out at the mark; it is passed through the button, entering again about ¼ in. from the first piercing, and so on, along each line; they should not be drawn very tight. It then has the appearance shown by the two lower lines in Fig. 1533. When the last button is put in, a slip-knot is made with the free end and the last loop, a leather tuft put under, and the string drawn tight and secured; and so on, back to the first button (see upper line of Fig. 1533). When the outside back of black linen is put on, the backs are slipped in place and screwed to the back edge of the seat frame (see Fig. 1534). Two arm pads are required, for which two pieces of wood must be got out 1 ft. by 2½ in. by ½ in. They are stuffed about 2 in. above the wood, with a scrim covering, and stitched all round, as shown in plan by Fig. 1535 and in part side view by Fig. 1536. A little more stuffing must be added, finished off with wadding, then the velvet. Before it is tacked down, the buttoning must be done. Three buttons to each arm will be enough, and they are put in by securing the string with a tack at the side, passing the needle up through and out at the top centre, through the button, to the other side, drawing tight and fixing with a tack (see Fig. 1537). The velvet is tacked to the under side of the wood, the pads being then secured with screws driven through the arm rails from underneath. A thin brass rod is fitted under the arm rails behind the ornamental pieces to take curtains of silk plush, and others under the top back rail.

Drawing-room Settee.

In constructing a settee as illustrated in Fig. 1538 upholstering is avoided, as the seat is detached, being known as a squab seat. The settee will look well if made of mahogany, French-polished, or it
may be painted and finished with white enamel. In the latter case, close-grained birch for the legs is recommended, and kaori pine or birch for the other parts. The front elevation (Fig. 1539), end elevation (Fig. 1540), and half plan (Fig. 1541) are drawn to a scale of 1 in. to the foot, so that the measurements of the various parts can be taken from the drawings. However, to avoid mistakes, the extreme length is 5 ft.; height from floor to wood seat $\lambda$ (Fig. 1539), 1 ft. 2 in.; height of back at sides, 2 ft. 9 in.; outside measurement from front to back of seat, 1 ft. 8 in.; thickest parts of legs, 2 in. square, tapering to $\frac{1}{4}$ in. square at the bottoms. The back leans 3 in. out of the perpendicular, and the perforated balusters (see enlargements Figs. 1542 and 1543) and the straight or shaped balusters $n$ and $c$ (Fig. 1539), which are alternative patterns, are of 1-in. stuff, planed up as thick as they will carry. The shaped span-rails below the seat are of $\frac{7}{8}$-in. stuff, finishing when planed up about $\frac{1}{4}$ in. full, and standing back $\frac{7}{8}$ in. from the faces of the legs. The cross rails $p$ (Figs. 1539 and 1541) are of 1-in. stuff and 1$\frac{1}{2}$ in. wide. The seat $\lambda$ (Fig. 1539) should be got out of 1-in. stuff, and when planed up it will finish about $\frac{1}{2}$ in. thick. The top rail $e$ (Fig. 1539) and the seat rail $y$ are of 1$\frac{1}{4}$-in. stuff. It will be seen that the portions of the front and the back legs above the seat are reduced in thickness, say to about $\frac{1}{2}$ in. at the top, and tapering to $\frac{1}{4}$ in. near the seat. The seat ends with the arms should be first taken in hand, the end rail $a$ (Fig. 1540) being tenoned into the front and the back legs, and also the shaped span-rail beneath. Next the back parts of the arms are tenoned into the back legs, the front parts of the arms having the mortises, and the top of the front legs the tenons. The end balusters $n$ are tenoned into the seat rail as shown in Fig. 1544. The front shaped span-rails below the seat are cut out in one length, and the outer ends $x$ (Fig. 1539) are tenoned into the end legs. The inner legs are cut away, forming a continuous mortice, as shown in Fig. 1545. The inner legs can be further strengthened by driving screws through the back parts of the legs and into the span-rails. The cross rails $p$ (Figs. 1539 and 1541) are halved where they cross. In connecting the rails with the legs, the latter are cut away as in Fig. 1546, thus forming a recess to receive the butt ends of the rails. When finally putting the framing together, due consideration must be given to getting the cross rails into position. The latter are further secured by slanting screws driven from the under side of the rails as shown in Fig. 1547. As an alternative to having the rails $p$ (Fig. 1539) crossing, they can be carried straight from leg to leg. The seat $\lambda$ (Fig. 1544) is fitted against the back rail $f$ and between the ends. To support the seat at the back and the ends, strips of wood about $\frac{1}{4}$ in. wide by 1 in. thick are screwed to the back rail and the insides of the ends. The front edge of the seat is rounded. The lower ends of the balusters in the back are tenoned into the back rail $f$ (Fig. 1539), and the upper ends into top rail $e$. In fixing the top rail $e$, the mortices are cut in the latter, and the tenons on the top ends of the back legs. Fig. 1548 is an enlarged view (set out in squares for reproduction) of the shaped span-rails, and Fig. 1549 is an enlargement of the centre portion of the top rail with the cut-through ornament. The loose or aquab seat should be about 2$\frac{1}{4}$ in. thick. Horsehair is about the best material for stuffing; but should this be too expensive, cheaper materials are fibre or flocks. The covering can be of tapestry or rep, the design and colouring to accord with the rest of the furniture.

**Farmhouse Settle.**

A farmhouse settle is shown in elevation and sections by Figs. 1550 to 1552. A list of the pieces of wood necessary will be useful. Two ends are required, 6 ft. by 2 ft. 1$\frac{1}{2}$ in., by 2 in. thick; the seat is 8 ft. 10 in. by 1 ft. 9 in. by 1$\frac{1}{2}$ in.; the top is 9 ft. 5 in. by 1 ft. 0$\frac{1}{4}$ in. by 1$\frac{1}{4}$ in.; the moulding is 14 ft. 6 in. by 2$\frac{1}{4}$ in. by 1$\frac{1}{4}$ in.; the back is 4 ft. 6 in. by 6 in. by 1$\frac{1}{2}$ in., with four pieces each 4 ft. 6 in. by 8 in. by 1$\frac{1}{4}$ in.; two pieces each 4 ft. 6 in. by 4$\frac{1}{4}$ in. by 1$\frac{1}{4}$ in.; sixteen pieces each 2 ft. 3 in. by 6$\frac{1}{4}$ in. by 1 in.; sixteen pieces 7 in. by 6$\frac{1}{4}$ in. by 1 in.; seventeen pieces 1 ft. 6 in. by 6$\frac{1}{4}$ in. by 1 in.;
SEATS, COSY CORNERS, AND SETTEES.

one piece 9 ft. by 2 in. by 2 in.; one piece 9 ft. by 1½ in. by 1½ in.; and one piece 8 ft. 10 in. by 6 in. by 1 in. For the drawers, have two pieces each 4 ft. 6 in. by 1½ in. by 1½ in.; two pieces 4 ft. 6 in. by 2 in. by 1½ in.; by 4½ in. by 3½ in.; and two pieces 10 in. by 2½ in. by 1½ in.; with six drawer knobs and six drawer locks. The above is a complete list of the pieces required. Fig. 1553 is a section on A B (Fig. 1550); Fig. 1554 is a section on C D (Fig. 1550); Fig. 1555 is a section of the top; Fig. 1556 a section on G H (Fig. 1552); and Fig. 1557 a section on J K (Fig. 1550). Large settles are a common feature in farmhouse kitchens, but the above, which is 9 ft. 6 in. long over all, may be reduced in size by altering the dimensions to suit any room.

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Fig. 1553.

Fig. 1554.

Figs. 1553 and 1554.—Horizontal Sections of Settle Back on Lines A B and C D (Fig. 1550) respectively.

Fig. 1555.—Section of Settle Top.

Fig. 1556.—Cross Section of Settle Arm.

Fig. 1557.—Front of Settle Seat.

four pieces 1 ft. 9 in. by 3 in. by 1½ in.; four pieces 1 ft. 9 in. by 3 in. by 1 in.; four pieces 8 in. by 2 in. by 1½ in.; one piece 1 ft. 7 in. by 1 ft. 10 in. by 2 in.; six pieces 1 ft. 5 in. by 5½ in. by 1½ in.; twelve pieces 1 ft. 7 in. by 5½ in. by 1¾ in.; six pieces 1 ft. 5 in. by 4½ in. by 1¾ in.; six pieces 1 ft. 5 in. by 1 ft. 6 in. by 1½ in.; two pieces 1 ft. 9 in.
MIRROR FRAMES AND PICTURE FRAMES.

Wall Mirror.
The mirror illustrated in Figs. 1558 and 1559 is suitable for hanging over a mantelpiece in a parlour or drawing-room. It will look well if painted or enamelled white and made of pine. The extreme length is 3 ft. 10 in., and the height is 3 ft. 4 in.

Fig. 1558.
Figs. 1558 and 1559.—Front and Side Elevations of Wall Mirror.

Fig. 1560.—Part Section of Wall Mirror Frame.

Fig. 1561.—Side Elevation of Mirror Cornice.

Fig. 1562.—Side Elevation of Mirror Pediment.
MIRROR FRAMES AND PICTURE FRAMES.

The foundation-frame is of 1 1/4-in. stuff, the side stiles being 2 ft. 11 1/2 in. by 7 1/2 in. wide. The top rail is 11 in. wide and 3 ft. 2 in. long, this allowing for tenons 4 in. long, and the bottom rail is of the same length and 9 in. in width. The rails are tenoned into the stiles. Fig. 1560 is a section of a stile, A being the inside edge of the frame, which is cut to shape with a fret- or bow-saw. The strips of 3/4-in. stuff B are nailed and glued on the face, and form the rebate for glass, the width at the narrow part

Fig. 1563.—Front Elevation of Fretted Oak Frame for Oil Painting.

Fig. 1564.—Fretwork of Frame shown Enlarged.

Fig. 1565.—Back Corner of Fretted Frame (see Fig. 1563).

Fig. 1566.—Part Horizontal Section of Fretted Frame (see Fig. 1563).

Fig. 1567.—Part Horizontal Section of Fretted Frame (see Fig. 1567).

Fig. 1568.—Part Horizontal Section of Fretted Frame (see Fig. 1567).

Fig. 1569.—Front Elevation of Fretted Walnut Frame.
being 2½ in. A small hollow is worked on the inside edge. At each end of the strips are pieces 5½ in. by 1½ in., jointed and glued to the outer edges to support the mouldings c where they break outwards at the corners. The mouldings are worked in suitable lengths with rebate and hollow planes, and are then fixed with glue and nails to the facing b. The cornice and side pediment mouldings (see Fig. 1561) are of 1-in. stuff 1½ in. wide; they are worked and mitered round the ends of the frame. The side pediments are fixed on the face of the frame, and the return ends d (Fig. 1558) are carved with chisels and gouges, as these cannot be mitered and yet keep the fillets vertical. The moulding e on the centre of the pediment is 1 in. wide and ½ in. thick, and is planted on the face of the frame and mitered round the ends (see Fig. 1562). The curved lines of the scrolls are carved with a small gouge or parting tool. To make a good job, the silvered glass should have a 1½-in. bevel. The glass is fixed by small wedge-shaped blocks about 2 in. long, and placed at intervals as in Fig. 1560. These blocks may be used as a support for the 1½-in. back, which is secured with small screws driven on the slant into the frame. For fixing to the wall, brass plates—that is, brass plates with three holes for screws—are screwed to the back of the frame, and the wall is drilled and plugged to receive screws which pass through the plates.

**Frames for Oil Paintings.**

The frames about to be described afford some variety and originality not usually associated with those made entirely from stock mouldings, which are in many cases but crude, over-coloured, and gaudy productions. The wood used should be selected with care, as the finish is either brown or art green stain, and French polish. Therefore those woods having a beautiful natural grain will give the best results when finished. The frame shown in Fig. 1563 is suitable for an oil painting or any highly coloured picture. There is, of course, a limit to the size in which a frame of this design will look best; probably any size over
2 ft. 6 in. wide will appear the reverse of pleasing. In the present case the proportionate sizes are as follows: Size of picture accommodated, 1 ft. 6 in. by 1 ft.; border moulding, 1 1/4 in. wide; outer fretted boards, 5 in. wide by 1/2 in. thick. The stuff for the outer frame is first planed up smooth, and cut off in lengths 1 in. longer than finished mitres can now be glued and cramped up till set. Next fit up a frame of soft wood from stuff 1 1/4 in. wide by 1/2 in. thick, the joints at the angles being halved and glued together. This frame is made 3/4 in. larger than the inside edge of the oak frame, so as to form a rebate for the glass and picture as shown in Fig. 1565. It is secured with screws from the back, or with screws driven from the front face as shown in Fig. 1566, the border moulding in this instance just covering the screw head. The inner frame is also glued as well as screwed, and greatly strengthens the oak frame. The latter is also further secured at the outer angles by making a saw cut on the extreme edge of the mitres, running it down about 1 1/4 in., and then inserting a glued slip or feather. The nail shown by dotted lines in Fig. 1565 is only recommended when soft woods,

Fig. 1573.—Mirror with Candle Sconces.

Fig. 1574.—Joint of Mirror Rails to Stiles.

Fig. 1575.—Quarter Plan showing Method of Striking Out Sauces of Candle Sconce.

Fig. 1576.—Development of Scroll in Candle Sconce.

Fig. 1577.—Side Elevation of Candle Sconce.

size. The outer edges are shaped to the curves as shown, and mitres are marked off, cut, and trued up. The four parts are then tried together to ascertain the fit of the mitres. Next sketch the fretted design (see Fig. 1564) on cartridge paper, cut out the design like a stencil plate, and mark it through on the wood with a soft lead pencil. Cut out with a fret-saw machine for preference. Finish off with a file and glass-paper. A sharp, well-defined outline is essential with this class of design.
Fig. 1578.—Ornamental Frame with Trellis Pattern.

Fig. 1579.

Fig. 1580.

Figs. 1579 and 1580.—Ornamental Frames with Mouldings and Oval Openings.
Fig. 1581.—Rectangular Frame with Circular Ornament in Pediment.

Fig. 1582.—Section of Frame shown by Fig. 1578.

Fig. 1583.—Mitered Joint used in Frames (see Figs. 1579 and 1580).

Fig. 1584.—Portion of Carving on Frame shown by Fig. 1578.

Fig. 1585.

Figs. 1586 and 1587.—Sections of Outer Mouldings of Frames shown by Figs. 1579 and 1580 respectively.

Fig. 1586.

Fig. 1587.

Fig. 1588.—Carved Pediment of Frame shown by Fig. 1581.

Fig. 1589.—Fretted Pediment of Frame shown by Fig. 1582.

Fig. 1590.—Three-opening Frame with Fretted Pediment.

Fig. 1591.—Shelf for Three-opening Frame.

Fig. 1592.—Bracket for Three-opening Frame.
such as beechwood, or from which they are made.

Fig. 1567 gives the details of a frame of similar lines but with several distinctive features as compared with Fig. 1566. The top rail, a better, while the lower rail and stiles are of independent section. Also a border molding is used for the inner border. This is shown in the enlarged sectional view Fig. 1567.

Mirror with Side Brackets.

Fig. 1568 gives a front elevation of a mirror frame of overmantel of unique design. Any hardwood is suitable for its construction. A good use for the bevel-edge mirror is 1 ft. 2 in. wide by 1 ft. 6 in. high. The top and bottom rails are 8 in. wide by 5 in. thick, the sides are 1 ft. 2 in. wide at the top, and diminish below the curves to a width of 2 in. The rails and sides have mortise-and-tenon joints; the rebate for the glass, etc., being worked out of the solid. The border molding is worked, mitred, and glued on, and then two pieces are wrought and moulded and screwed to the bottom rail to form the case. Two shaped and carved brackets are also secured to the case and case giving a pleasing effect to the lower part of the frame. On the top rail, a better 2 in. wide by 1 in. thick, with a mould on the front edge, and returned at the ends, is next secured, and above this a cornice mould is attached as shown in the enlarged vertical section Fig. 1571, and part plan Fig. 1571. Fig. 1572 is a horizontal detail section just above the carved bracket.

Mirror with Candle Sconces.

Fig. 1573 is a design for a mirror frame with wrought-metal candle sconces. The frame is simple in character, the decorative features being the sconces and the sunk ornament in the top rail. The rails and stiles are bevelled on the front inner edge, and also related. The thickness of the stuff used can vary from 3 in. to 1 in., according to the size of the frame. The rails and stiles are mortised and stumped-tenoned together. An enlarged view of the tenon entering the mortice in the stile is shown at Fig. 1574, which is a rear view, also showing the set-back for the moulded edges of the rebate to mitre together properly.

The sides should be left square on the top and a, as shown by the broken lines, all the frame has been finally planed up and set, when the projections can be trimmed off to suit the curve on the rail. Fig. 1575 shows an enlarged vertical section through the bottom rail and also a side view of the sconce. The inner edge of the bottom rail is curved as shown. It will be best to carry the rebate for the glass at the lowest point of the curve, parallel with the bottom edge of the frame, and not follow the inner curve of the rail. Thus an ordinary rectangular piece of glass can be used, and the trouble of shaping it to fit the curve. The candle sconces can be made from sheet brass or copper. The latter metal is more suitable for an oak frame; the sheet metal should be about 1 in. thick. The front scroll is elaborated, its development being shown by Fig. 1576. After the metal has been marked out and cut to the shape given in Fig. 1576, it should be polished and then bent round to form a scroll. Then hammer at the back with the tappet of a hammer, laying the scroll on a pitch block or a block of hardwood or lead, so as to give the scrolls the rounded or repoussé appearance shown in Figs. 1577 and 1578. The front scroll is supported by a shorter one riveted at the inner end and also to the back plate. The latter is of lily-leaf form, and is attached to the frame with three small round-headed screws. The method of marking out the saucer is shown in quarter plan by Fig. 1577. The candle holder is cut from a piece of flat sheet, and consists of four or five petals projecting at equal distances round a 3-in. diameter circle struck on the sheet metal. When the surplus metal has been cut and filed away, the petals, the latter are bent up to form the holder as seen in Figs. 1573 and 1575. The method of marking out the flat is similar to that shown in Fig. 1577. The saucer and holder are fixed to the scroll either with a small copper rivet or a brass screw and nut.

More Ornamental Picture Frames.

Examples of cabinetwork frames are shown by Figs. 1578 to 1582. They may be made
in almost any kind of wood—mahogany stained dark, American walnut, oak fumigated or stained in imitation of old oak, or American ash stained green, each being finished with French polish. The dimensions will be regulated by the size of the pictures or engravings to be framed. In making the frame illustrated by Fig. 1578, first get out the top and bottom and side-pieces of 3⁄8-in. or 1-in. stuff, with the top and bottom rails mortised into the side stiles, and work a hollow moulding on the inside edges, as shown at A in Fig. 1583. The trellis pattern is drawn on the wood, and then cut through with a fret-saw; the openings are cleaned up with a file and glasspaper. The ornamental raised border is got out of 3⁄16-in. stuff, the joints being made wherever the small scrolls come together. Tracings should be made of the several portions, and pasted on the 3⁄16-in. stuff, and then cut out with a bow- or fret-saw. The next operation is to carve them to the section shown at B (Fig. 1583). The terminal scrolls are rounded on the face as shown in Fig. 1584, with the addition of a small leaf where shown in Fig. 1578. In first-class work it is customary to carve and finish off the ornamental border before finally gluing it to the frame, as then the frame and the carving can be polished separately, thus ensuring a clean job without any sticky corners in the polishing. For convenience of carving, the sections are temporarily glued to a board, paper being inserted where glued, to enable the carving to be stripped off afterwards with a knife. The finished carving is glued to the frame, and when set the outside edges are cleaned off and glass-papered and then polished. The picture may be fixed in the usual way with thin back-boarding, and with brown paper pasted on to keep out the dust. The frame illustrated by Fig. 1579 is made of 3⁄8-in. stuff, mitered at the corners; the edges are grooved, and a loose tongue inserted, as shown in Fig. 1583, and then glued. A hollow and a rebate are worked round the oval, as in Fig. 1583. A section of the outer moulding is shown in Fig. 1586. The small shaped pediment is of 3⁄16-in. stuff, and may be fitted after the frame has been put together; small nails driven in from the top will secure it. The frame shown by Fig. 1580 is mitered together in the same way as Fig. 1579; the thickness is the same, but the shaped portions surrounding the moulding form part of the frame. To secure the moulding to the frame, the pieces may be screwed from the back. A section of this moulding is shown in Fig. 1587. The design given in Fig. 1581 is for a long frame, which is constructed in the same way as Fig. 1579, the section of moulding surrounding the picture also being the same. Half the circular ornament in the pediment is shown enlarged in Fig. 1588, and a section of the petals in Fig. 1589. The frame shown in Fig. 1582 is suitable for small engravings or photographs, and the shelves provide accommodation for small ornaments. The thickness of the wood is 3⁄16 in. or 1 in., and to prevent the frame from warping it should be made like a drawing-board, by clamping the end-pieces as indicated by the grain of the wood in Fig. 1582. The openings for the pictures will have to be cut out with a fret-saw, and the hollow moulding and rebate carved with a gouge and chisel. The ornament in the pediment (shown enlarged in Fig. 1590) is cut through with a fret-saw. The top shelf may be of 3⁄8-in. stuff about 3 in. wide, and shaped as in the half-plan (Fig. 1591). Three small brackets, shaped as in Fig. 1592, will be required to support the shelves. The lower shelf is semi-circular in plan. The shelves are fixed with screws driven in from the back of the frame. The scrolls and ornamental lines at the bottom of this frame may be carved with a small gouge or parting tool.

**Horseshoe Mirror with Glove-box.**

The mirror illustrated by Fig. 1593 is so designed that hat and coat pegs may, if desired, be screwed to the upright bars. It is made preferably of good sound dry walnut, and is finished by polishing. Full details are shown in Figs. 1594 to 1599. The upright and cross-bars of the framework are dovetail-halved together. The ends of each bar are cut circular, and relieved by carving as shown in Fig. 1597. The mirror frame is made from a block of wood, cut to
the requisite shape and then worked out to
the section shown in Fig. 1596. After
the representative nails have been driven in,
the monotony of the sunk part is relieved
by being slightly scored. The mirror plate
has bevelled edges, and may be obtained
ready cut and bevelled at a glass mer-
chant’s. It is kept in position by the
backing board fitting flush over the glass
and on to the edges of the frame, to which
brushes, etc. It may be seen from the
sectional plan and sectional elevation (Figs.
1594 and 1595) that the front and ends
are mitered and tongued together, and the
ends grooved into the back piece, which is
of sufficient length and width to fit into
a rebate in the adjoining bars, to which
it is secured by glue and screws. The
bottom is rebated in, and the box front
finished with a narrow, deep-chamfered

Fig. 1597  Horseshoe Mirror with Glove-box
Combined Mirror and Picture Frame.

The combined mirror and picture frame shown by Figs. 1600 to 1602 is of an ornamental character, intended to be constructed in oak or walnut. Fig. 1603 is a section taken on the line A A (Fig. 1600), and Fig.

over the frame; pediment, 1 ft. 11 in. by 2 ft. 11 in. by 2 ft. 11 in.; necking moulds to pediment, 7 in. by 1 in. by 1 in.; cornice mould 1 1/2 in. by 1 1/2 in.; necking mould, 1 1/2 in. by 1 1/2 in.; side brackets above shelf, 10 in. by 5 1/2 in. by 1 in.; side brackets below shelf, 5 1/2 in. by 5 1/2 in. by 1 1/2 in.; brackets supporting the shelf, 5 1/2 in. by 4 1/2 in. by 1 1/2 in.;

Fig. 1594.—Vertical Cross Section through Glove-box of Mirror.

Fig. 1595.—Part Horizontal Section of Glove-box of Mirror.

Fig. 1597.—End of Bar in Horseshoe Mirror.

Fig. 1599.—Stud Nail for Horseshoe Mirror.

Fig. 1600.—Section of Horseshoe Mirror Frame.

1604 is a section taken at B B. The frame is 1 ft. 11 in. wide and 1 ft. 8 in. high from the top of the shelf to the top of the cornice mould. Most of the framing is 1 in. on the face by 3/4 in. thick, the widths of the top and middle rails only being increased to allow for fixing the cornice and necking moulds. The sizes of other parts are as follows: Shelf, 2 ft. 11 in. by 5 in. by 3/4 in. (giving 6 in. projection at each end shaped spandrel piece between under shelf, 1 ft. 9 1/2 in. by 5 1/2 in. by 3/4 in.; turned pendants to stiles of frame, 2 1/2 in. by 1 in. in diameter; small spindles in frieze, 2 in. (between shoulders) by 3/4 in. in diameter, and with 3/8-in. pins 1/4 in. long. The central mirror is of bevelled plate, 1 ft. by 8 1/2 in., with a 3/4-in. backboard. The two pictures should be mounted on cardboard, fixed in 3/4-in. gilt frames (without glass), backed
with thin board, and then placed bodily in the main frame with a sheet of glass over all, to protect the gilt as well as the picture. The construction is as follows: The material is cut out, planed to size, and marked out accurately for joints, rebates, and middle rails.* The spindles (Fig. 1605) are glued into these first, by using a round stick, hollowed one side to hold the glue. Dip the stick into the glue, hold sloping with the hollowed edge upwards, and carefully and quickly insert into the holes, with-

Figs. 1600 to 1602.—Front Elevation, Horizontal Section, and Side Elevation of Combined Mirror and Picture Frame.

housings, and boring for spindles. Mortices are cut first (so as not to pass through to the faced edges), the reeding being done next, either with a reeding plane or a hand reeder. The tenons are then formed, the rebates and housings worked for the glass brackets and shelf, and the holes bored for the spindles. The frame is now cleaned and glued up, commencing with the top out dropping any glue on the work. Gently knock the spindles into one piece, turn bodily over, and insert into the other piece, and cramp up square. Allow this to set, and during this time prepare other parts, such as moulds, brackets, pediment, etc. Then glue up the whole frame, cramp and set aside. Complete the remainder of the parts whilst setting. Next clean off
the frame, fit the shelf, and screw from the under side to the bottom rail. Then fit and fix all the brackets and spandrel, mitre the cornice and necking moulds (Fig. 1606 and 1607), fixing with glue only. Finally dowel on the pediment and fix the turned pendants (Fig. 1608). The joint at o (Fig. 1600) is shown enlarged at Fig. 1609. The frame must now be polished. If a first-class job is desired, instead of fixing all parts, simply fit the shelf, brackets, spandrel, pediment, and pendants in position, take apart, polish, and, when quite hard, carefully fix together, using a soft cloth and avoid handling as much as possible. Any slight marks caused by the warmth of the hand can be spirited off when complete. Now fix in the picture frames with their glass, then the mirror and backboard, and finish off by backing the part of the frame containing the mirror and pictures with strong paper, damped, stretched, and glued on. The whole can be hung by means of mirror plates and screws.

**Hanging Mirrors with Candle Sconces.**

Hanging mirrors of the kind illustrated by Figs. 1610 and 1611 are suitable for placing on walls that are insufficiently lighted, the combination of bevelled glass and lighted candles insuring a glistening and bright effect. They may be made of any of the usual hardwoods, French-polished; or of pine, painted and enamelled white or any light shade of colour to match the furniture or decoration of the room. The brass sconces are easily obtainable, and should be in hand before making the frames. The mirror frame shown in Fig. 1610 may be about 2 ft. 6 in. long, and proportionately high. To insure correct proportions, a full-size drawing of half the design should be prepared, the length being decided upon first. Half the design should then be set out to the same number of perpendicular spaces as shown at Fig. 1610; next the horizontal lines, the same distance apart, to form the squares. The shaped portion of the design in each square can then be filled in. The dimensions of the various pieces of wood can be obtained from the full-size drawing. The thickness of framing should be about 1 in. The top and bottom rails are tenoned, and the side pieces mortised to receive them, as shown in Fig. 1612. The mouldings A (Fig. 1610), and those forming the rectangle, are about 1 in. wide by 3 in. thick, with a hollow worked on each edge (see...
Fig. 1611 and 1612—Front and Side Elevations of Mirror with Inserted Beams and Diamond Centre.

Fig. 1613—Section of Face Moulding, Beams and Back of Frame.

Fig. 1614—Plan of Mirror Shell.

Fig. 1614A—Fixing Ribs to Mirror Frame.
under side of the frame. Next fit the angle pieces, making the joints and mitres as indicated in the enlargement at Fig. 1615. The intersection of the diamond centre is the most difficult part of the job, hence the full-size drawing (showing the relative lines of the frame, ribs, and facing) should be very carefully prepared. The mitres, being small, can be pared to shape with a chisel. The shelf, which is semicircular in plan (see Fig. 1616), is supported by a bracket (see end elevation, Fig. 1611), and fixed with screws from the back of the frame. The ornaments in the pediment and under the shelf are cut through. To obtain the best effect, bevelled glass should be used; but to lessen the cost, the bevelling may be dispensed with. The sconces should be fixed after the frame is polished. To suspend the mirror on the wall, brass plates are screwed to the back of the frame.

Second Example.—The hanging mirror shown by Figs. 1617 and 1618 may be made to any size from 2 ft. high upwards. To insure the same proportions of width to length, half the design should be spaced out in squares as shown in Fig. 1610. The full-size drawing can then be prepared as already described. In height the frame extends from d to e (Fig. 1617), and the mouldings f, g, and h are planted on the face of the frame, and returned at the sides as shown in the end view (Fig. 1618), the corners being mitered. A section of the mouldings a and u is shown at Fig. 1619. The shaped part of the pediment is made separate from the frame; and the angle side mouldings are glued on the face (see section, Fig. 1620). The five tablets on the frieze are about \( \frac{3}{8} \) in. thick at the highest point, and taper down to \( \frac{1}{4} \) in. at the edges (see section, Fig. 1621). The mouldings k (Fig. 1617; see also section, Fig. 1622)
surrounding the glass are planted on the face and a back is inserted as for the other mirror. The circular ornament in the pediment, shown enlarged at Fig. 1623, is carved with suitable gouges and chisels.

Third Example.—The dimensions of the mirror shown at Fig. 1624 are the same as for that shown at Fig. 1617. The frame, with nine openings, extends from L to M (Fig. 1624), and the face mouldings are planted on (see section, Fig. 1626). In mitering the various pieces of moulding, begin by fitting the top, bottom, and sides; next the two inside uprights, and then the two short rails in each outer division, and last the two short rails next the panel. The mouldings may be nailed on, if for painting; but for polished hard-wood they must be glued, and held down with wooden handscrews or iron clamps, or fixed with screws driven through from the back of the frame. If clamps are not available, the mouldings may be held down by a wrapping of webbing or strips of linen, this being allowed to remain on until the glue has set. The pediment moulding is planted on the face of the frame, mitered at the corners and returned at the sides (see end view, Fig. 1625), the mouldings R (Figs. 1624 and 1627) being treated in the same way. The pediment and shaped base are separate from the frame, and are fixed with dowels, the designs in each being cut with a fret saw. The centre panel on which the sconces are fixed, shown enlarged at Fig. 1628, is ¾ in. thick. The ornamental lines are hollow in section, and are formed with a fine gouge. The method of fixing the hanging mirrors to the wall is the same in each case.

Inlaid Frame.

Figs. 1629 and 1630 show half front and full sectional elevations of an inlaid frame made in mahogany and constructed to hold three photos—a large one at A (4½ in. by 6½ in.) and two smaller ones at B (2 in. by 2½ in.). The grounds of all inlays are silver grey, the brackets and uprights being banded outside with mahogany. The photos should have a matt surface, and be mounted on a paper board as near as possible the colour of the grey veneer. When making an inlaid article, all inlays should be put leaving a space between them of the width of an inlaid article, all inlays should be laid first to allow them to sink properly and to avoid warping. Always remember, when doing so, to use pale, clean glue, spreading it evenly over the surface to be laid on and not over the veneer. A few fine cabinet-makers' headless pins to keep the veneer in place, and a piece of clean paper to cover the inlay (to prevent it from sticking to the caul), should be at hand; the handscrews opened ready to the size required; and a well-heated caul, which should be applied quickly and evenly to the inlay. Cut out roughly to size the following pieces of wood for veneering. One piece of whitewood for the frieze, about 1 ft. 4 in. long and 1½ in. wide, planed to 1 in.; one piece of whitewood for the pediment, about 1 ft. long and 3 in. wide and 1 in. thick; four pieces of soft mahogany for the brackets (the grain running horizontal), ¾ in. thick; two pieces of soft mahogany for the uprights, about 1 ft. 3 in. long and 1 in. thick (these will be 1 in. square when finished); two pieces of soft mahogany for the end uprights, about 6 in. long and ¾ in. thick (these will be ¾ in. square when finished). With a fine plane-iron, tooth the face side of all the pieces and coat with thin glue, and when dry, the inlays may be held down by means of a hot caul and handscrews. After the inlays have stood in the handscrews about twelve hours, they may be taken out and set aside to sink until required, when the paper must be toothed off, and the inlay scraped and finally glass-papered. The centre frame is made of whitewood, the top and two side rails being 1 in. by ¾ in., and mortised and tenoned together, the bottom rail being 1 in. wider to take the base D, which is 1 ft. 1½ in. by 10½ in. (see Fig. 1630). The two small frames E are of ¾-in. by ½-in. stuff (see Fig. 1631), and are put together in the same manner as the centre, with the exception that the rails and stiles are all the same width (4½ in. by 4 in.). When made, tooth and size the face sides for veneering with mahogany. Cut out sufficient strips of mahogany veneer for all three frames, allowing enough to lap over each side and ends. Put all frames in hand at once, as the work requires following up.
and the necessary tools, etc., for veneering, and start with the stiles, first gluing the veneer down roughly to size on all, and letting it lap over both ends and sides. About half an hour after laying, take up the first one done and pare the veneer close to the wood where the mitres will be. Now mark the mitre, taking care to strike it on the bottom rail of the centre frame 1 in. from the bottom edge. Place a piece of about twelve hours; then with the aid of a chisel, rasp, and plane, trim the veneer round the edges of the frame. Next scratch the grooves in the centre frame, \( \frac{3}{4} \) in. from each edge, and the depth of veneer to take a box line. Let the line be a shade above the surface rather than below. Take care to allow the 1 in. at the bottom as before. The small frames are also lined \( \frac{3}{4} \) in. from each edge all round. Gauges should always hardwood with a straightedge exactly on the line, press it firmly, and cut the mitre with a dovetail saw, keeping the saw well up to the strip of wood. Then, with a chisel, take off the waste piece of veneer, which will come off easily, as the glue is not dry, and clean the glue off the frame. When the mitres are cut on the stile pieces the rails may be veneered. The mitres of these must be cut before laying, letting the veneer lap over each side as before. When gluing, put a pin at each end to keep the mitres well up. When the veneering is completed, allow the work to stand for be kept for this work, as different sizes are often used. Turn round the point of an ordinary marking gage and file it to cut a groove the size of the line to be inlaid, so that it fits tight enough to be pressed in with a hammer. When the lining is done, put the work aside and polish the mouldings; this should be done before fixing. The cornice moulds, dentils, architrave, and bottom mould \( r \) (2\( \frac{1}{4} \) in. by 1\( \frac{1}{4} \) in.) are all returned in the solid, as also are the moulds \( o \) on the wings. Now true up and scrape the uprights \( o \) and \( n \), plane the frieze to a width, and scrape the inlay side. Scrape
Figs. 1629 and 1630.—
Half Front Elevation and Vertical Cross Section of Inlaid Frame.
the piece for the pediment and the four bracket pieces before cutting to shape. Tooth and scrape the three frames, and all may be finely glass-papered. Then cut the brackets to shape, and finish. Bichrome- mate all mahogany parts, and when dry finely paper again and polish, using a white polish for the grey inlays. Polish and oil especially must be kept a certain distance from the edges that are to be glued. When all the parts are polished, dowel in two places, and glue the uprights c to the centre frame. Mark a line across the back of the uprights always where brackets, etc., are dowelled to the other side, or they may be drilled out when boring for the other dowels. The base d should next be mitered and fixed with glue (see Fig. 1632), and when dry, saw off the ends of the uprights. Plane the bottom edge, dowel the mould e to the centre frame in three places, and fix with glue. Glue and screw the architrave to the centre frame and the upright c, and mitre and glue the frieze and cornice moulds. Dowel in two places, and glue the wing frames f to the upright c, keeping them central from the top of the base d and the bottom of the architrave. Dowel in two places and glue the end uprights to the frame and neatly saw off the ends. Glue and screw the four moulds g to the frames e, then dowel each of the brackets in two places to the uprights c, as this is the end grain of the brackets, and glue to uprights and moulds g (see Fig. 1631). A fine pin may be driven through the scroll end of the bracket into the mould g, which is \( \frac{3}{8} \) in. deep, to keep the bracket in place, or it may be skew-screwed at the back. Marking out on paper the exact size of pediment, take out the thickness of top mould from the top sides, and cut the paper to shape; place it over the inlaid piece for the pediment, mark round, and cut the wood to the line; plane the edges, cut the centre mitre of the top mould, and glue to the top edge of the pediment, allowing the ends to lap a little. When dry, saw off the ends, plane the bottom edge level, dowel in two places, and glue to the top of the cornice. Mitre and fix the various moulds with glue. Fig. 1633 shows a sectional plan of the end upright with its base moulding. After a final touch up with polish the frame is completed. The ornamental moulding inside the centre frame is \( 1\frac{3}{8} \) in. by 1 in., the glass being held in position with \( \frac{3}{8} \)-in. by \( \frac{7}{8} \)-in. beading. The outer glasses are held with beading \( \frac{3}{8} \) in. deep (see Fig. 1631).

**Oval Mirror.**

A mirror frame as shown in Fig. 1634 may be made of hardwood, such as mahogany, walnut, oak, or ash, stained green and french-polished, or of pine, painted and enameled. An effective size would be about 2 ft. high by 1 ft. 6 in. wide, with the framing about 2\( \frac{1}{2} \) in. wide. The oval may be set out with the aid of a piece of string, two nails or pins, and a pencil as follows: Draw the centre lines through the height and width. Next, from a point at the extreme side of the oval, describe an arc with a radius equal to half the height of the oval. Where the arc cuts the perpendicular centre line, place the two nails. Now tie the string, which should be of sufficient length to reach the top or bottom of the oval, round the nails. The oval may be drawn by making the pencil travel right round the figure, and the inner line by shortening the string the width of the framing. The under portion of the frame is made by lapping two thicknesses of \( \frac{1}{4} \)-in. stuff in sections, the joints of one
layer being placed in the middle of the other layer, as in Fig. 1635. These sections are \( \frac{1}{2} \) in. less in width than the sight size of the frame, thus allowing a \( \frac{1}{2} \) in. rebate for the glass (see section, Fig. 1636). The framing having been planed up true, the face portion may be planed on. Of course, the various sections will require gluing together, and the addition of screws, as in Fig. 1635, will help to secure them. A hollow is worked round the outer and inner edges of the frame, and patterns and designs are carved on the face, as shown in Fig. 1634, and in the enlarged detail of the frame (Fig. 1637). The glass is secured with small wedges about 1\( \frac{1}{2} \) in. long, placed at intervals of about 2 in., and a thin pine back \( \Lambda \) (Fig. 1636) is fitted in at the back of the frame and resting on the wedges. The back is then secured by driving thin screws in a slanting direction into the frame, as clearly shown in the sectional view, Fig. 1638. Two or more brass hanging plates, with three holes for screws, will be required for fixing the mirror to the wall.
SHAVING CABINETS AND MIRRORS.

Simple Shaving Mirror. OAK or any other hardwood may be used for making the frame of the shaving mirror illustrated in Figs. 1638 and 1639, but it should not be less than 1/2 in. thick. The joints at the corners are made with hardwood dowels. The top and bottom pieces

Fig. 1640.
Figs. 1638 to 1640.—Front Elevation, Vertical Section, and Shelf Plan (underneath) of Simple Shaving Mirror.
leg grooves, and extend $\frac{1}{2}$ in. over the tenons. The back board measures 2 ft. 4$\frac{1}{2}$ in. by 1 ft. 3$\frac{1}{2}$ in. by $\frac{3}{4}$ in.; the side boards 2 ft. 4$\frac{1}{4}$ in. by 10$\frac{1}{4}$ in. by $\frac{3}{4}$ in. All are rebated $\frac{1}{2}$ in. on the outside. The various parts are glued together. Two side rails, measuring 1 ft. 0$\frac{1}{4}$ in. by $\frac{3}{4}$ in. by $\frac{1}{4}$ in., are wanted for the drawer to slide on. A strip of $\frac{1}{4}$-in. stuff 1 ft. long by 1$\frac{1}{2}$ in. wide is nailed, $\frac{1}{4}$ in. from the front end, to what is to be the outer $\frac{3}{4}$-in. face. Fig. 1655 shows these details. The rail is screwed to the back and front legs. The top of the stand is 2 ft. by 1 ft. 3 in. by $\frac{3}{4}$ in., the edges of which may be worked or left square as preferred. It is fixed by screws inserted through the top rails. The cupboard bottom consists of a piece of $\frac{3}{4}$-in. board 1 ft. 4$\frac{1}{2}$ in. by 11$\frac{1}{2}$ in., having rectangular pieces $\frac{3}{4}$ in. square cut from its corners to fit the legs. It rests upon and is glued to the lower rails. Two $\frac{3}{4}$-in. square rails, 11 in. long, are secured to the under surface of the top just above the drawer side rails, to prevent the drawer tilting when it is drawn out.

Cupboard Door.—The cupboard door is made up of two thicknesses of $\frac{3}{4}$-in. material, each 1 ft. 9 in. by 1 ft. 3 in., the grain of the inner piece running across the length, and that of the outer piece with the length. These are glued together, and a projecting panel of $\frac{3}{4}$-in. stuff (see Fig. 1651) is glued to the outside. It should measure 4 in. less than the door each way, and the edges should be bevelled. Two butt-hinges and a drop handle will complete the door.

Drawer.—For the drawer, saw out a piece of material 1 ft. 3 in. by 6 in. by $\frac{1}{4}$ in., and dovetail to the ends two pieces (the sides) 11 in. by 6 in. by $\frac{1}{2}$ in. The back is 1 ft. 3$\frac{1}{2}$ in. by 5$\frac{1}{2}$ in. by $\frac{1}{4}$ in., and is nailed and glued between the sides. The bottom measures 1 ft. 3$\frac{1}{4}$ in. by 10$\frac{1}{2}$ in. by $\frac{3}{4}$ in., and is glued to fillets $\frac{3}{4}$ in. in section fastened to the front and two sides of the drawer flush with the lower margins; it is also nailed to the back edge. To cover the dovetailing, a piece of $\frac{1}{4}$-in. material is glued over the front, and to this a panel is secured (see Fig. 1651).

Mirror and Frame.—The mirror and frame are supported by two uprights (Fig. 1656), cut from $\frac{1}{4}$-in. stuff, and united with a shelf and a back board. The illustration gives all necessary measurements. The back board is 1 ft. 11 in. by 6 in. by $\frac{1}{2}$ in. As the back of the mirror will not be seen, this back board may be screwed to the uprights in the recess made for it. The shelf, which is 4$\frac{1}{2}$ in. wide by $\frac{1}{4}$ in. thick, is housed in the uprights to a depth of $\frac{1}{2}$ in., except at one point, where $\frac{1}{2}$ in., at a distance of $\frac{3}{4}$ in., from the front edge, is housed to $\frac{1}{4}$ in. depth (see Fig. 1657, in which the dotted lines indicate the upright). The length, including the tenon, is 11$\frac{1}{2}$ in. One or two dowsels or double-pointed nails make a firm union with the back. The mirror support is either dowelled or screwed to the top of the stand, the back board being 1 in. from the rear edge. The mirror, which may be bevelled, measures 1 ft. by 8 in., and if plain will cost about a shilling. It is framed with $\frac{1}{2}$-in. picture moulding, the sides being 1 ft. 2 in. long and the ends 10 in. Cut the ends at an angle of 45° in the mitre block, and glue and nail the lengths together. When the moulding has set, insert the mirror; this is backed with thin wood or stout pasteboard, sprigged in place to keep the glass in contact with the rebates. A piece of $\frac{1}{4}$-in. material 1 ft. 1$\frac{1}{2}$ in. by 9$\frac{1}{2}$ in. is then screwed to the back of the frame. Finally, fix a pair of ordinary glass swivels to the frame and uprights, screwing the pins to the middle of the side lengths of the framing, and the sockets to the back of the uprights at the top (see Figs. 1652 and 1653).
OVERDOORS.

Decorative Overdoor.

Illustrations of a decorative overdoor are presented by Figs. 1658 to 1670. This fitment is intended as a decorative piece of furniture for fitting over a doorway. If it is to be fixed in a drawing-room, it should be made from whitewood, and finished with enamel, of a colour harmonising with the general tone of the room. For a dining-room it is best if made from mahogany or walnut, and polished. Choose good, well-seasoned, and straight-grained timber. The sides of the supporting brackets are slightly panelled and scored. The panels are obtained by cutting away the surface wood, as clearly shown in the section (Fig. 1662). The top edge of each bracket r should be first marked square and set off with a dip of \( \frac{1}{8} \) in. to the back edge, thus giving a better support for the fitment. The brackets are fixed to the architrave moulding m with a screw of sufficient length to enter the door-frame post v, as shown in Fig. 1668. The shelf s has moulded front and end edges, and is screwed to the bracket. Two corner pillars c, with half pillars against the wall w, are tenoned into the shelf. The pillars should have square tops and bottoms, with rounded shafts, or can be left square. The bottom ornamental pieces, shown in Fig. 1659, are cut from \( \frac{3}{4} \)-in. stuff and grooved \( \frac{3}{8} \) in. deep into the pillars, and bradded from the back side to the shelf. This forms a protection for ornaments, etc. d is the door. Before cutting the centre trefoil ornament, a piece of coarse canvas should be stretched over the back of the board and fixed with glue. When the glue is dry the ornament can be cut, and will be much stronger by this method. The top rails r are dovetailed into the corner pillars, as shown. The wall should be plugged as at v in Fig. 1664, to secure a brass strap plate round the half pillars, and along the end rails, fixed with No. 8 screws. This plate should be fixed in position before the front rail is put in. The rail moulding r is mitered at the corners and screwed to the pillars, the rails being bradded to it. A canopy piece, cut from \( \frac{1}{2} \)-in. stuff, is bradded on top of the rail moulding and surrounded with a finishing moulding grooved on its top edges. The canopy is fixed by the ends of this moulding, being well secured, for which purpose the ends may be tenoned into the rail moulding. The top trefoil ornaments are cut with a fret-saw, and glued and bradded in position. To make these, get two pieces of wood \( \frac{3}{8} \) in. thick, glue together, with the grain running at right angles to each other, and when dry cut to shape; this prevents warping. The over-all dimensions across the fitment depend upon the width of the door.

Overdoors with Carved Pediments.

The overdoor shown in front and end elevations by Figs. 1671 and 1672, and in plan by Fig. 1673, is very easily constructed, and may be of walnut or mahogany if it is to be polished; but if it is to be painted, American pine or whitewood may be used. It is 3 ft. 8 in. wide, 12\( \frac{3}{4} \) in. high, and 2\( \frac{3}{4} \) in. from back to front. Only five pieces of timber are required for building up this overdoor—namely, one piece for the back,
Figs. 1658 and 1659.—Front and Side Elevations of Decorative Overdoor.

Fig. 1661.—Pillar of Overdoor.

Fig. 1662.—Horizontal Section of Overdoor Bracket.

Fig. 1663.—Front of Overdoor Shelf.

Fig. 1660.—Part of Overdoor Top Rail.
OVERDOORS.

Fig. 1664.—Brass Strap and Wall Plugs for Overdoor.

Fig. 1665.—Moulding for Top of Overdoor Pediment.

Fig. 1666.—Section of Overdoor Pillar and Rail Ends.

Fig. 1667.—Strap Plate for Overdoor.

Fig. 1668.—Fixing Bracket of Overdoor.

Fig. 1669.—Section of Overdoor Top Moulding.
Figs. 1671 to 1673.—Front and End Elevations, and Plan of Overdoor with Carved Pediment.

Fig. 1675.—Carving of Overdoor Pediment.

Fig. 1676.—Section of Carved Part of Overdoor Pediment at A (Fig. 1675).

Fig. 1677.—Moulding of Overdoor Pediment.

Fig. 1678.—Section of Overdoor Pediment at B (Fig. 1677).

Fig. 1679.—Carved Bracket of Overdoor.
OVERDOORS.

3 ft. 8 in. by 12½ in. by ½ in.; two pieces for scrolls and egg-and-tongue moulding, 1 ft. 8½ in. by 3⅛ in. by 2 in.; one piece for bracket, 7 in. by 7 in. by 1¼ in.; and one piece for centre shelf or capping, 5¼ in. by 2¼ in. by 1½ in. The ¾-in. back covers the whole except the small piece of capping, as is clearly shown in the enlarged section Fig. 1674, which is taken through the centre the spindle is not available, the mouldings may be cut altogether with gouges, and the ovolo moulding carved as illustrated by Fig. 1677. A section taken at n (Fig. 1677), is reproduced at Fig. 1678. The bracket is then cut to shape and carved. A suitable design for this is enlarged at Fig. 1679. The border turns out into a scroll over the groundwork on each side. The pediment and

Fig. 1681.

Fig. 1680.

Fig. 1683.

Fig. 1682.

Figs. 1680 to 1683.—Front and End Elevations, Plan, and Vertical Section of Up-to-date Overdoor.

Fig. 1684.—Carving of Overdoor.

Fig. 1685.—Side Elevation of Overdoor Bracket.

of Fig. 1671. The back should be cut out with a bow or handsaw. An enlarged illustration of half the back is given at Fig. 1675, showing the holes through which the screws are driven to secure the scrolls and the bracket, also an enlarged detail of the carving, which is about ¼ in. relief, and should be freely cut. Fig. 1676 represents a section taken at a (Fig. 1675). The pediment is now cut out and cleaned up. The mouldings are worked up to the scrolls with a vertical spindle, and finished with gouges; or, if bracket may now be screwed on to the back, and the back cleaned up with a spokeshave and gouges to the shape of the scrolls and mouldings. The capping is then screwed or bradded on to the bracket and back in the centre, and the overdoor polished or painted. Figs. 1680 and 1681 represent front and end elevations of an up-to-date overdoor, Fig. 1682 being the plan and Fig. 1683 a section through the centre. The ¾-in. back runs behind all except the shaped pieces c (Fig. 1680), which are bradded on after the
back is cut out with a saw, cleaned up and carved. An enlarged illustration of the carving is given at Fig. 1684. It is a ¼-in. relief, cut into the ½-in. back. If the carving presents any difficulty, it may be left out, or with a machine. If hardwood is used, this ¾-in. shelf may be prepared in two pieces and jointed in the centre, as illustrated in Fig. 1680; but if whitewood is used, it may be prepared in one piece. The section and another small shelf can be fixed in the centre. The shelves are made lighter in appearance by being perforated as shown in the plan of the overdoor (Fig. 1682). The brackets (see Fig. 1685) are shaped, dovetailed into the shelves, and screwed on to the ¾-in. piece, which is shaped with a bandsaw, and moulded with a small gouge, through the middle of Fig. 1680 (see Fig. 1683) shows the mouldings, etc., screwed on from the back.

Plain Overdoors.—Four plain designs are presented by Figs. 1686 to 1689, the first being suitable for execution in mahogany and satinwood, the second in deal, and the third and fourth in walnut.
PRESSES.

Cabinet Trousers Press.

Figs. 1690 to 1693 show a trousers press which will accommodate several pairs at one time. The press is operated by two ⅝-in. diameter square thread joiner's bench screws. In the carcase are fitted two drawers of equal size, and at each end drop leaves are attached, which are supported with hinged brackets. If desired, the press could be made in a dwarf or table form; that is, the drawers and drop leaves being dispensed with, the posts need only be 4 in. to 6 in. below the top of the carcase, which would simplify the construction considerably. The most suitable wood is one of the hardwoods, such as oak, teak, or ash, and next in favour comes pitchpine. Fig. 1690 is a front elevation of the cabinet with the leading dimensions. The following are some of the principal sizes of material. The posts are 3 ft. 7 in. long by 1¾ in. by 2 in. in section, and tapered at their lower extremities, as shown in Figs. 1690 to 1692. All the sizes given are to be taken as the finished sizes of material, therefore allowance must be added for cutting and planing. The front and back rails are 1 ft. 6 in. long between the shoulders, and 1½ in. by 1¾ in. in section; the bottom rails are 1½ in. thick by 1¾ in. wide. Fig. 1691 is a vertical cross section of the press near the centre, but showing the carcase with the drawers removed. The side rails are 1 ft. 2 in. between the shoulders and of the same section as the front rails. Prepare the cross pieces A (Figs. 1690 and 1691), which are 1 ft. 2 in. long from the faces of the shoulders, 3 in. deep by 2½ in. thick at the centre, and diminishing to 2½ in. thick at each end. Lay the posts on the bench, and mark the positions for the mortices which are to receive the tenons of the various rails. Commence with the lower mortice at 1 ft. 6 in. from the floor end of the posts. Next measure up a distance of 1 ft. 4½ in. for the top face of the top rail; then midway between these mortices, set out a mortice (on the front posts only) for the reception of the parting rail between the drawers. This rail is ¾ in. thick by 1½ in. wide. The measurement having been marked off on one post first, the remaining posts can be brought close together, and the lines produced across their faces with a try square. The rails can then be turned over, and the mortices for the end rails set out in the same way. This will economise time and give true results, providing the posts are planed up true and square. Then cut the mortices, shape the tenons as shown at Figs. 1694, 1695, and 1696, and fix them all together temporarily.

Top of Carcase.—Next prepare the top of the carcase from boards 6½ in. wide by 1¼ in. thick, or 1 in. if hardwood is used. The boards can be grooved and tongued, jointed or dowelled, as preferred, the ends being clamped in the usual way. At the centre under side of the carcase top a batten, 2 in. wide by 1¼ in. thick, is screwed to the boards and also notched to the front and back top rails as shown at Fig. 1697.

Nut and Screw.—Next bore the holes in the top cross pieces A for the reception of the nut and screw; a 1-in. hole should be bored for a ⅞-in. diameter screw, while the hole for the nut should be of such diameter that
it will stand driving in. If the nut is provided with ribs as shown in Fig. 1696, corresponding grooves must be cut in the cross pieces to receive them. The nut is kept in position and prevented from dropping out (in the event of the wood shrinking) by a light metal plate fixed with two screws. The square thread screws are 10 in. long, the lower ends being shouldered down, as indicated in Fig. 1698, to receive a metal plate \( \frac{1}{2} \) in. thick and of similar shape to that shown in the plan at Fig. 1695. The part projecting through this plate is also shouldered down to receive a suitable washer, and finally this end is riveted over. The reduced part on which the metal plate fits should be about \( \frac{3}{4} \) in. longer than the thickness of the plate. To ensure the screw working freely after the washer has been riveted over, the screws with the plates attached and drilled for the
wood screws must be in the cross pieces before they are finally framed to the posts. Then the drawer runners and guide fillets and stops can be fixed. Also, the carcase ends and backing, cut from stuff \( \frac{3}{4} \) in. thick, can be fitted and blocked in, as shown in Fig. 1692.

Drop Leaves.—The drop leaves are \( 7\frac{1}{2} \) in. by 1 ft. 3 in. by \( \frac{3}{4} \) in. thick, and are hinged to the fillet which supports the top drawer. These fillets project slightly beyond the outer faces of the posts. The brackets which support the leaves are cut with the grain running vertically, and short dowels, formed on each end nearest to the carcase, fit into holes bored in the top projecting

Fig. 1693.—General View of Cabinet Trousers Press.

Fig. 1694.—Rails of Press Jointed to Posts.

Fig. 1695.—Section of Cross-piece at Joint to Post of Press.

Fig. 1696.—Rising Top and Cross-piece of Press.

Fig. 1697.—Detail of Carcase Top of Press.

Fig. 1698.—Attachment of Screw to Press.
Fig. 1704.—Joints in Linen Press at E, F, and G (Fig. 1699).

Fig. 1705.—Joint in Linen Press Rising-and-falling Table.

Fig. 1706.—Lower End of Linen Press Screw (B, Fig. 1699).

Fig. 1707.

Fig. 1708.

Fig. 1709.—Joint in Linen Press at A (Fig. 1699).

Figs. 1707 and 1708.—Underneath Plan (with Pressboard removed) and Elevation at Lower End of Linen Press Screw.
fillet and to the top edge of the lower rail respectively. Next fit and brad the small shaped angle brackets under the lower rails and projecting ends of the top. For the drawers, the fronts are cut from stuff 2 in. thick, and the sides and back are of 3⁄4-in. stuff, while the bottoms are 3⁄8 in. thick. Knobs of wood or earthenware, or drop handles and locks, can be fitted as desired.

**Rise-and-Fall Top.**—The rise-and-fall top of the press is made up similar to the top of the carcase. Three boards are planed up true both on the faces and the edges, and are either grooved and tongued or secured with dowels. The two ends are clamped and wedged, then the ribs are secured to the rising top to stiffen it when in use, and also to distribute the pressure of the screws more uniformly over the top of the press. The central rib is 2 ft. 6 in. long by 3 in. deep and 1 1⁄2 in. thick, and is notched to fit tightly over the four cross ribs. All the ribs are secured with countersunk screws driven from the under face of the press (see Fig. 1696). The screws are attached to the rising top by the oval plates already mentioned. Therefore it follows that the top is raised and lowered with the screws, the pressure being taken first on the oval plates, which should be preferably of sheet brass. A little french chalk can be used on the screws, and will be cleaner than oil or any other kind of lubricant. The woodwork can be stained and sized and varnished, or filled up and polished according to taste.

**Linen Press.**

The linen press shown by Figs. 1699 to 1701 is complete with cupboard and drawer, the last-named being made with dovetail joints. Fig. 1702 shows the lap dovetail joint at c (Fig. 1700). Fig. 1703 presents a general view of the press. Three joints—respectively at e, f, and g—are shown in Fig. 1704. Fig. 1705 shows the joint at d (Fig. 1703) in the rising-and-falling table. The lower end of the screw at n (Fig. 1699) is shown separately by Fig. 1706. The fixing of the screw to the rising-and-falling table is shown by Figs. 1707 and 1708, the former figure being an underneath view with the pressboard j (Fig. 1708) removed. Finally, Fig. 1709 shows in detail the mortice and tenon joint at a (Fig. 1699).
CHURCH FURNITURE AND FITMENTS.

Notice Board.

In the notice board shown by Fig. 1710, the size of the panel clear of framing is 2 ft. 3 in. by 2 ft. 3 in. Fig. 1711 shows a section on line A B (Fig. 1710). The frame is made of 2\(\frac{1}{4}\)-in. by 2\(\frac{1}{4}\)-in. stuff, framed at the top and bottom joints as shown in Figs. 1712 and 1713, and is grooved on the inner edge to receive the board or panel, which should finish \(\frac{1}{2}\) in. thick. The grooves should not run through from end to end, but should be stopped at the halvings on the two side pieces, and between the mortices on the top piece. In putting together the framing, the bottom and side pieces should...
CABINETWORK AND JOINERY.

Fig. 1716.—Ornamental Notice Board.

Figs. 1717 and 1718.—Half Front Elevation and Vertical Section of Notice Board.

Fig. 1720.—Underground Strutting of Notice Board Post.

Fig. 1722.—Details of Ornament on Notice Board Post (see B, Fig. 1717).

Fig. 1721.—Slotted Batten of Panel Board.

- a.—Enlarged Vertical of Notice Board.
be knocked together, the panel being inserted in the grooves, and the head knocked on and wedged and pinned. The panel is then free in the grooves to expand or contract. The framed panel is mounted on a 4-in. by 4-in. upright post, which runs up under the capping, being cut away and fitted to the back of the framing as shown in Fig. 1711. The capping is formed of two pieces of 7-in. by 1-in. stuff, mitered and screwed to the top of the framing, which is bevelled on each side to receive it, and is further supported with brackets, which should be housed in ¼ in. to the face of the framing, which is surmounted by a roll over which the lead or zinc covering is dressed. The two brackets under the framing should be of the capping is turned up at the eaves to form a small gutter to prevent the wet finding its way between the covering and the capping. The capping piece is cut as shown in Fig. 1710, and soldered to the side pieces, which are secured to the capping under the capping piece. The height from the ground to the under side of the framing is 4 ft., but, of course, this may be varied to suit the position of the notice board. Figs. 1710 and 1711 are reproduced to the scale of ¼ in. to 1 ft., and Figs. 1712 to 1715 to the scale of ⅛ in. to 1 ft.

**Ornamental Notice Boards.**

**First Example.**—Figs. 1716 to 1724 illustrate a design for an ornamental notice board which is intended to be used for a permanent notice. Either good red deal, or yellow pine, would be suitable for the construction. The principal dimensions are given on the illustrations, which show clearly also the details of construction. The posts for Fig. 1716 are 4 in. by 4 in., and about 11 ft. long, 3 ft. of this length being below the ground. The rails and posts are stub tenoned and mortised together, and draw-bored pinned. The inside edges of the rails, and the portion of the posts between them, are grooved as seen in the enlarged section at Fig. 1719. The groove in the lower rail is not so wide as that in the posts and top rail respectively. The bottom edge of the panel board is therefore rebated as shown, thus forming a shoulder, as a preventive against rain getting into the groove. The rails are chamfered on the top edges, to throw off the water. The panel is formed of about four boards, grooved and tongued together. Two battens, each 2 ft. 9 in.

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**Fig. 1722.**

**Figs. 1723 and 1724.**—Pierced Rails of Notice Board (see Fig. 1717).
by 3½ in. by 1 in., are screwed to the back as indicated by the dotted lines in Fig. 1717, and are slotted as seen at Fig. 1721. This allows the screws to move freely, and prevents the joints being drawn apart in the event of any contraction of the boards. Two pieces, each 9 in. square and 1½ in. thick, bevelled as shown, form the caps for the tops of the posts. The surmounting balls are 5 in. in diameter, and are dowelled through the caps and into the tops of the posts. The best method would be to make the balls and dowels in one piece while turning them in the lathe. The pierced rails are shown to an enlarged scale at Figs. 1723 and 1724; the lines ruled across being in the actual work, 1 in. apart. The pieces A A (Fig. 1717) are 4½ in. wide at the bottom, tapering to 1 in. at the top. They are glued and nailed in position as indicated. The pieces B B (Fig. 1717; for enlarged detail, see Fig. 1722) are also glued and nailed to the posts; and, besides being a decorative feature, they also cover the pins used for holding the joints tightly together. A scotia moulding (see enlarged section at Fig. 1719) is nailed to the posts and top rail as seen. It is mitered at the corners, and the lower ends are cut on the slant to fit against the chamfer on the bottom rail. The feet of the posts are treated as shown in Fig. 1720. A moulded piece, 3½ in. by 1½ in., is screwed to the under side of the cross rail as shown at C (Fig. 1719). The ends of the moulded nosing are returned, and are cut to fit around the posts. The ends of the pierced rails are housed into the posts, and skew-nailed to the cross rails. A plain moulding is mitered round the back of the panel as seen, and a piece is also nailed on the top and to the pierced rail. A couple of braces may be used at the back of the board, to add to its rigidity, and they need not detract in any way from the appearance of the design.

Second Example.—The smaller board shown by Figs. 1725 to 1730 is for the reception of bills, etc. Its general construction differs very little from that illustrated by Fig. 1716; and only a short description need be given. The posts are 3 in. thick and 3 in. wide at the top, tapering to 4½ in. at the ground line. They can easily be cut out of a 9-in. plank by sawing through its length obliquely and reversing the ends. The posts are about 9 ft. 3 in. long, of which length 2 ft. 9 in. should be buried in cement concrete, well rammed. If the board is in a much exposed position, where greater rigidity is required, the feet of the posts may require to be treated as shown in Fig. 1720. The cross rails, moulded and chamfered as shown, are secured to the posts by stub-tenons and mortices drawbore pinned (see Fig. 1728). The cross rails and posts are grooved to receive the panel, and two holes are bored in the bottom rail (as shown by the dotted lines in Fig. 1727) to allow of the escape of any water that may find its way into the groove. The panel is made up of three wide boards, each 1 in. thick, which are grooved and tongued together. The top rail is in one piece, and the moulded capping is nailed on as shown in section at Fig. 1727. The capping is spayed on the top edge, and the ends are cut to fit round the posts as shown at Fig. 1728. A moulding is nailed to the frame round the front of the panel as seen, and a bead secured round the back. Two blocks are carved to the scroll pattern shown at Fig. 1730. The ground is sunk about ½ in. deep, and is matted as shown. The blocks are slightly housed into the posts, and well screwed into the positions indicated at Fig. 1725. An enlarged detail of the turned caps is given at Fig. 1729. A ½-in. dowel is turned on the ends and sunk well into the tops of the posts. All the parts to go below ground are well tarred. The mortices and tenons, and all joints, are well coated with red-lead paint before being put together. The woodwork is carefully knotted and stopped, then painted with three coats of plain colour, and varnished. The board shown by Fig. 1716 would look well finished in white, whilst that illustrated by Fig. 1725 may be oak-grained.

Gothic Notice Board.

The church notice board shown at Fig. 1731 is of Gothic design, and is about 6 ft. wide by 5 ft. 4 in. high without the standards. The board is suitable for attachment to the wall of the church, or may be mounted on standards as illustrated. The standards are 6 in. by 4 in. in section, tenoned and wedged.
to cross pieces and braced at the base, which is sunk and well rammed into the ground a distance of 3 ft. 6 in. The sill of the board is about 4 ft. from the ground line, the posts being reduced to receive it (see Fig. 1732, which is a section taken at A, Fig. 1731); the remaining portion of the post is carried up 3 ft. 2 in. farther to support the back of the board. Well-seasoned straight-grained stuff, 1 1/2 in. thick, free from knots and other defects, should be used for the panelling. The joints are grooved and tongued, and secured with battens at the back, these being notched to the sill and jointed to a rail connecting the top ends of the standards at the back. Sloping battens, 3 in. by 2 in., are fixed to this top rail, to form a support for the upper portion of the board.

Fig. 1735.

Figs. 1735 and 1736.—Front Elevation and Vertical Section of Smaller Ornamental Notice Board.

Fig. 1736.

Fig. 1737.—Enlarged Vertical Section of Notice Board.

Fig. 1738.—Turned Cap of Notice Board.

Fig. 1739.—Carved Bracket of Notice Board.

Fig. 1740.—Joint at Top of Notice Board.
Fig. 1732.—Section of Gothic Notice Board at A (Fig. 1731).

Fig. 1733.

Fig. 1734.

Figs. 1733 and 1734.—Sections of Gothic Notice Board at B and C (Fig. 1731).

Fig. 1731.—Front Elevation of Gothic Notice Board.
notice board (see Fig. 1733, which is a section 
taken at n, Fig. 1731). The capitals are 
turned up solid (and carved if desired), and 
then sawn in halves, after which they are 
painted, and bradded to the front face of

Three-panel Notice Board for 
Chapel.

Fig. 1735 shows a notice board more suitable 
for a chapel. The top and bottom panels

The columns are made in two 
parts (see section, Fig. 1734), the bases also 
being turned up separately in three pieces, 
and cut and mitered; the joints should be 
coated with red- or white-lead paint before 
bradding. The cusped ornaments and trefoil 
centre are also painted and bradded on.

are for the name of the chapel and pastor 
respectively, the centre panel being for the 
usual notices. This board is 4 ft. 10 in. 
wide by 5 ft. 6 in. high, including top and 
bottom horizontal rails; the triangular 
pediment adds another 1 ft. 9 in. to the 
height. The stiles are 6 ft. high, and
5½ in. by 4 in. in section at the lower end,  
being reduced at 0 to 5 in. by 3 in. (see section, Fig. 1736). The semblance of a raised  
panel is worked out of the solid on the face of the stiles, which are mortised to receive  
the rails and rebated for the panel boarding (see section, Fig. 1737). The cusped  
ornament is cut from ½-in. stuff, and bradded to the pediment and centre panel boards. A  
section of the dentilled moulding attached  
octagonal and plain, with the top and bottom  
finials slightly carved. The pillars are  
connected at the top and bottom by moulded  
pieces mortised into them. The quatrefoil  
ornament should be carefully and geometrically  
cut out, and the corner carved panels  
fitted as illustrated. The board on which  
the numbers are displayed is fixed into the  
centre of the ornament, and is made with  
moulded edge and divided into three spaces  

![Image](image1.png)

**Fig. 1740.** Front Elevation of Hymn Board.

![Image](image2.png)

**Fig. 1741.** Hymn Board.

![Image](image3.png)

**Fig. 1742.** Front Elevation and Vertical Section of Hymn Board with Gothic Cresting.

![Image](image4.png)

**Fig. 1743.** Section of Hymn Board Back Box.

to the second rail is shown at Fig. 1738;  
the other mouldings are mitered at the angle  
and bradded to the rails and stiles. This  
notice board is intended to be fixed against  
the wall of the building, resting upon wood  
truckets built into the wall (see section,  
Fig. 1739).

**Hymn Boards.**

Hymn boards are illustrated by Figs.  
1740 to 1746. They may be executed in  
pitch pine, or, better, in oak. The board  
shown in Fig. 1740 should be constructed as  
follows: The pillars at the sides should be  
by moulded ribs, with flat back edge on  
which the printed or painted tickets rest  
(see Fig. 1741). A door is hinged to the  
bottom edge of the back of the panel and  
fastened at the top by a spring clip. At  
the back of the door (see Fig. 1742) fix three  
springs as shown; these will keep the printed  
cards flat against the moulded front. The  
tickets on which the names “Hymn,”  
“Chant,” “Anthem,” etc., and the numbers  
are printed or painted should be of stiff card.  
The door being opened, the cards can be  
altered as required, and when the door is  
closed and fastened with the spring it will  

keep them in the required position. If preferred, the open spaces in the ornamental portion of the board may be filled in with wood covered with cloth of red or blue colour, and thus a rich effect will be produced. Fig. 1741 shows a different design. The pillars at the ends are square, and the mouldings, top and bottom, are carried through and returned at the ends. A carved cresting of Gothic design crowns the top moulding.

Fig. 1745, with a long slot hole at each end, as shown in Fig. 1746, and commanded in the centre by a knob. On pulling this knob back the spring will come flat and allow the cards to pass. On releasing the knob, sufficient pressure is given by the spring to keep the cards in place. The ornamental portions of these boards may be altered to suit the ornamental work of the choir seats or other woodwork near which they

Fig. 1747.—General View of Alms Box.

Fig. 1748 and 1749.—Front Elevation and Vertical Section of Alms Box.

and a cresting of simpler character is also affixed to the bottom moulding. These ornamental portions may be altered or not used at all. The hymn board occupies the whole oblong space, and is divided into three compartments by moulded ribs as before described. The back is closed in by a flat board, as shown in Figs. 1744 and 1745, the ends being open so that the cards containing the names or numbers may be passed into position from either end. These cards are kept in position by a spring, as shown in

are to be used. For instance, a wrought-iron or a brass cresting may be substituted for the carving on Fig. 1741, but this must be left to the taste of the maker.

Alms Box.

Fig. 1747 is a general view of an alms box for a church, Fig. 1748 being a front elevation and Fig. 1749 a vertical section. If the top is in two pieces on the incline, with an opening between them as shown, the box allows two or three persons to drop in their
Fig. 1751.—Front Elevation of Vestry Cupboard for Books and Robes.

Fig. 1752.—Elevation and Plan of Moulded Angle of Vestry Cupboard.

Fig. 1754.—Inside View of Vestry Cupboard for Books and Robes.

Fig. 1755.—Section through Drawers of Vestry Cupboard.

Fig. 1752.—Section through Vestry Cupboard Cornice.
offerings at the same time. The piece A (Fig. 1749) prevents anyone pushing in a rod with sticky stuff on the end to remove a coin. The lower part of the left-hand side is hinged for opening, and this door will require a lock, which may be screwed on inside, or a padlock with fancy staples may be used. The sides, front, and bottom should be grooved and tongued together, and the several parts secured to the back with screws. To obviate screwing through the front and into the sides a chamfered fillet may be glued in the internal angles, as shown at Figs. 1749 and 1750. Oak is a suitable wood, but the box may be constructed of any other wood that matches the church furniture. The leading dimensions are figured in Figs. 1748 and 1749, and the thickness of the back, bottom, and bracket may be about 1 in., and of the other parts ¾ in.

Fig. 1759.—Capping of Chancel Rails.

Fig. 1760.—Mould on Edge of Framing of Chancel Rails.

Fig. 1761.—Setting Out Four-centered Arches.

Figs. 1756 to 1758.—Front Elevation, Horizontal Section, and Vertical Section of Chancel Rail.
Vestry Cupboard for Books and Robes.

The cupboard shown by Fig. 1751 is for the accommodation of books and clergy robes in the vestry of a church, and can, of course, be adapted for a variety of purposes and situations. Fig. 1751 gives the elevation of the front, with doors hung folded. The front is framed up 1½ in. thick, with angle posts. The moulding shown by Fig. 1752 is shaped to the section front 3 in. by 3 in., and is tongued on to the frame and sides, and stopped at the top and bottom of the cupboard frame. The top moulding (Fig. 1753) is worked the full length required, cut back out of the solid, mitered round, and fixed with dowels to the top of the case. Fig. 1754 shows the elevation of the inside of the cupboard, with the upright standard keyed through top and bottom. On the one side, notched fillets are fixed for shelving, with two 9-in. drawers at the bottom. On the other side there is a single shelf with brass dress-hooks fixed for hanging surplices. The back is framed up with 1-in. pine framing and panels. The doors are hinged in four leaves, and filled in with V-jointed diagonal panels, fitted with brass flush bolts on the edges at top and bottom. Fig. 1755 shows a section through the drawer side of the cupboard, the handles of the drawers being turned or sunk on the drawer fronts.

Chancel Rails.

The chancel—that part of the choir where the altar stands—was in earlier times enclosed by lattices or crossbars, but is now generally enclosed by rails of a design suited to the architecture of the church. Of the design about to be noted, Fig. 1756 is part elevation, Fig. 1757 horizontal section, and Fig. 1758 vertical section. The rail here shown should preferably be made of oak. The width of the opening of the chancel should be divided into a convenient number of bays, and the centre bay be made to open as shown in Fig. 1757. This bay should be hung with three 4-in. strong brass butt hinges, and should be provided with a small brass bolt on the inside to hold it in its place when closed up. The rail is 26 in. high from the floor to the top of the capping, and the width between the pilasters—that is, between the bays—is 23½ in. The capping, which is moulded...
Figs. 1768 and 1769. Part Front Elevation and Vertical Section of Choir Stalls.

Fig. 1768.

Fig. 1769.
Fig. 1770.—Part Plan of Choir Stalls.

Fig. 1771.—Section through Front Framing of Choir Stalls.

Fig. 1772.—Details of Front Framing Ends of Choir Stalls.

Fig. 1773.

Figs. 1773 and 1774.—Design and Alternative Design for Seat Ends to Choir Stalls.

Fig. 1774.

Figs. 1776 and 1777.—Elevation and Vertical Section of Miserere Seat when turned up.

Fig. 1775.—Mould on Seat Ends of Choir Stalls.

Fig. 1776.

Fig. 1777.
on both edges and grooved on the under side for the top rail of the framing, is 4 1/4 in. by 3 in., as shown by the enlarged detail (Fig. 1759). The shaped pilasters shown in section (Fig. 1758) are 2 in. wide and 1 1/2 in. thick. The framing is sunk 1/2 in. deep to receive these. The framing is of 2 1/4-in. stuff, and consists of 3 3/4-in. by 2 1/4-in. bottom rails, 6 1/4-in. by 2 1/4-in. shaped top rails, 3-in. by 2 1/4-in. wall stiles, 3 3/4-in. by 2 1/4-in. muntins, 2 1/4-in. by 2 1/4-in. hanging stiles, and 3 3/4-in. by 2 1/4-in. bars. The bottom rails are chamfered, and the mould on the stiles and muntin is continued down to cut on to the chamfer. The mould on the edges of the framing is shown on enlarged detail (Fig. 1760). The top rails are shaped in the manner known as the four-centered arch, and the spandrels filled in on both sides of the framing, with very deeply sunk carving of flowers, fruit, wheat, acorns, leaves, etc., and no two panels should be alike. The method shown at Fig. 1761 of setting out the four-centered arches will be found sufficiently simple. The width A B is divided into four equal parts as A D C E B. With radius D C describe arc A C. With radius E C describe arc B C. From B, with radius A B, describe arc F B. From G through D draw a line to cut the arc at I. From F draw a line through E to cut the arc at H. With radii F H and G I complete the drawing. The framing should be fixed to the floor with strong brass screws through the bottom rail, their heads being sunk sufficiently deep to allow the screw-hole to be filled up with a pellet of oak. The capping should be dowelled on to the framing. The work should be left in its bare state, or just stained to suit any adjoining work.

**Dwarf Chancel Screen.**

The dwarf screen here described is suitable for a church in the fifteenth-century style, and should be executed in oak. The elevation (Fig. 1762) shows the outside of a portion of the screen, with a door 2 ft. 5 in. wide. The capping and plinth extend across continuously, and the method of fixing them is shown in Fig. 1763, which is a vertical section through the centre of a panel in the framing. Fig. 1764 shows the framing in section, and the capping and plinths in plan, with their respective joints. The framing is of 2-in. stuff, moulded in the solid, with cavetto and sunk fillets. The mitres are scribed, the bottom rail is chamfered, and the top rail worked with a double flue and fillet, stopped at the shoulders. The panels are carved; the outer plinth is made of two pieces, the upper piece being sunk in the rail and screwed from the back side. When this has been done, the back or inner plinth is fixed in its sinking by screws inserted from the front. Tapered dovetailed keys, fitting into corresponding grooves in the skirting, are fixed to the face of the rail at short intervals for the purpose of fixing the lower members of the face plinth. The skirting is driven on and secured with screws at the bottom edge, and should be fixed dry, in order that it may be removed for scribing to the floor. A filling-in piece to match the plinth should be inserted at the ends, as shown in Fig. 1765. The capping is double-tongued and glued on, the tongues and grooves being stopped 1/4 in. from the ends, in the doorway and on the door. It is fixed after the door has been hung. The hinge is sunk flush with the outside bead, and the door opens out at right angles. Figs. 1765, 1766 and 1767 (p. 497) illustrate enlarged details of the joints in the plinth and capping. Fig. 1766 is a plan of the plinth with the door open to its fullest extent, the dotted lines indicating its position when closed. The intersections of the various members give the points from which the radial paths of each are drawn. For marking the ends of the plinth, moulds of this material are used, struck from the common centre of the hinge. The position of the moulds on the fixed piece A is found by first hanging the door, then securing the piece temporarily in place, opening the door at right angles, and sliding the door piece against the fixed piece, and scribing its profile with the marking awl. The respective edge moulds should now be applied and the superfluous stuff cut away with gouges, until the moulds fit neatly when held against the door, and work easily when the latter is turned. Recesses will have to be cut, to the same sweep, in the bottom end of the hanging stile of the frame, as indicated by
the dotted lines in Fig. 1766. In the case of the chief piece \( a \) (Fig. 1765) this path is cut right through the stile and into the plinth behind. This recess is shown by a full line in Fig. 1766, and is confined to the piece \( b \), the flat below requiring a much smaller recess. The door piece may next be placed in position, and its end scribed with the compass to fit the recesses in the fixed piece. The compass is kept wide enough to allow for the sweep at the back, and the material grained portion indicates the fixed part of the capping; the mould for this is made of thicker stuff, and cut accurately square at the end. The cut on the moulding is marked with a half pencil round the curve, the position at which to apply the mould being found by opening the door (see Fig. 1767). The fixed piece is cut first, and then the other fitted to it. Figs. 1762 to 1764 are drawn to the scale of \( \frac{1}{10} \) in. to the foot, and Figs. 1765 to 1767, 3 in. to the foot.

Fig. 1760.—End Elevation of Choir Stalls Canopy.

Fig. 1780.—Part Plan of Corner of Choir Stalls Gallery.

Fig. 1781.—Part Plan of Corner of Choir Stalls Gallery.

Fig. 1782.—Creating and Top Rail of Choir Stalls.

Fig. 1783.—Canopy and Gallery of Choir Stalls.

Fig. 1784.—Section of Cornice and Gallery of Choir Stalls.

Fig. 1779.—Miserere End of Choir Stalls.

Fig. 1765 shows the door wide open, with a portion of the fixed plinths, part of the bottom rail, and the hanging stile.

**Choir Stalls.**

The choir stalls illustrated by Figs. 1768 to 1784 conform to the Perpendicular style of Gothic architecture, and include front framing, an ordinary bench or seat, and at the back a row of misereres or subsellia, as they are variously called. Fig. 1788 represents a part front elevation, Fig. 1769 a section, and Fig. 1770 a part plan, and on referring to these it will be seen that the...
front framing and first seat are elevated 3 in. above the church floor, and the misereres 6 in. This elevated floor is composed of 1½-in. narrow grooved and tongued boards laid on 3-in. joists placed 12 in. apart, with an oak curb mitered round. The bench ends are tenoned into these curbs. The front framing is 2 in. thick, and is 2 ft. 7 in. high from the raised floor to the top of the capping. It consists of an 8-in. by 2½-in. moulded top rail, with a trefoil design sunk and moulded as shown in Figs. 1768 and 1771. The framing is divided into panels by 3-in. muntins, every alternate muntin being moulded on its face, while the other muntins are left plain. A shaped pilaster or buttress projects in front. A geometrical moulded pattern is sunk in the faces of the panels, which are 1½ in. thick. The bottom rail, which is 4½ in. by 2 in., has a moulded top edge. The ends to the framing are 8½ in. wide and 3 in. thick, and are shaped as shown by Fig. 1772, with carved sunk panels on the outer face, the front edge being shaped as a buttress. The capping or desk board is 7 in. by 1½ in., and its front edge is moulded. The book-board is 4 in. by 1½ in.; this also has a moulded edge, and is supported on shaped brackets at a height of 1 ft. 8½ in. above the raised floor.

Seats.—The seats are 2 ft. 10½ in. high to the tops of the backs, which consist of 2-in. framing, having a 4½-in. by 2-in. moulded top rail, 5-in. by 2½-in. bottom rail, 3½-in. by 2-in. muntin, with 1¼-in. panels sunk and carved to the design shown in Fig. 1768. The seat, 13 in. wide by 1½ in. thick, is tongued into the bottom rail. The front of the seat, down to the floor, is filled in with 3-in. by 1-in. matchboarding nailed to 1½-in. by 1-in. fillets nailed to seat and floor. The seat-ends are 4 ft. 3 in. high above the raised floor, and are 2 ft. wide by 3 in. thick. The edges are moulded (see Figs. 1773, 1774, and 1775), the moulds being stopped by the carving in front and diminished out on the back edge, and gradually diminished on the front edge, as in Fig. 1773. The front edge beneath the carved boss or carved head is shaped as an engaged pillar. The seat-ends are finished with a carved finial terminating in a poppyhead. The outer faces of the seat-ends are divided into sunk, moulded, and carved panels, as shown in Figs. 1773 and 1774. The sinking and carving of the ends is varied in design, and two designs may be made alternate, as shown by Figs. 1773 and 1774; but the profile should be kept to one pattern. The carved heads may of grotesque design, or may represent notabilities connected with the Church. Only one seat is shown here between the front framing and the misereres, but there may be as many rows as the size of the choir demands. Each seat, however, should rise 3 in. higher than its front neighbour.

Seat Bracket or Rest.—The bracket or rest under the seat should be in one solid piece. It is carved and moulded, and is 11 in. by 9 in. by 5½ in. In old work these brackets were carved very grotesquely, one notable example being preserved in Wells Cathedral, where the bracket is formed by a carved representation of a cat playing a fiddle.

Misereres or Subsellias.—The misereres are each 2 ft. 7 in. long, with a seat 1 ft. 2½ in. wide by 1½ in. thick. Fig. 1776 shows an elevation of the under side of miserere seat when turned up, and Fig. 1777 a section of seat and back framing. This seat is hung on pivots, or on solid pins formed on the seat, and has a bracket on the under side, and this bracket, when the seat is turned up, forms a rest for the occupant to lean upon when in a standing position. The ends and divisions of the misereres have a sinking ½ in. deep on their inner surfaces, to allow the seats to open back; the seats, when down, rest in the sinking. The backs of the misereres recline, and are composed of a top rail 8 in. by 2 in., with sunk and moulded quatrefoils, and bottom rail 5½ in. by 2 in., with its face hollowed out to receive the seat (Fig. 1777). Panels, 1½ in. thick, are tongued into the framing. The framing, ends, and divisions are surmounted by a solid top, 4 in. thick, with a shaped and moulded edge, as in Figs. 1769, 1770, and 1778. The miserere ends are sunk, moulded, and carved as shown in Fig. 1779, and may be varied alternately. The opening beneath the seats is matchboarded to the floor, boards being nailed to 1½-in. by 1-in. fillets.
Wall Lining, etc.—Above the misereres or subsellas is a panelled wall lining, 8 ft. 10 in. high above the floor, with a canopy and gallery (see Figs. 1780 and 1781). This lining consists of 4-in. by 3-in. posts 5 ft. 2 in. long, 4-in. by 2-in. chamfered bottom rails, and 4-in. by 3½-in. moulded top rails with carved ornaments at intervals in the sunk moulding. Over the top rail is a carved cresting, 3 in. high (see Fig. 1782). Tongued into the framing are 1⅛-in. panels, with 1-in. thick tracery work in front of them. On the face of the posts are shaped and moulded buttresses, 2¼ in. thick, with carved finials.

Canopy, Cornice, Gallery, etc.—The canopy is supported by ribs ⅛ in. thick, with their edges perforated, moulded, and traceried, and terminating in a 1¾-in. square carved drop (see Figs. 1768, 1769, and 1783). The end ribs have, in addition, a moulded sinking on their outer faces (see Fig. 1780). These ribs are covered with 1-in. grooved and tongued narrow boards, slightly V-jointed, these boards being secured to 2-in. shaped deal bracket-pieces tenoned into posts (see Fig. 1769). These brackets also support the carved cornice mould and gallery. Fig. 1784 shows a section of cornice and gallery. The cornice is 5½ in. by 1½ in., with flowers and stems carved in relief upon it (see Fig. 1783). Above this is a 3-in. by 2-in. mould, surmounted by the gallery. The gallery is composed of a 5½-in. by 1-in. board pierced with moulded quatrefoils, with a 2-in. by 2-in. crenellated capping. At intervals a group of three carved finials, each group consisting of two 1⅛-in. by 1⅛-in. outer posts, with a 2½-in. sunk, shaped, pierced, and moulded panel, with a carved finial in the centre (see Figs. 1768, 1780, 1781, and 1783). The stalls should be executed in oak, not polished or varnished, but left in its natural state.

Communion Rails.

The panels and balusters of the oak communion rail shown in elevation by Fig. 1785 are enriched with carvings of the vine and wheat, symbolical of the wine and bread. The rail is 17 ft. 6 in. long, and 2 ft. 6½ in. high through the middle of the gate, which rises 2½ in. higher than the handrail on each side, while the greatest thickness, measured across the handrail above the balusters, is 9½ in. The rail breaks back over the carved panels 1¾ in. on each side, as shown in the plan (Fig. 1786). The handrail is prepared from 4-in. stuff, cut to shape with a band-saw, moulded as much as possible with a vertical spindle, and the mitres finished with carver’s gouges. The top rail of the gate is also worked in the same manner. The bottom rail is from 2¼-in. oak, 8 in. wide below the balusters, and 5¼ in. wide below the panels. An enlarged detail of one length of the rail is given at Fig. 1787. The panels are from 2¼-in. oak, perforated, and stump-tenoned into the top and bottom rails as shown by dotted lines. The balusters are 7½ in. square across the thickest parts, and are richly ornamented with wheat. Fig. 1788 represents a section taken at A (Fig. 1787), showing more clearly the bold treatment of the carving. A section taken at N (Fig. 1787) is reproduced in Fig. 1789, in which it will be noticed that the panels are set forward so that they project within about 1 in. of the front edge of the bottom rail. Fig. 1790 represents a part section at C (Fig. 1787). The tenons go right through the rail, and are wedged. The gate is constructed in a similar way to the rail, the top being in one piece. The letters I H S are introduced in the top of this panel, and they are also stump-tenoned into the top rail. The gate is hung with brass parliament or shutter hinges, one hinge being on the bottom rail and the other on the baluster (see Fig. 1791). The centre of the knuckles of the hinges must be on a line with the greatest projection of the mouldings. The handing baluster of the gate is cut through at right angles, but the shutting baluster is cut sufficiently bevelling to allow the gate to swing clear. When closed, the gate is held fast by a small automatic ball-catch. The communion rail is “screw-slotted” to secure it in position at each end. Figs. 1792, 1793, and 1794 show this effectual and secret method of fixing. Fig. 1792 represents a piece of deal with a hole bored large enough to take the head of a stout screw, and a slot cut to receive the plain part of the screw, let in flush with and nailed to the wall; then the
screws (see Fig. 1793) that have been driven into the end of the communion rail are slipped into the circular hole and driven down the slot, as in Fig. 1794, until the bottom rail touches hard on the floor. The bottom rail drops on to iron dowels that are led into the stone floor. The communion rail is fumed and wax-polished.

**Simpler Design.**—Fig. 1795 shows a much simpler design for inexpensive communion rails. Pitchpine, as shown, is very suitable for this class of work. A crimson cord is used instead of a gate. The extreme length, held in position with brass rings on each end, and hooks fixed to the rails, from which the cord is easily detached.

**Lectern.**

Before constructing the lectern shown by Figs. 1798 to 1808, a very careful selection of oak should be made. This class of work calls for specially good craftsmanship, as church furniture of this description occupies a prominent position, in full view of all comers. Unfortunately, good dry and sound English oak is difficult to obtain; but care-

**Fig. 1788.**—Horizontal Section through Communion Rails at level of A (Fig. 1787).

**Fig. 1789.**

**Figs. 1790 and 1790.**—Part Sections of Base of Communion Rails at B and C (Fig. 1787).

**Fig. 1792.**

**Fig. 1793.**

**Figs. 1792 to 1794.**—Details of fixing Ends of Communion Rails.

**Fig. 1794.**

**Fig. 1791.**—Section of Rail showing Top Hinge.

including the cord, is 18 ft. 3 in., and the height 2 ft. 4 in. The handrail is 4 in. by 3 in., and moulded as shown in the enlarged detail (Fig. 1796), which also includes a section of the bottom rail, 3 in. by 2 1/2 in., and section and front elevation of the balusters, which are prepared from 1-in. stuff, tenoned through the bottom rail, and wedged. The rail is secured to the wall at the ends in the same way as Fig. 1785, and the bottom rail is nailed to a wood floor. The rail should be prepared for varnishing, with two coats of size, the second being put on after the first has been rubbed down with glasspaper, then finished with elastic oak varnish. Fig. 1797 represents a plan of the inside ends of the rails, bowing how the cord is fully selected Riga oak makes an efficient substitute; and, when possible, the timber should be cut out to the sizes required and left for a few weeks before the work is put in hand. Fig. 1798 shows a front elevation of the lectern, and Fig. 1799 a side view. The heights given are those that are generally found suitable. An error of construction that is often committed is that of giving too much slope to the desk, causing the book to overlap the bottom edge and throwing it out of shape. A slighter slope, as shown, is much preferable. The base is formed of two chamfered pieces of 3 1/2 in. by 3-in. stuff, halved, and secured with a coach screw, and let into the column. In Fig. 1801 the dotted lines indicate the desk, and the
Fig. 1795.—Front Elevation of Simpler Design of Communion Rails.

Fig. 1797.—Part Plan (Enlarged) of Communion Rails showing Connection of Cord.
brackets above the cap. The octagonal column is in one piece, running from the base up to the under side of the desk. The bottom brackets are cut from 2-in. stuff, shaped, chamfered, and housed into the base and the octagonal column. Cusped brackets, with open panels of the same thickness, are also fitted underneath the desk. Figs. 1800 and 1801 show various plans, and Figs. 1802 and 1803 several details, while Fig. 1804 represents an elevation of the tracery panel in front of the desk. The desk is framed up as shown in Fig. 1805, and is cut out of 1 1/4-in. stuff, with brackets fitted below as before described. Cutting the front tracery panel right through is much easier than cutting it out of the solid. A thin board screwed in from the back as shown in Fig. 1805 gives the appearance of a solid tracery panel. A cheaper method can be adapted for this lectern by making up the moulded octagonal cap and base in sectional pieces with mitered angles as shown by the hatched portions and sectional plan (see Figs. 1806 to 1808). This would do away with cutting the octagonal cap and base in the solid; and if it is decided to make them up as described, the central column should be in one piece and cut back to receive the moulded and mitered cap and base as shown. The finish of the wood is a matter of taste. It could be left clean, or beeswaxed, polished, oiled, or fumed, as required.

Revolving Lectern Top.

There will now be given details of a double desk lectern to surmount a similar pedestal stand to that just described. Figs. 1809 and 1810 show respectively a side elevation and a front elevation. The desk for receiving the book is 1 ft. 10 in. by 1 ft. 6 in. Alternative methods are shown for the moulded stop at the end of the sloping book-board. The arrangement of the fittings forming the revolving top is shown in Fig. 1811, and consists of a central pivot riveted to an octagonal-shaped plate, the latter being secured to the top of the column by means of screws, while a second plate is fixed to the bottom board of the desk as shown. The lower pivoted plate should be fixed slightly above the level of the curved brackets, so that the bottom board of the lectern will just clear them. To make this central pivot rigid, it can be run through a block of wood A, about 4 in. by 4 in. by 5 in., which is securely screwed from the board underneath, the pivot being finished on top with a large washer and screw. Fig. 1812 shows the detail of the end tracery panel, which can be cut out of 1 1/2-in. stuff, and pierced right through. Fig. 1813 shows an enlarged detail through tracery panel on line x x (Fig. 1812), and Fig. 1814 an enlarged detail through line y y (Fig. 1812). A 1 1/4-in. backboard is screwed to the tracery, a small moulding being planted on to stop the joint. The panel can therefore be taken out at any time, in order that the fittings to the revolving top may be attended to. Good dry English oak should be used, but carefully selected American wainscot oak would make a good substitute.

Alternative Design for Lectern.

Figs. 1815 and 1816 show side and front elevations of another lectern, Fig. 1817 being a section on line A B (Fig. 1816), and Fig. 1818 an enlarged section on line C D (Fig. 1816). The tracery panels are 1 1/4 in. thick, and after being cut out should have the back panels inserted as shown in detail. This is a much easier method than carving the tracery from the solid. The central shaft is quatrefoil in shape, and should run from the under side of the book-rest to the floor below. The moldings to the base may be either solid or mitered at the angles, and planted on; but the lower part of the base must be in the solid, as the other parts of the lectern will be built up from this. The wood must be chosen very carefully. It must be perfectly dry, and free from all knots and shakes. English oak or teak would be very suitable.

Lectern of Substantial Construction.

The elevation (Fig. 1819) and the section (Fig. 1820) of the lectern about to be noted are reproduced to the scale of 1 in. to 1 ft. Fig. 1820 shows the general construction of the framing, which should be of the following dimensions:—The top, 1 1/2 in. thick, moulded on all edges, and mitre-clamped at ends; the side standards, 2 1/4 in. thick; and the
Fig. 1798 and 1799.—Front and Side Elevations of Lectern.

Fig. 1800.—Horizontal Section of Lectern at A A Fig. 1798.

Fig. 1801.—Horizontal Section of Lectern at B B Fig. 1799.

Fig. 1802 and 1803.—Enlarged Drawing of Front Elevation and Sections of Lectern without Desk.
shaped brackets at the top, in front of the side standards, 2 in. thick; the main filling to the front elevation, 2 in. thick, the upper part having two pointed arch shapings cut into it, and trefoil filling pieces, 3 in. thick, tongued to the soffit. The main pilasters are 3½ in. by 3 in. in section, cut and fitted at back to the main standards. The smaller pilasters may be worked out of 3-in. by 3-in. stuff. The stiles and mullion to the lower portion are worked from 3-in. by 3-in.

Seat to Lectern or Reading-Desk.

The side elevation (Fig. 1821) and the front elevation (Fig. 1822) of the seat to lectern or reading-desk are reproduced to the scale of 3 in. to 1 ft. Fig. 1822 shows the general construction. The dotted lines

Fig. 1804.—Tracery Panel in Desk of Lectern.

Fig. 1805.—Vertical Section of Tracery Panel in Lectern on Line C C (Fig. 1804).

stuff, notched out to receive the pilasters. The small rose-shaped enrichments to the front elevation may be sunk from the face to a depth of 3 in. The perforations to the two lower panels give a rich and solid appearance to the lower portion. To obtain the best effect, the mouldings should be deeply undercut. In the illustrations, the base is formed by a projection in the curb to the platform adjoining, but this portion of the design could easily be altered to suit special requirements and circumstances. The wood used should be well-seasoned, carefully selected oak or pitchpine.

Fig. 1806.

Fig. 1807.

Figs. 1806 to 1808.—Enlarged Details of Lectern Cap and Base.
indicate the position of the seat, the seat back, and the \( V \)-jointed boarding under. The seat itself, which is \( \frac{1}{4} \) in. thick, is tongued in at the back to the seat-back. The two ends are housed into the standards, and the front edge is moulded. The seat-back is \( 1 \frac{3}{4} \) in. thick, housed in at the ends to the side standards, moulded on the top edge, and tongued and moulded on the bottom edge, while the shaped perforations shown in the front elevation are sunk in from the solid. The \( \frac{1}{2} \)-in. matched and \( V \)-jointed boarding under the seat gives a substantial appearance to the lower part. The side standards are worked from 2-in. stuff, carefully jointed, cross-tongued, and

![Fig. 1812.—Part Horizontal Section of Lectern Tracery Panel on Line X X (Fig. 1818).](image)

![Fig. 1810 and 1819. Side and Front Elevations of Revolving Lectern Top.](image)

![Fig. 1811.—Pinning of Front of Revolving Lectern Top.](image)

![Fig. 1814.—Part Section of Lectern Top on Line Y Y.](image)
Fig. 1815—Section of Lectern Desk on Line C D (Fig. 1816).

Figs. 1815 to 1817.—Side and Front Elevations and Horizontal Section on Line A B of Alternative Design of Lectern.
Fig. 1823. Front Elevation, Vertical Section, and Plan of Litany Desk.

Fig. 1824.

Fig. 1825.

Fig. 1826. Front Tracery Panel of Litany Desk.
the specification for the lectern illustrated by Figs. 1819 and 1820 (p. 512).

Pulpit.

Figs. 1830 and 1831 represent front and side elevations of a pulpit, standing partly on the floor of the church and partly on that of the choir. The measurement from the choir floor to the top of the pulpit is 5 ft. 10 in., the internal width and depth is 3 ft. 6 in., and the measurement from the choir floor to the floor of the pulpit 2 ft. 10 in. The pulpit is provided with a movable reading board, which can be adjusted to any height to suit the convenience of the preacher, and with a seat, which is necessary if the pulpit is intended for a chapel, but may be dispensed with for a church. Two small shelves are shown (see plan, Fig. 1832), which are convenient for standing a glass or books on. From the choir floor the pulpit is reached by a short flight of stairs, the lowest step having rounded tread and riser at both ends (see Fig. 1832). Two 4-in. by 4-in. turned newels, 4 ft. 10 in. high, with octagon-shaped terminals, and a ball as finial, support the strings and handrail as shown in Figs. 1830 and 1833. Under the strings of the stair is shown an open perforated spandril of 1½-in. stuff. The strings are made of 1½-in. stuff, with a perforated and panelled piece of framing 1½ in. thick on the face. The handrail is of a roll pattern, out of 3-in. by 3-in. stuff. Around the front and on one side of the base of the pulpit is fixed a 6-in. by ¾-in. plinth to ¾-in. V-jointed matchboards, which cover up the 4-in. by 3-in. framing that supports the choir floor. The choir floor is reached by one step, and the nosing of this floor is carried round the front and side of the pulpit. Above this nosing is a 2½-in. by 1½-in. curb, fastened to a plinth composed of 8-in. by ¾-in. and ¾-in. by ¾-in. moulds (see detail, Fig. 1834). This plinth is fastened to the lower portion of the pulpit, which consists of 1½-in. framing, secured to and supported by 4-in. by 2-in. rough framed and braced scantlings, shown in section (Fig. 1833). The panels in this lower portion are ¾ in. thick, screwed to the framing from the back, and incised to a pattern as shown on elevation (Fig. 1830). Attached to this lower framing is an 8-in. by ¾-in. shaped and perforated corbel table, crowned with a mould made up of 3½-in. by ¾-in. and 3-in. by 2½-in. moulds, shown on enlarged detail (Fig. 1835). The upper portion of the pulpit, which commences above this mould, consists of 2-in. framing, with 1-in. perforated panels, ¾-in. panels being...
CABINETWORK AND JOINERY.

grooved and tongued boards, laid on thin ty form be readys. The back of the pulpit forms the seat back; it is fixed reclining, and consists of 1/2-in. framing with 1-in.

shows an enlarged detail of the cornice, and Fig. 184 displays the carving. Under the carved cornice is a rail 6 ft. deep, with toothing, see Figs. 183 and 185. The back of the pulpit consists of 1 1/2-in. V- and flush one side panels. The top rail is moulded and the middle rail ploughed to receive a 14-in. by 14-in. round-edged seat supported at one end by a shaped bracket, see section, Fig. 1880. It will be named.
that the design of the centre panels is different from that of the side panels (see Fig. 1830). All rails have a return bead worked on the lower edge, and a deep chamfer on the top edge. The stiles are stop-chamfered; for detail of stop, see Fig. 1836. Around the centre rail of the upper framing elevation, plan, and section of a pulpit in the Perpendicular style of Gothic architecture. The pulpit is octagonal in shape, and the portion above the pulpit floor, which is supported by eight trusses, projects over the lower portion. The floor of the pulpit is 4 ft. from the base, and is approached by a

Fig. 1831.—Side Elevation of Pulpit (above Church Floor).

is a 1¼-in. by ½-in. roll moulding, tongued into the rail (Fig. 1833).

**Pulpit in Perpendicular Style.**

The ancient wooden pulpits in England were usually polygonal, with their panels richly adorned with feathering, tracery, and mouldings. The pulpits of Continental churches are usually very large, and elaborately adorned with carved ornaments. Figs. 1838, 1839, and 1840 show, respectively, a flight of five steps. These steps are 1½ in. thick, with 1¼-in. risers, and are 2 ft. 2 in. wide between the strings. The strings are 11 in. by 2 in., with lower edge double moulded as shown by the enlarged detail (Fig. 1841), and with a moulded sinking to the outer face, as shown on elevation (Fig. 1838). The strings are housed and tenoned into two 7-in. by 7-in. bottom newels, each 5 ft. 7 in. high above the floor, to the top of the finial. Each of these two newels has
CABINETWORK AND JOINERY.

moulded sashings, with metal heads on three sides and a moulded and carved frieze as shown on between Fig. 1005, and by the sketch from Fig. 1016. The two

two pieces are each 3 in. by 5 in., and reach

to the base line of 1 in. above the coping.

The under portion of these pieces has a

moulded sash, with metal head on one

side only. The tops of these sashs are

3 in. wide by 6 in. by 9 in. They are

moulded on the lower portion, and have a

moulded return sash on each side.

Fig. 1016, and two frames, each 3 in. wide

by 5 in. thick, not shaped or moulded, but

with square edges. These two last, being

under the steps, are not seen. Four posts

are connected together at their bases with

two 4-in. by 4-in. deal floor joists laid

together at their intersections, and in

other four frames are connected to each

other with two similar joists. Fig. 1020

shows how these joists are laid together at

their intersections in a similar manner. Upon

these two last-named posts
Fig. 1534.—Section of Curb and Base Moulds of Pulpit on Church Floor.

Fig. 1535.—Section of Moulds and Framing at Level of Pulpit Floor.

Fig. 1536.—Section of Cornice and Upper Framing of Pulpit.

Fig. 1537.—Carving in Cornice Mould of Pulpit.
by 2-in. plank, supported by the tops of the trusses, and rebated to receive the floorboards. The upper surface of this plank also forms a mitered margin to the floor round the inside of the pulpit. In order to break the joint between the soffit and the lower framing, a 2-in. by 2-in. mould, as shown by Fig. 1845, is employed. The portion consists of a 4-in. thick moulded rebated skeleton frame, composed of by 2½-in. bevelled and rebated curb or st 4-in. by 3½-in. moulded and rebated top and 4-in. by 3-in. double moulded and reb angle-bars. The top rail and string

Fig. 1838.—Elevation of Pulpit in Perpendicular Style.
Fig. 1842.—Carved Finials to Pulpit.

Fig. 1841.—Section of String, Capping, Handrail, and Panel of Pulpit.

Fig. 1840.—Vertical Section of Pulpit in Perpendicular Style.

Fig. 1839.—Plan of Pulpit in Perpendicular Style.
mitered at the angles of the octagon; each short length of top rail is not moulded throughout its length, but is left in its square state at each end, and the angle-bars are butt-jointed to this square portion, while the mould on the angle-bars is carried forward on the square ends of the top rail until the different members of the mould intersect with the corresponding members worked on the top rail, in the same manner that joins the mullion of a window to a head. In each bay of this skeleton is fixed 2-in. framed and moulded panel consisting of 2-in. by 1½-in. mould and top rails, 3¼-in. by 2-in. channel bottom rails, 4½-in. by 1¼-in. middle. The middle rail has a moulded truss sinking on its face, and is intersecte
Fig. 1850.—Side Elevation and Part Section of Pulpit on Circular Columns.

Fig. 1851.—Part Plan and Horizontal Section of Pulpit at A (Fig. 1850).

Fig. 1852.—Half Plan of Pulpit Base and Half Horizontal Section at B (Fig. 1850).

Fig. 1853.—Part Vertical Section of Pulpit at C (Fig. 1851).

Fig. 1854.—Plan of Pulpit Bottom Step.

Fig. 1855.—Section of Pulpit Cornice.

Fig. 1856.—Section of Stiles of Pulpit (see A, Fig. 1850).

Fig. 1857.—Section of Pulpit Handrail, String, and Soffit.

Fig. 1858.—Carved Capital of Pulpit.
Figs. 1859 and 1860. Part Elevation and Vertical Section of Reredos.
3-in. muntin. The moulded tracery heads to the tops of each bay are worked out of a board in one piece, 1 in. thick, and carved to the pattern as in the enlarged elevation (Fig. 1846). The upper panel to each bay is raised in the centre, as in Figs. 1843 and 1846. The lower panel in each bay has a 3-in. sinking, with trefoil heads.

**Capping.**—The capping (Fig. 1847) is here shown built up in two pieces, but may be built up in a greater number if desired. It is 7\(\frac{3}{4}\) in. wide by 5\(\frac{1}{4}\) in. thick, made up of a 5\(\frac{3}{4}\)-in. by 3\(\frac{1}{4}\)-in. front portion and 5-in. by 4-in. back portion, tongued together. The front portion has a deep cove worked in it, and at intervals in this cove are raised and carved paterae, while above these are curved dentils (see Figs. 1838, 1847, and 1848). These dentils should not be planted on, but carved out of the solid material.

**Book-board.**—The book-board is 18 in. long, 17 in. wide, and 2 in. thick. Underneath it, at the two front corners, are square drops with octagonal terminals. Between these drops is a shaped board, with carved cusps and moulded sinkings on the face. It is moulded on the shaped edges as shown by Fig. 1849. The book-board should be fixed at only a slight inclination. The elevation (Fig. 1858) is parallel to the stairs, and is not a front elevation. It will be noticed that the panels adjoining the newels are single, whereas all the other bays are double. The pulpit should be made of oak left in its natural state.

**Pulpit on Circular Columns.**

The pulpit with staircase represented by Fig. 1850 is octagonal in shape, and is supported by circular columns set at each corner of an octagonal base. Pine is used throughout, except for the columns and for the plain backs behind the fretwork panels, the columns and panels being prepared from teak, the dark wood contrasting well with the lighter. From the main floor to the top of the cornice is 7 ft. 9 in., and to the top of the pulpit floor 4 ft. 6 in., while the extreme width of the cornice is 6 ft. 11 in. and that of the base 5 ft. 9 in. The fretwork cornice, panels, and balusters make a rich and inexpensive decoration, while the newels are uncommon in form, and are well suited to the lines of the other decorative parts. The top newels are prepared from 11-in. by 2\(\frac{1}{4}\)-in. stuff, and the bottom from 7-in. by 2\(\frac{1}{4}\)-in., and the balusters from 7-in. by 3-in. Bracketed carriage pieces are used for the construction of the stairs (see Fig. 1850). The strings are of 11-in. by 1\(\frac{1}{4}\)-in. pine. Fig. 1851 represents a part plan and section at A (Fig. 1850), with part of the 4-in. by 1-in. grooved and tongueed floorboards removed to show in plan the timbers used for building up the heavily moulded...
joists of the floor above. These joists are unusually large, on account of the two brackets at each corner being tenoned into them. A section of the reading desk with a small shelf underneath is also given in Fig. 1853, as well as a section through the panelling. Fig. 1854 shows a plan of the shaped bottom step and newels, while Fig. 1855 represents an enlarged section of the cornice mouldings and detail of the perforated member. Fig. 1856 shows an enlarged section of the stiles at a (Fig. 1850), and Fig. 1857 gives sections of the string, handrail, and soffit, which is plain panelled. Fig. 1858 shows more clearly the detail of the carved caps of the columns. The pulpit looks well with the lighter wood sized and varnished, and the teak dull polished.

**Reredos.**

A reredos, dorse, or lardrose, has been defined as “the wall or screen at the back of an altar, seat, etc.” Formerly, the reredos was usually ornamented with panelling, etc., especially behind an altar, and sometimes was enriched with a profusion of niches, buttresses, pinnacles, statues, and other decorations, which were often painted with brilliant colours. A reredos of this kind not infrequently extended across the whole breadth of the church, and was sometimes carried up nearly to the ceiling, as at St. Albans Abbey. In village churches they were generally very simple in design. The reredos of which Fig. 1859 shows a part elevation should preferably be made of oak. Fig. 1860 shows a section. The reredos illustrated is 11 ft. 6 in. wide and 12 ft. high to the top of the finial, but could be modified to suit any width or height by altering number or size of the panels. The centre buttresses are 10 ft. 4 in. high, two end buttresses 8 ft. high. These are got out of 8-in. by 4-in. stuff, and are rebated out on the back edges to receive the framing as shown on the enlarged detail (Fig. 1861). All four buttresses have and chamfered panels on the face, and shaped as shown on section (Fig. 18).

The two centre buttresses have a neck mould mitered round, and all four buttresses have a small moulded capping, with a carved cross or ornament to form a finial. The 2-in. framing consists of 3\(\frac{3}{4}\)-in. by 2-in. stiles, 3\(\frac{1}{2}\)-in. by 2-in. muntins, 9-in. by 2-in. bottom and top rails, 5\(\frac{1}{2}\)-in. by 2-in. intermediate rails. This framing is chamfered at the front and rebated out at the back to receive the 1-in. perforated and chamfered panelling. This 1-in. panelling is backed by 4-in. boards, which are screwed to 2-in. framing, and secure the 1-in. panelling. The stiles of the framing are stop-chamfered as shown on Fig. 1862. All the under ends of the rails have a return bead worked on them, and all the top edges have a deduction chamfer worked on. Around the base of the reredos is mitered a 9-in. by 14\(\frac{3}{4}\)-in. mould skirting, but in between the buttresses the two outer wings of the reredos is fitted a 5-in. by 4-in. mould, and fixed on this intervals are 5-in. by 2-in. moulded blocks which give a castellated appearance. Details of these are shown in Fig. 1862. Fig. 1 shows a detail of mould 4-in. by 2-in. fitted on the top edge of centre part of reredos. Fig. 1864 is an enlarged detail of the carved finial to the centre part.
SHIP FURNITURE AND FITMENTS.

Saloon Framing.

The saloon side-framing about to be described is intended to be employed with hung windows. Fig. 1865 shows an elevation and Fig. 1866 a section through the middle frame and pediment, and shows the beam sole curving down to the top of the truss T. The three frames shown in Fig. 1865 are made separate and jointed with a slip-feather, the small frame having a bead on each stile to break the joint. The abacus of the truss is carried all round as shown, having a carved moulding below it. The pediment is formed by a dentil and an ogee moulding. The cornice is formed by a cove resting against the beam side, and attached to a ground at the top. A moulding is planted on after the ceiling panel is up, and covers the deficiency. Thus the panel at any time can be taken down without interfering with the cornice. This cove can be covered with Japanese paper, or it can be painted white. Apart from the designing of the framing, a great deal of the beauty depends upon the contrast of the colours in which the side and ceiling are finished. If this framing were dark-coloured, the flat portions on each side of the pediments, as well as the cornice and ceiling, could be finished in white and relieved with gold. The colours in the stencils should be variegated, as much as possible, to give the saloon a pleasing and gay effect, thus taking away the idea of its being a study in black and white.

Ceiling Panels.—Figs. 1867 and 1868 show two simple methods of dealing with the ceiling panels, and are intended to be used where the beam space is broken up with mock fore and aft beams. Fig. 1867 has a circular piece in the centre, to which the straight pieces are scribed. This circular piece can be used to carry either an electric or a swinging oil lamp. Fig. 1869 is a method which can be used on a panel which is not divided, as Figs. 1867 and 1868, though, owing to the labour connected with the circular mouldings, it is more expensive. These are some of the methods of working patterns with surface mouldings, some varieties of which are shown by Figs. 1870 to 1876.

Fittings for an Officer's Cabin.

The bed front shown in elevation in Fig. 1877 is one which may be applied to either the chief engineer's or chief officer's rooms, the finish of the inferior officer's furniture being generally of a plainer description. There are two features of special note in the bed here illustrated. These are a sliding writing flap and a swing washstand. The amount of space that can be allotted to officers' cabins, even on board the finest vessels afloat, is of necessity strictly limited; and therefore it is usually found expedient to render compact and portable the various articles required in the cabin. An additional amount of ornamentation is here introduced, which makes the bed a more pleasing feature in the room. Fig. 1878 is a vertical section on the line A B, and Fig. 1879 a section on the line C D. Fig. 1880 is a plan showing the sliding flap and also the top of the basin stand, Fig. 1881 being a section of part of the stand showing the method adopted to support it. The leeboard A and drawer stretchers B, as
Figs. 1867 and 1868.—Ceiling Panels for Ship Saloon.

Figs. 1870 to 1876.—Sections of Surface Mouldings for Ship Saloon Ceiling.
Figs. 1877 to 1879.—Front Elevation and Vertical Sections on Lines A B and C D respectively of Bed for Officer’s Cabin.
as the bottom rail c, are tenoned to the hand haspital; the muntin p is tenoned the bottom rail and top stretcher, and tised on the edge to receive the shorteners, the rest of the rails being fixed the right-hand haspital as shown in Fig. 7. The short stretchers are also tenoned the yellow pine gables at each end.

short muntin between the two top overs is raggle-dovetailed to the two stretchers. The drawers are dovetailed other in the usual manner, but the sides front, instead of being grooved to receive bottom, have grooved pieces glued and aed to them. The writing flap, asen at Fig. 1880, is about 15 in. broad, the cross-ends, which are mitered at front, are allowed to go right back and as levers when the flap is drawn out for purpose of writing upon. Pieces are wed to the cross-ends at such a position they stop the flap from coming out too far and also prevent it going back further. A to show the 1/4-in. sinkage all round. Examination of the plan (Fig. 1880) and sections (Figs. 1878 and 1879) will show method on which the swing basin stand constructed. Two gables are required, of which is screwed to the back of the c, and the other one well screwed to the e of it, with the addition of three or four angles in the inside. The shelves are fixed to the gables, the uppermost shelf being cut to receive the basin, which is red round the edges with a broad coping. the flying gable, as shown at Figs. 1880:

1881, is fixed an iron rod, having a head on the upper portion of it, standing on the top of two iron quadrants supports the stand and takes the strain the door. The door is planted with a moulding, and a thin fielded panel of shape shown in Fig. 1877 is glued and ded to the plain panel. Two reeds are on the face of the leeboard, and the top is rounded. However well fitted a may be, there will be little comfort its occupant unless it is watertight and ventilated.

Ship's Sideboard.

Details of a ship's sideboard with storm s are shown by Figs. 1882 to 1887.
This is a style of sideboard which is rarely used, owing, probably, to the extra labour and expense incurred in its construction. The usual height of a sideboard is about 3 ft., and the length to suit requirements and the space available. Fig. 1882 is a vertical section through one of the doors, Fig. 1883 a horizontal section or plan, and Fig. 1884 a front elevation. The sideboard is made in several parts. The base is formed into these upright pieces, and carry the top, which is sometimes a marble slab instead of hardwood. The top part is dowelled and screwed to the shelf carcases. Fig. 1882 shows the shape of the drawer front, and is kept inside the flush of the gables and centre-piece. The height of the doors is also seen in Fig. 1882. Fig. 1883 shows the position of the drawer carcases, and also the two outside gables which are dowelled to the

Fig. 1882.

Fig. 1884.

Fig. 1886.

Fig. 1887.

Fig. 1888. — Hinged Pilaster of Ship’s Sideboard.

Figs. 1886 and 1887.— Brass for Fixing on Sideboard Door.

Figs. 1882 to 1884.— Vertical Section, Horizontal Section, and Elevation of Ship’s Sideboard.

of pieces of pine dovetailed together, having hardwood clamped to the top side as shown, and the hardwood base mitered at the corners and screwed to it. The two drawer carcases, shown in plan, are of pine dovetailed together, and blocked and screwed to the base. The top part is formed of two gables raggled into a pine sole, having hardwood clamped to the face edge and both ends. A centre drawer division is also raggled into this sole. Stretchers, the front one of which is clamped with hardwood, are dovetailed base and top part. The space which is left between the outside gables and the pine carcase must be fully the thickness of the door; and if bolection or raised mouldings are used, allowance must be made for them. The two outside pilasters with blocks are hinged to stand clear of this space, and the method of hinging is shown in Fig. 1885. The method of sliding the door is clearly seen in Fig. 1883. A piece of brass, with a pin on it, is screwed to the top and bottom rails of the door; and the pin, being the centre
of motion, must be kept half the thickness of the door from the edge of the stile. The them to correspond with the pin, are screwed to the base and top part, between the outside

Figs. 1888 to 1891.—Half Front Elevation, Vertical Sections, and Half Horizontal Section of Ship's Second-class Sideboard.

Fig. 1892.—Section through Front of Sideboard Top.

Fig. 1891.

Fig. 1894. Fig. 1895.
Figs. 1894 and 1895.—Shelf in Centre Part of Sideboard Door.

Fig. 1893.—Part Section of Sideboard Door.

shape of this brass is shown in Figs. 1886 and 1887. Pieces of brass, with a slot in gable and the pine carcase. A flush ring may be sunk into the edge of the door stile, to allow of the door being easily halved out from the recess. The pilasters, when closed, are kept in place with small circular spring pins. It will be seen from the plan and elevation (Fig. 1884) that the door stile, which is covered by the pilaster, is made broader to show the same margin outside. The pilaster is half-checked and screwed to the capital and base block. The end gables are framed to show the same as the door. The small gables on the top part of the sideboard could be of the same shape as the drawer fronts, and would therefore give it a heavier appearance.
Ship's Second-class Sideboard.

The second-class saloon sideboards on board a steamer are generally plainer than the first-class, and are therefore easier to design, but still a little taste is required to make a plain and comparatively cheap article look presentable. Fig. 1898 is a front elevation of half of a sideboard, which is divided into three parts. On each side are lockers, closed in with doors, and between them is an open space with a drawer below,
while along the top are placed three shallow drawers. Fig. 1899 is a vertical section through one of the lockers, and shows the general construction. The shelves $F$ are ragglie-dovetailed to the gables, the bottom shelf being also feathered and grooved to the bottom rail. A small baluster rail is fixed to the top of the middle shelf to prevent articles rolling off, as shown in Fig. 1897, which is a vertical section through the central part of the sideboard showing the central space and upper drawer space and drawer. It will be seen by Fig. 1891 that the gables $A$ are flush with the outside of the posts $B$, which are rebated to receive the doors. The bottom rail $C$ (Fig. 1889) and the drawer stretchers $D$ are tenoned to the outside posts. The central posts (see Fig. 1891) are tenoned to the bottom rail, and are carried right up, the lower drawer stretcher being carried over the face of them. The upper drawer stretcher, abutting against the posts with a square shoulder, is dovetailed down to them. The back stretchers $E$ (Fig. 1889), which are of yellow pine, are dovetailed to the gables, though not brought through to the face. Fig. 1892 is an enlarged section of part of the top, showing the general finish more clearly. The top drawer stretcher $D$ is made thick to carry the moulding, but is checked inside to reduce the weight. Fig. 1893 is a section through the door top rail, showing the flush and bead panel and moulding on the face. Fig. 1894 shows an enlarged section of part of the middle shelf and drawer front, and also shows the baluster rail, a vertical section being given at Fig. 1895.

Ship's Washstand and Toilet Rack.

Figs. 1896 to 1898 show a washstand and toilet rack made in the example illustrated, of cypress, and stained a rich mahogany colour. The front is framed up out of $\frac{3}{4}$-in. wood, not allowing the mortises to come through the stiles; the rails are advanced to mitre the bead, which is run on the inside edge. The front, after having been cleaned off, is stripped on both edges with the trying plane, and then grooved to receive the gables. The gables are squared on the top end, and ragged to receive the shelves as shown in Fig. 1898, and then a feather is wrought on the face edge to fit the groove on the front. They are then glued together, and the shelves inserted. A piece of yellow pine, rebated on the top edge to receive the basin (which in this case is a square Atlantic rimmed one), is fixed to the back edge of the top shelf (Fig. 1897), and to a rebate in the gables. A fillet is also screwed to the gables and front, to carry the front and sides of the basin. After the basin is fitted and the discharge hole cut, the cope should be mitered and screwed down on top of the carcass. The flap is contained between two haflits and a back rail, which are mortised and tenoned together, and screwed down to the cope, the holes being dowelled up. Small cross ends are also mortised and tenoned to the flap. The basin plug is attached to the under side of the flap with a brass chain. Two mouldings are run on the top rail of the front to break up the broad surface. As will be seen in Figs. 1896 and 1897, the door stiles and rails have a bead run on them, close to the inside edge. This is a very simple way of abolishing the moulding, and it looks very well. The receiver immediately below the basin, and the water jug on the bottom shelf, are made of zinc, and kept in place by fillets nailed to the shelf. Fig. 1899 is a vertical section through another necessary item in the furnishing of a room—namely, a toilet rack. These racks are generally made of teak or mahogany. The bottom shelf is for comb and brush, and the two upper ones are for a water bottle and two tumblers. Fig. 1900 is a part plan of the top shelf, showing the shape and arrangement of the holes. The middle shelf is solid, and is the same shape as the top one. As the portion outside the hole for the decanter is very weak, a baluster is inserted to stiffen it. The shelves are raggled to the gables, and glued. The small feather on the bottom shelf is also glued in.

Ships' Life-seats.

There have been many discussions as to the best means of saving life in the case of an accident on board a vessel, more especially a passenger steamer. With seats that are lashed to the deck by small rope, all that is necessary is to cut the lashing and lower the seat overboard, there being no fear of its capsizing. A life-seat comprises
an ordinary sparred deck-seat with the addition of watertight tanks, usually made of copper, and a life-line, drawn through lashing eyes, is carried all round the seat. The legs are turned with a round pin at the bottom, and are rebated on the face side to receive the front rail. Bearers B (Fig. 1901) are carried across the front rails. The seats should not exceed 8 ft. in length, as beyond that they are unwieldy. The seat shown in Figs. 1901 and 1902 is made up of grounds G (Figs. 1901 and 1903), the end ones being mortised and tenoned into the end legs, and the intermediate brackets or grounds being raggle-dovetailed to the whole width of the seat, and have holes bored at each end to correspond with the pins at the bottom ends of the legs. The bearers are also shaped out on the under side as shown. The front rails are screwed to the legs, and the holes dowelled up. After the grounds, legs, front rails, and bearers
have been put together, the frames can be turned upside down and the fillets v (Figs. 1901 and 1903) for receiving the tanks can be screwed on. The frame would then be turned on its feet again, the sparring fixed in place, and the beads for covering up the grounds bradded on. The ends would then be fluted, and the facing a (Figs. 1902, 1903, and 1904) fixed on. This facing has a bead on the under edge. A box is made for covering the tanks, and the length of the longest piece is the length of the seat outside the lashing carried from one to the other.

Fig. 1903 is a part section on the line x x (Figs. 1901 and 1902).

**Ornamental Cover for a Ship’s Ventilator.**

In the case of large steamships in which the saloons, either first or second class, are scattered all over the deck, it sometimes occurs that a ventilator passes through some of them, and it is difficult to design a cover in keeping with the remainder of the wood in

Fig. 1905.—Ornamental Ventilator Cover in Ship’s Saloon.

¾-in. facings at each end. The length of the end pieces is the size over the outside fillets, plus the thickness of the two long pieces. A bead is run on the bottom edge of the end pieces, and the pins are divided so as to allow the bead to run through to the front. The pins are put on the sides, so that the ends can be taken off to ship the tanks, as shown in Fig. 1901. The top cope c (Figs. 1901 and 1903) is fixed to the top ends of the grounds and allowed to project a little over the end facings and rounded off. The lashing eyes e (Figs. 1901 and 1904) for carrying the life lines are fixed at about 14-in. centres. A ring-and-plate is screwed to the facings about one-third of the height from the top, and another is fixed to the deck, and a thin the saloon. Fig. 1905 is an illustration of a ventilator cover and the framing of the saloon. The sofa seat is carried along the athwartship bulkhead, and above the seat is the side framing, the design and construction of which are simple and yet effective. It is formed by planting mouldings of different curves on to a jointed panel which is set into a frame. In the centre of these mouldings a square- or diamond-shaped fielded panel is fixed, the square panel being carved and the others left plain. In the corners of the frame containing the carved panel a carved leaf ornament is nailed on. The pilaster is fluted and has a carved capital and a moulded block below. The sofa breast is plain; the cant on which it sits is covered
Fig. 1916.—Front Elevation of Ship's Saloon Sofa.

Fig. 1917.—Vertical Section of Sofa.

Fig. 1918.—End Elevation of Sofa.

Figs. 1919 and 1920.—Alternative Designs for Sofa Balusters.
by a polished base. The ceiling panel is framed with a muntin in the centre. Fig. 1906 represents a vertical section through the cover. A denotes the cant screwed to the lower deck, B the stringer screwed to the deck above. The ceiling ground and frame are also shown. Grounds C are fixed to the cover in order to carry a beam side and beam sole with neck moulding below. Fig. 1907 represents the belt rail of the frame. Dado moldings are planted on the belt rail, the top one being kept the same height as the moulding above the sofa. Below the belt the panels are shown fielded, but above the belt on every alternate frame is a mirror. On the rest of the frames are ornamental panels as shown. Fig. 1908 is the plan or horizontal section showing the method of fixing the cover. G G denote the grounds fixed to the cant below and the stringer above. The cover is shown as if solid, which is sometimes the case in cheap work, moldings being planted on to form imitation frames. The frames are screwed at the top and bottom to the stringer and cant, and to the ground at the back of the dado moldings, which are then nailed on and the holes puttied. Fig. 1909 is an enlarged section of part of a bottom rail showing a design for a fielded panel; an enlargement of the moulding is shown at Fig. 1910. Fig. 1911 is another moulded panel with square stiles. Fig. 1912 is a section through one of the glass panels. The frame is rebated to receive the moulding on the face and the wood panel on the back. The back is fixed in, after which strips of felt are secured to it in order to form a soft bed for the glass, which is kept in place by the moulding. Enlarged section of which is shown at Fig. 1913. Figs. 1914 and 1915 represent enlargements of dado moldings other than those previously shown, but which are very commonly used.

**Ship’s Saloon Sofa.**

The style of sofa tends to restrict the design for a saloon finish, but it must be remembered that a finish which looks well is arrived at by the use of as little wood as possible. The general construction of a design of a good type of sofa seat is shown by Figs. 1916 to 1921. Brackets are framed up and fixed to the groundwork at the back and to the coaming at the bottom. The seat and back are then covered up by feather-and-grooved boards. Sometimes holes are cut in the seat, and lids fitted to them, so that the space below may be utilised as a steward’s locker. The ship’s skin is then framed up and the mounting put on. The design of the framing in this case is left to individual taste and requirements. The sofa breast is solid, and fixed to the bearers at the back, and the coaming. The pieces are butted on the vertical legs of the bearers, and the joint covered by a truss as shown. The sofa finishes at a doorway, and an elbow is required to stop all moldings, etc., connected with the sofa. The end elevation (Fig. 1918) gives the shape of the elbow; this is framed up and a single turned and carved baluster is placed in the centre of the space above the cushions. Figs. 1919 and 1920 are alternative designs for the baluster.
MISCELLANEOUS EXAMPLES OF FURNITURE.

Newspaper Rack.

The newspaper rack and book-holder, of which Figs. 1921 and 1922 show respectively front elevation and vertical section, Fig. 1923 giving a general view, may be made in oak or mahogany. The two wings are made to fall to an angle as shown, forming receptacles for papers or music, and when not in use may be folded back against the triangular centre-piece. The shelf underneath may be used as a convenient place for keeping books. For the two shaped ends, two pieces 2 ft. 3 in. by 11 in. by $\frac{3}{8}$ in. are required, the shape of the ends and the fretted design being shown by Fig. 1922. Grooves are cut at A A, 5$\frac{1}{2}$ in. long by $\frac{3}{4}$ in. deep, to receive the sides of the bookshelf, which is $\frac{5}{8}$ in. thick; the shelf is housed into the sides and screwed from the outside. Round-headed brass screws may be used, two in each side, or ordinary screws sunk below the flush and the holes plugged with wood. The joint of the shelf is glued and bradded. Fig. 1924 shows the method of fixing the top shelf to the shaped ends. It is 7 in. wide by $\frac{3}{4}$ in. thick, bevelled on the edges, and lap-dovetailed to the ends. A $\frac{3}{8}$-in. piece B (Fig. 1925), 4$\frac{1}{2}$ in. wide, is glued to the top of the shelf, $\frac{3}{8}$ in. from the ends. This forms the base of the triangle. For the two sides C, two pieces of $\frac{3}{8}$-in. stuff, 1 ft. 1 in. wide and the same length as the base, are planed up for the sides of the triangle, the edges being bevelled where they meet at the top. The bottom edges are fitted to B, and glued, the joint being secured with a few brads. The ends of the triangle are left open, and the space is utilised for the reception of prints, stationery, etc. The two hinged wings are framed up, a mortice-and-tenon joint being used. The stiles and rails are 2 in. by $\frac{3}{8}$ in., with a $\frac{1}{4}$-in. rebate on the outside edges. There are five shaped straps, $\frac{3}{8}$ in. thick; these have a small tenon on each end, and are mortised to the rails. The shaped strap is shown in detail by Fig. 1926. The wings, when framed together, are 2 ft. in length by 1 ft. 2$\frac{1}{4}$ in. wide, and are hung with brass butt hinges as shown in Fig. 1927. It will be seen that the edge of the top shelf stops the wing and keeps it at the proper angle.

Lady’s Workstand.

The lady’s workstand shown in side and end elevation by Figs. 1928 and 1929 can be made in polished mahogany, walnut, or rosewood, and finished with glass lids and copper mountings. Fig. 1930 shows a plan of the lids. The box should be the part made first, and has sides and ends dovetailed together and grooved for the bottom, as shown in Figs. 1931 and 1932. The two lids have glass panels carried in a framing of stuff 1 in. wide by $\frac{1}{2}$ in. thick, mitered and keyed and glued together, and rebated for the panel. A small bolection moulding finishes the face of the framing, after which the panel is inserted and secured by moulded glazing fillets. A dividing piece 2 in. wide is screwed to each side, and placed between the lids; they close on it. The lids are hinged to the box ends with 1$\frac{1}{2}$-in. butt hinges, and furnished with a couple of small knobs. The box part is mounted on four legs, 1 in. square at the top, tapering to $\frac{3}{8}$ in. at the bottom, and cut to
the shape shown in Figs. 1928 and 1929. The upper portion of each leg has the inside corner cut away to form a recess, in which the box is fitted (see Fig. 1933); and then screwed from the inner side, the dovetails in Fig. 1933, the side of the box stands back from the face of the leg. This side of the side being panelled as illustrated. Glue on a chamfered moulding 1 in. by \( \frac{1}{2} \) in. thick, and on the top part of

Fig. 1921.

Figs. 1921 and 1922.—Front Elevation and Vertical Section of Newspaper Rack.

of the box thus being hidden. At 7 in. from the ground level, mortise a rail, 1 in. wide by \( \frac{1}{2} \) in. thick, to the legs, and on this place a shelf \( \frac{1}{2} \) in. thick. Fig. 1934 shows a section of the rail and shelf; the latter has a projecting rounded edge, and is cut into each leg on the corner, as shown in Fig. 1935. Glue the shelf to the rail, and strengthen the angle-joint with a number of glued blocks, as illustrated in Fig. 1934. As shown box the moulding projects upwards \( \frac{1}{2} \) in. from a folding rebate in which the lids and fit (see Fig. 1932). At 3\( \frac{1}{2} \) in. from bottom of the box (inside), two fillets glued to support a loose tray, shown plan in Fig. 1936. This tray is of stuff \( \frac{1}{2} \) thick. The bottom is first cut and clea to size, and the edging, 1 in deep v mitered corners, is glued and pinned to Divisions are formed for cottons, buts
Fig. 1923.—General View of Newspaper Rack.

Fig. 1924.—Joint of Shelf to End of Rack.

Fig. 1925.—Section of Triangular Centre-piece of Rack.

Fig. 1926.—Shaped Strap for Newspaper Rack.

Fig. 1927.—Hinged Joint for Wings of Newspaper Rack.
etc., by fixing strips, \( \frac{1}{4} \) in. thick, across the tray. They are fixed to each other and the applied cold. The tray can also be lined be inside and out in a similar manner. If the

tray sides by V-jointing, and need only fit tight. Line the interior of the box with pale blue silk, fixed with stiff paste is done, the better plan will be to line the interior before the strips are fixed, and cover each of the strips separately and the

Figs. 1928 to 1930.—Side and End Elevations and Lid Plan of Lady’s Workstand.
Fig. 1932.—Part Cross Section of Workstand.

Fig. 1933.—Section through Top of Workstand Leg.

Fig. 1934.—Longitudinal Section of Workstand.

Fig. 1935.—Section of Workstand Rail and Shelf.

Fig. 1936.—Plan of Loose Tray for Workstand

Fig. 1937.—Leg of Workstand cut to receive Shelf.
fix them. The handle consists of a turned length, carried in two fancy supports, cut from stiff polished sheet copper, and screwed to the sides. It is cranked to fit the chamfer moulding, and two turned knobs, with screwed ends, are passed through the mounting into the end of the turned handle to secure it.

**Dinner-gong Stand.**

Figs. 1937 and 1938 illustrate, in front and side elevation, a dinner-gong stand moulding above top rail, 4 ft. by \( \frac{1}{4} \) in.; for the entablature, 1 ft. 6 in. 3\( \frac{1}{2} \) in. by \( \frac{1}{2} \) in.; 1 ft. 9 in. by 4\( \frac{1}{4} \) in. by \( \frac{1}{2} \) in.; 1 ft. 2 in. by 2\( \frac{1}{2} \) in. by \( \frac{1}{4} \) in.; 1 ft. 8 in. 3\( \frac{1}{2} \) in. by \( \frac{1}{2} \) in., and 2 ft. 6 in. by \( \frac{1}{4} \) in. by 1\( \frac{1}{4} \) in.; drumstick, 1 ft. 2 in. by \( \frac{1}{4} \) in. by \( \frac{1}{4} \) in.; pillars (see Figs. 1939 to 1941) are of a section with panelled sides above the cap as shown in Fig. 1939. The capital carved in low relief, the cap moulding worked separately, and glued and pinned. Fig. 1942 is a section of this moulding made in polished walnut, oak, or mahogany, the choice of wood depending on the furniture with which it is to be placed. The following quantities are required:

For pillar feet, 2 ft. by 4 in. by 1 in., and 1 ft. 4\( \frac{1}{2} \) in. by 2 in. by \( \frac{1}{4} \) in.; pillars 4 ft. by 2 in. by 2 in.; capital moulding, 2 ft. by \( \frac{1}{2} \) in. by \( \frac{1}{2} \) in.; pillar and scroll supports, 1 ft. 6 in. by 2\( \frac{1}{2} \) in. by \( \frac{1}{4} \) in.; bottom rail, 1 ft. 2 in. by 1\( \frac{1}{2} \) in. by \( \frac{1}{4} \) in.; bottom rail mouldings, 3 ft. 8 in. by \( \frac{1}{10} \) in. by \( \frac{1}{10} \) in.; top rail, 1 ft. 2 in. by 5\( \frac{1}{2} \) in. by 1\( \frac{1}{2} \) in.; top rail mouldings, 5 ft. 3 in. by \( \frac{1}{10} \) in. by \( \frac{1}{10} \) in.;

The shaft is fluted on each side as in 1940, and the base of the pillar as in 1941. The feet are made of 4-in. by stuff, and finished as shown in Fig. 1 with a moulding which is returned at ends. The pillars are mortised and wedged into the feet, a detail of this being g by Figs. 1943 and 1944. The feet are further supported by two scrolls (see Fig. 1) made of \( \frac{1}{2} \)-in. stuff, with panelled sides, fixed with dowels and screws. The bottom rail is of 1\( \frac{1}{2} \)-in. by \( \frac{1}{4} \)-in. stuff, mortised secret-wedged into each pillar; the top
Fig. 1939.

Fig. 1940.

Fig. 1941.

Figs. 1939 to 1941.—Cross Sections of Dinner-gong Pillar.

Fig. 1942.—Section of Dinner-gong Pillar and Capital Moulding.

Fig. 1943.

Fig. 1944.

Figs. 1943 and 1944.—Foot of Dinner-gong Pillar.

Fig. 1945.—Bottom Rail and Mouldings of Dinner-gong Stand.

Fig. 1946.—Section of Dinner-gong Panel, etc.

Fig. 1947.—Section of Dinner-gong Entablature.
bottom faces of the rail are beaded, and the sides panelled about \( \frac{1}{6} \) in. deep; an independent ovolo moulding \( \frac{1}{6} \) in. by \( \frac{1}{4} \) in. surrounds the panel. The circular ends of the moulding are worked in the solid, and and stiles, and the rebating ploughed A section of the panel and moulding given by Fig. 1946. A piece of stuff \( \frac{1}{2} \) by \( \frac{1}{4} \) in. with squared edges is fitted over top rail, and the dentil piece glued

...jointed to the straight lengths. Fig. 1945 is a sectional view of the rail with these mouldings on both sides. The top rail is cut from \( 5\frac{1}{8} \)-in. by \( 1\frac{1}{4} \)-in. stuff, and finished with open panels as in Fig. 1937. The rebates for the mouldings round the openings can be cut out with a router and chisel, or the rail may be framed together with rails Underneath this piece a moulding \( \frac{1}{3} \) in \( \frac{1}{4} \) in. is fixed to hide the joint, as shown Fig. 1947. The lower part of the entablature is got out from a piece of stuff \( 4\frac{1}{8} \) in. by \( \frac{1}{4} \) grooved along the centre to receive the top of the carved frieze panel. This piece \( \frac{3}{4} \) in. thick and of conventional design, carved in low relief; it is kept in position
Clock Case.

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Figs. 1954 to 1956.—Front and Side Elevations and Vertical Section of Grandfather Clock Case
Fig. 1957.—Horizontal Section of Grandfather Clock Case at A (Fig. 1955).

Fig. 1958.—Horizontal Section through Clock Case Base.

Fig. 1959.—Upper Moulding of Clock Case Base.

Fig. 1960.—Front Elevation of Board for Supporting Clock Movement.

Fig. 1961.—Back View of Clock Case Top.

Fig. 1962.—Plan of Bottom Frame of Top Case.

Fig. 1963.—Vertical Section through Centre of Top of Clock Case.

Figs. 1964 and 1965.—Horizontal Sections through Clock Case at D and E (Fig. 1961).
1949) and capitals at, and the two columns can be turned as one piece, which is then carefully sawn down the centre. The portions shown in Fig. 1948 as ebony are stained in imitation. Below this door a rail, 1$\frac{1}{2}$ in. deep, is housed into the carcasse, and the base of the column is built over the joint. Between the base and mouldings fit an ebony veneer cut as shown in Fig. 1948, the panel below being pricked with a Bradawl or carver’s punch. The door hangs flush over the carcasse sides, and folds under the cornice and over the rail. Use 1$\frac{1}{4}$-in. brass butt hinges, and close the door with a spring knob. The cornice mouldings, illustrated in Fig. 1951, are $\frac{7}{8}$ in. thick, and overhang 1$\frac{1}{4}$ in. Immediately below the cornice fix a small moulding to hide the joint, and increase the cornice to 1$\frac{3}{4}$ in. in thickness. The moulded dome finish is built on the cornice mouldings, and each of the various members composing it is separately worked and glued to the preceding member, the amount of set-back being scaled from Fig. 1951. The lowest member is 1$\frac{1}{16}$ in. high, worked on stuff 1$\frac{7}{8}$ in. thick; the next member is $\frac{3}{4}$ in. thick, and has a small bead run along the face, and on this is fixed a panelled piece, 1 in. high, on which, at the front, is an ebony veneer (see Fig. 1948) showing a pricked panel, but at the sides it is left plain. This is covered by a moulded piece $\frac{3}{16}$ in. thick, with an overhang of $\frac{7}{16}$ in., and on this a cavetto moulding is placed, capped by a small overhanging piece. The top cap is $\frac{3}{16}$ in. thick, and carries the turned finials. The back of the dome portion is filled with a deal board cut to fit between the various mouldings, and fixed with brads to small corner blocks glued inside the carcasse. The frieze panel is $\frac{3}{4}$ in. thick, and receives a moulding. On each side of the frieze is placed a block 1$\frac{1}{4}$ in. high by 1$\frac{3}{4}$ in. square, which has a boss or patera carved in walnut or ebony at the front. Finials of a similar design to the dome filial are dowelled to the blocks, and in each case a tight fit is all that should hold them, so that they can be readily removed for packing purposes. The clock movements are carried on a rail $\frac{3}{4}$ in. thick, fixed on blocks glued and screwed to the carcasse. For the dial face house two uprights into the carcasse top and bottom, and glue them to the sides. These pieces are not shown, as their position must be governed by the style of face and movement fitted. Finally, the deal parts are stained walnut.

Grandfather Clock Case.

The grandfather clock case shown in front and end elevations by Figs. 1954 and 1955 is of good proportions, and is fairly simple in construction. Fig. 1956 is a vertical section. It is 6 ft. 9 in. high, 1 ft. 8$\frac{1}{4}$ in. wide, and 10 in. from back to front, and would look well in polished mahogany or fumed oak. The top case is constructed apart from the body, and is made to slide on easily from the front, thus enabling it to be removed without much trouble when the clock is out of repair. The first part to be built up is the middle case, or body, as most of the other framing is fitted to this. The pieces required for this portion are: Two for the sides, 3 ft. 6 in. by 7 in. by $\frac{1}{4}$ in.; two for the stiles, 3 ft. 6 in. by 1$\frac{7}{8}$ in. by $\frac{3}{4}$ in.; one for the top rail, 1 ft. 0$\frac{1}{4}$ in. by 7$\frac{1}{4}$ in. by $\frac{1}{4}$ in.; and one for the bottom rail, 1 ft. 0$\frac{1}{4}$ in. by 5 in. by $\frac{3}{4}$ in. These are mortised and tenoned together, and fitted into the rebate on the front edge of the sides, on the front edge of which a bead is glued to break the joint; this is shown in the enlarged section (Fig. 1957) taken at A (Fig. 1953), together with the rebated edge which receives the back. Dry pine angle blocks are fixed inside to secure the joints.

Bottom Case or Base.—The pieces necessary for the bottom case, or base, are: One for the front, 1 ft. 9 in. by 1 ft. 6$\frac{3}{4}$ in. by $\frac{3}{4}$ in., and two for the ends, 1 ft. 9 in. by 9$\frac{1}{4}$ in. by $\frac{3}{4}$ in., halved, mitered, and blocked together, as shown in section by Fig. 1958. The bottom moulding for the base—two pieces 10 in. by 3$\frac{1}{2}$ in. by $\frac{3}{4}$ in., and one piece 1 ft. 8$\frac{1}{4}$ in. by 3$\frac{1}{4}$ in. by $\frac{3}{4}$ in.—is next cut to shape, mitered round, and fixed with screws driven from inside. The top moulding of the base is prepared from 1-in. stuff, two pieces being 9$\frac{1}{4}$ in. long and one piece 1 ft. 6$\frac{1}{4}$ in. long by 4 in. wide, and is mitered and fitted into the grooved top edge. The section given at Fig. 1959 shows how it is blocked and screwed to the body. Fig. 1956 is a section of the clock case taken at B (Fig.}
and an end view of the interior of the top with the door, pediment, etc., removed; a piece of 1\½-in. stuff, 1 ft. 1 in. by 2\½ in., is screwed on the top of the ends of the main framing to support the movement. A front elevation of the board is given by Fig. 1960, which also shows the moulding that supports the top case, mitered round, blocked, and screwed from inside.

**Top Case.**—The top case is made up of several frames constructed in various ways. Fig. 1961 is a back view of the case, and Fig. 1962 a plan of the bottom frame. For the bottom frame, which should be put together first, one piece 1 ft. 4\½ in. by 1\½ in., and two pieces 8\½ in. by 1\½ in. by 1 in. are required; these are mortised, tenoned, and wedged together, and moulded on the outside edge with an ogee 1\½ in. by 3 in. The frame fits over the square of the moulding c (Fig. 1960). Then the two ends of the case are stop-chamfered to the height of the columns, rebated to receive the 4\½-in. back, and grooved inside for 3-in. whitewood top and outside for the small moulding that rests on the top of the columns. The ends are screwed on to the bottom frame from underneath. Fig. 1963 is an enlarged vertical section through the centre of Fig. 1961, giving in detail the base and capital of the column. Fig. 1964 is an enlarged horizontal section taken at d (Fig. 1961), showing a section of the 1\½-in. thick frame (which presses close to the face of the clock), the door frame, columns, and half-columns, and the 1-ft. 2\½-in. by 1\½ in. by 4\½-in. pieces for the back of the half-columns. The columns are turned from 1-in. stuff, and the capitals and bases from 1\½-in. stuff, and are dowelled into the frames at the top and bottom. The door frame is 1 ft. 2\½ in. square, the stiles and rails being 2 in. by 2\½ in., moulded as shown in Fig. 1964, rebated to receive glass and beads, and mortised and tenoned in the usual way. The door is hung with 1\½-in. brass butts about 4 in. forward of the front edge of the ends (see Fig. 1964). A 4\½-in. by 3\½-in. slip is bradded round inside as a stop for the door, and the 2\½-in. by 1\½-in. frame is mitered and bradded on to the slip from inside, making the case dust-proof.

Fig. 1965 is a section taken at e (Fig. 1961), and shows the pediment mitered and halved to the end pieces, blocked and screwed from inside. The scrolls are also fixed with screws from the back, the ball in the centre being secured with a dowel. The 3\½-in. whitewood back is next fitted and bradded into the rebate. The door (shown in section at Fig. 1957) is moulded outside, rebated inside, fitted with a small cupboard lock and an escutcheon, and hung with 2-in. butts.

**Child’s Movable Table.**

A table such as is shown in Fig. 1966 is suitable for a child learning to walk, and afterwards as a means to prevent the child getting to the fire or into other mischief. It will be found a source of pleasure when the child is able to move about by itself. It may be made of any light wood such as sound yellow pine for choice. The four legs a (Figs. 1967 to 1969) are 1\½ in. by 1\½ in. by 1 ft. 8 in. long, and the eight rails b are 2 in. by 3\½ in., two being 2 ft. 4 in. long, four 1 ft. 8 in. long, and two 1 ft. 2 in. long. These legs and rails are mortised and tenoned. The top c is of 3\½-in. stuff 1\½ in. wide, and is in two pieces c and c’ (Fig. 1969), each 1 ft. 6 in. long. One (c’) has a semicircular front, and is secured to the upper side rails with four 2-in. screws let in 4 in. to take plugs over the heads. A piece of American whitewood d (Fig. 1968), 1\½ in. by 3 in. by 3 ft. 3 in. long, and with the upper edge rounded, is, after being steamed or boiled, bent round the front and secured with nine 3\½-in. screws. If the wood shows signs of splintering, a backing of the same material, 1\½ in. wide by 1\½ in. thick, is bent round with it, holes being bored through it large enough to let the heads of the screws pass through and secure the inside piece. Two fillets of hard wood e (Fig. 1970), 3\½ in. by 3 in., are secured to the side upper rail, and the movable part of the top is fitted on the under side with two runners f, 1 ft. 1\½ in. long, so as to pass under the front piece 2 in. and hold it in place. Or two small cabin hooks and eyes may be attached to the under parts and will hold the two parts together. The hole in the top is 6\½ in. by 6\½ in., half being cut out of each piece, and the corners and edges being well rounded. Four small castors are attached to the lower parts of the legs. After the wood is cleaned off,
two coats of size and one coat of oak varnish will make a good finish. For a young child procure a piece of duck or some strong material. 1 ft. 6 in. long and 7 in. wide, with an oval hole 4 in. by 3 in. cut out 3 in. from one end, as indicated in Figs. 1967 and 1968. This end is fastened to the front side of the hole by a small fillet at G (Fig. 1969), and three eyelets are worked in the other end so as to pass over three small hooks in the movable piece at H (Fig. 1969) and form a secure seat.

Café Tables and Chairs.

Table.—Oak is the favourite material for this class of furniture. The table (Fig. 1971) is 2 ft. 4 in. high, the top being 1 ft. 8 in. square; the dimensions may be varied.

Fig. 1966.—Child’s Movable Table.

Fig. 1967.

Fig. 1968.

Fig. 1969.

Figs. 1967 to 1969.—End and Side Elevations and Plan of Child’s Movable Table.
desired—say 3 ft. by 2 ft.—without it being necessary to increase the strength of material. The legs are cut 2 ft. 4 in. long by $1\frac{3}{4}$ in. square; this allows $\frac{1}{2}$ in. at each end for working. The feet and top ends should be shaped in the lathe. The square portion at the top ends of the legs is 6 in. long; the rest of the leg is turned plain round as thick as the wood will allow, tapering slightly to the foot, which is turned to the full thickness. The two spindles supporting the shelf are 2 ft. long by 1 in. square; 11 in. of the centre must be left square, the ends being plain turned and having a pin $\frac{3}{4}$ in. in length by a full $\frac{1}{2}$ in. thick. The four span-rails are planed and squared to 1 ft. 2 in. long by 4 in. wide by 1 in. thick; the lower edge should be shaped as shown at Fig. 1972. They are dowel-jointed to the legs (see Fig. 1973). The shelf is 9 in. square by $\frac{3}{4}$ in. thick, the edges being shaped to a flat round; it is made to rest on the spindles, which are let into holes in the legs 8 in. from the floor, as shown at Fig. 1974, the square parts being cut to meet in the centre, and screwed to the shelf as shown in the underneath view (Fig. 1975). The top is 1 ft. 3 in. square by $\frac{3}{4}$ in. thick. A 1-ft. square is marked in the centre (see Fig. 1971), for covering with sixteen 3-in. square tiles (generally of plain green tint) cemented on with plaster-of-Paris mixed with thin glue to a consistency of thick cream; the tiles are surrounded with wood of the same thickness as the tiles, mitered at the corners, the edges being rounded (see section, Fig. 1976). To make the stand more rigid, it may be corner-blocked; then each rail is bored for two screws, for fixing the top. A quicker way than thumb-notching is to sink the surface with a 1-in. centre-bit, and then bore the screw holes, as in Fig. 1977. The top and stand having been screwed together, the table is complete.

Chair.—The café chair (Fig. 1973) is of a pattern to match the table, and combines lightness with strength. First get out a template for marking the back uprights on a board of $1\frac{3}{4}$-in. oak, 3 ft. long. The slight curve should begin just below the seat. When marking out on the board, keep the grain as straight as possible; but much labour will be saved by sending it to a saw-mill to be cut. For the front legs, pieces must be cut 1 ft. 6$\frac{1}{2}$ in. long by $1\frac{1}{2}$ in. square, and for the front spindle 1 ft. 1$\frac{3}{4}$ in. long by 1 in. square. All the plain spindles are of $\frac{3}{4}$-in. square stuff; the top side spindles are 1 ft. 0$\frac{1}{2}$ in. long, the bottom 1 ft. 1$\frac{3}{4}$ in., and the back 1 ft. The ends must taper slightly. The length of the spindles as given is the finished size; but $\frac{3}{4}$ in. is allowed over on the legs, the finished size of which is 1 ft. 5 in., with $\frac{3}{4}$ in. of pin at the top ends. The uprights must be cleaned up, and the top ends rounded over both ways (see plan, Fig. 1979). The top rails are cut 1 ft. 2$\frac{1}{2}$ in. by 3$\frac{3}{4}$ in. by $\frac{3}{4}$ in., with an oval-shaped hand hole, and the top edge rounded; they are mortised and tenoned to the uprights, this taking up 1 in. of each end, and the back spindles are let in 8 in. from the floor; at 1 ft. 6 in. there must be a space of 11 in. between the uprights. The exact length of the lower back rail can now be ascertained; this is of 2-in. by $\frac{3}{4}$-in. stuff, shaped to match the table rails; it is fixed 3 in. above the seat. Between the rails are two plain bars of 1-in. by $\frac{3}{4}$-in. section, and another 2 in. wide (shown enlarged at Fig. 1980), these being mortised and tenoned. The back frame is then glued up. The seat frame is 1 ft. 3 in. at the front, 1 ft. at the back, and 1 ft. 1 in. from back to front, and is of 2$\frac{1}{4}$-in. by 1-in. stuff, rebated on the inside edge on the top side $\frac{3}{4}$ in. by $\frac{3}{4}$ in.; it is put together as shown at Fig. 1981, and is rounded on the front and sides. The back corners must be let into the uprights and secured with strong screws driven from behind, the heads being sunk below the surface and the holes afterwards plugged with wood. Now the legs should be connected by the front spindle, and let into the corners; then the side spindles should be inserted, connecting the back and front. The whole should be glued up in one operation. Both the chairs and the tables are now ready for staining and polishing. For the stuffed seats, a strong black canvas bottom cover should first be tacked in the rebate, stretched tight, and webbed, three each way, with No. 12 English web; this is covered with canvas, and a stuffing of hair put on, then calico. Cover finally with green leather, leather-cloth, or velvet, edged with copper studs.
Fig. 1971.—Café Table.

Fig. 1972.—Half Pattern of Café Table Rail.

Fig. 1973.—Leg of Café Table dovetail to Rail.

Fig. 1974.—Joint of Spindle to Leg of Café Table.

Fig. 1975.—Part Underneath Plan of Shelf and Spindles.

Fig. 1976.—Section of Top of Café Table.

Fig. 1977.—Method of Screwing Café Table Top to Rails.
Triple Set of Telescopic Tea Tables.

Fig. 1982 gives a front view of a tea-table set which comprises three separate tables sliding one within the other, Fig. 1983 being a plan of the top. Fig. 1984 is a side view of the same set of tables, with a different top, of which Fig. 1985 is the plan. The rails between the legs across the front splay legs. Tables with splayed legs are not so likely to be accidentally overturned as the others, but are liable to catch the foot sometimes. The legs are mortised to receive the barefaced tenons of the sides, with the shoulders of the tenons inside and the inner faces of the side pieces flush to receive the runners, which are screwed to the inner faces of the side pieces, but cut back to enable the hinged front piece of the large table to fold down. Fig. 1994 is a side view showing the flap raised and the smaller tables partly drawn out, and Fig. 1995 a front view. Fig. 1996 is a sectional view, showing the position of the hinged flaps and the runner of the large table, Fig. 1997 being a front view. The flap, when down, should fit tight between the legs; in the case of the splay-leg table it will require easing, owing to the double angle formed between the legs. The top of the large table may be shaped as desired, but the overhang of the tops of the smaller tables is necessarily limited. The rails and sides are mock-tenoned, as shown in Fig. 1998. The square table tops should have a flat ovolo or lamb's-tongue mould run round the edges, but for the shaped ones reeded edges and a flat chamfer on the
is unsuitable, as strength and durability, as well as a good appearance, are necessary. The table shown by Figs. 1999 to 2001 is 6 ft. long by 3 ft. wide, and 2 ft. 6 in. high; but if required, it may be enlarged to 9 ft. by one piece of timber. These joints will require four dowels, placed 3 in. from the ends and dividing the space between, gauging from the top side. If the top is composed of three boards, two should be

Fig. 1991.—Alternative Design for Tea Table Side and Rails.

Fig. 1992.

Fig. 1993.

Figs. 1992 and 1993.—Half Elevations and Half Plans of Splay-leg Telescopic Tables.

Fig. 1994.

Fig. 1995.


Fig. 1996.

Fig. 1997.

Figs. 1996 and 1997.—Side and Front Elevations showing Hinged Flap, etc., of Tea Table.

4 ft. without any alteration in the construction, except perhaps an extra foot-rail. Oak is the best wood to use. For the top, three 1-in. boards 1 ft. wide, or four 9 in. wide, should be jointed lengthwise, and so put together that the grain of the wood may match as near as possible to represent jointed first, and the other added when the joint is set; but if of four boards, they may be jointed in twos, and the middle joint made afterwards. For the stand, of which Figs. 1999 and 2000 give the general design, four legs are required, of solid oak, 2 ft. 5 in. long by 3 in. square. About 3 in. of the
lower ends must be allowed for joining; there are 8 in. of plain square, and 10 in. of turning. Two base pieces are required at the ends, 2 ft. 4 in. long by 4 in. by 3 in.; the outer corners of these are rounded off, the top corners chamfered, and the under sides cut out 6 in. from the ends and 1 in. deep, the under corners also being rounded off (see Fig. 2000). The legs are mortised and tenoned to the base pieces 2 in. from the ends, but should not be fixed till the two end rails are secured to the top ends of the legs. These are 2 ft. 8 in. by 4 in. by 1 1/2 in.; the under corners are shaped to a flat ogee working 4 in. on the length and 1 1/2 in. on the width, to show 1/4 in. of square at the lower edge and 2 1/2 in. at the extreme ends, as in Fig. 2002, which also shows how the leg is cut away to leave a shoulder for the end and side rails, leaving 1 1/2 in. square to be screwed to the inner side of the end rails only. When this is done the base joints can be glued, and wedges driven into the saw-kerfs of the tenons from underneath. The two long rails are 5 ft. 8 in. in length, and are made exactly the same as the end rails, but cut on the under edge in making the halfed joints of the Oxford corners. When they are fitted to connect the legs, the stand will need joining at the base, and this is done by a rail which is also intended as a rest for the feet. It is 3 in. square in section, and the corners are chamfered and rounded off like the base pieces, the ends being cut to a shoulder on the under side by taking out 3 1/2 in. by 1 in.; it is screwed from underneath. The next thing is to make a piece 2 ft. 8 in. by 3 in. by 1 1/2 in. as a support across the centre of the top, to be let into the rails, and then the stand is ready for the top. The rails must be thumb-notched on the inside, about four on the long rails and three on the short; ones, and the top should be laid face downwards on the bench or a pair of trestles; the stand is lifted on upside down, and placed evenly to allow 2 in. from the ends of the rails to the edges of the top; then the eight ends are bored with a 4-in. bit about 3/4 in. deep, the holes being continued of a size to take screws 3 in. long, with which the top is secured, other screws being inserted where the rails are notched and through the centre support (see Fig. 2001). The moulding under the top is 2 in. by 1 1/2 in. in section, and is fixed close against the ends of the rails, secured with screws through the notches. The table is now complete. The polishing process should be done without using any grain-filler or varnish, and should not be finished off too bright. When it is desired to take the table apart, the screws of the end rails only should be withdrawn; the top can then be lifted off with the long rails attached and the stand turned up and the foot rail removed.

Invalid’s Folding Chair.

The invalid’s folding chair shown by Figs. 2003 to 2005 is strong, and is easily and cheaply constructed, the folding joints being simply swivelled on the small bolts which hold the frame together. The main thing to ensure the chair folding properly is to space and bore the bolt holes in each pair of the framing exactly alike. The front pair of wheels are 1 ft. in diameter, fitted with 1/4-in. wired-on tyres. The back pair of wheels are 1 ft. 3 in. in diameter, also with wired-on tyres. The axles are 1 ft. 7 in. between the shoulders of the hub bearings. Probably for strength and durability the best wood for making the chair is sound, straight-grained, home-grown ash. The size of chair can be altered to meet special requirements, but the sizes here given are ample for the average adult. A side elevation of the chair is given in Fig. 2003. The arms A are bolted to the back legs B and the front legs C. The seat rails D and the foot rails E are respectively bolted to the front and back legs as shown in Figs. 2003 and 2004. The baluster rails are screwed on the back legs with round-headed 3/4-in. screw nails. This makes a much stronger and stiffer job than tenoning the baluster rails into the back leg. Fig. 2005 is a side elevation of the chair folded together.

Turned Work.—If necessary the chair can be ornamented by turning. The pieces of wood required for the turned work, including the ends for cutting off, are: Two pieces 2 ft. 3 1/2 in. long for the front legs (Fig. 2006), and two the same length for
the foot rails (Fig. 2007); two pieces 1 ft. 7 in. for the arms (Fig. 2008); two pieces 1 ft. 6½ in. long for the seat rails (Fig. 2009); and two pieces 1 ft. 4 in. for the seat rail stretchers (Fig. 2010). These pieces are all dressed up to 1¼ in. square before turning. For the baluster rails (Fig. 2011), two pieces of stuff 1 ft. 8½ in. by 1 in. are required, and five pieces 11 in. long by 1 in. for the balusters (Fig. 2012). The baluster

![Fig. 1999.](image1)

![Fig. 2000.](image2)

![Fig. 2001.](image3)

Figs. 1999 to 2001.—Part Side Elevation and Part Section, End Elevation, and Part Underneath Top View of Reading-room Table.

![Fig. 2002.—Fixing End Rail of Table to Leg.](image4)

Bolt Holes, etc.—The bolt holes in the arms, seat rails, and foot rails are marked in the centres of the squares, and exactly 1 ft. 4 in. between the bolt-hole centres. The bolt holes in the front legs and back legs are marked 1 ft. 2 in. from the foot rail to the seat rail hole, and the arms are 10 in. from the seat. The holes are bored a tight fit for ¼-in. bolts. The holes in the seat rail (Fig. 2009) for the stretcher

rails, as well as the arms, legs, etc., are planed before they are turned, to make the facets on the ends square and in line, so as to form good pivot joints. The balusters being finished in the lathe do not require planing. After they are planed, as a guide for the turner the squares are pencil lined, and the bolt holes are also marked and bored before beginning the lathe work. The squares at the ends (and front leg seat-joint) are left 1¼ in. long, plus the allowance for cutting off in turning.

tenons are 1 ft. 1½ in. between centres, and they are bored ⅜ in. deep with a ⅜-in. centre-bit. The baluster rails are planed 1 in. square, the screw nail holes (see dotted lines in Fig. 2011) are 1 ft. 4½ in. between centres, and bored at right angles to the holes for the balusters. These are equally spaced as shown, and bored with a ⅞-in. bit, and ⅛ in. deep. The five balusters are turned 10 in. long with tight-fitting tenons and finished as shown in Fig. 2012. The seat rails and stretchers are, of course, left
Fig. 2005.—Side Elevation of Invalid's Chair Folded Up.

Figs. 2003 and 2004. —Side Elevation and Half Front Elevation of Invalid's Folding Chair.

Fig. 2006.—Front Leg of Invalid's Chair.

Fig. 2007.—Foot Rail of Invalid's Chair.

Fig. 2008.—Arm of Invalid's Chair.

Fig. 2010.—Stretcher for Seat Rails of Invalid's Chair.

Fig. 2009.—Seat Rail of Invalid's Chair.

Fig. 2011.—Baluster Rail of Invalid's Chair.
unturned and square, excepting the ends, which are rounded off in the lathe. The stretchers (Fig. 2010) are 1 ft. 1½ in. long between the shoulders of the tenons, and board H (Fig. 2003). In finishing the turning, all the corners of the small flats or squares should have the sharpness taken off them.

Fig. 2012.—Baluster of Invalid's Chair.

Fig. 2015.—Back Legs of Invalid's Chair made from Mailcart Shafts.

Fig. 2017.—Back Wheel Bolt of Invalid's Chair.

Fig. 2016.—Seat Rail Bolted to Back Leg.

Fig. 2014.—Bending Back Legs of Invalid's Chair.

Fig. 2013.—Back Leg of Invalid's Chair.

Fig. 2011.—Hinged Stay of Invalid's Chair.

Fig. 2018.—Front Wheel Bolted to Foot Rail.

Figs. 2019 and 2020.—Alternative Method of Fixing Back Wheel of Invalid's Chair.

the pins are turned a tight fit for the holes v (Fig. 2009). In turning the foot rail (Fig. 2007) the top part is left unturned and square to form the bed for the foot.

Back Legs.—The back legs (Fig. 2013) are planed to 1½ in. square, and steamed and bent all in one piece to the shape shown at j (Fig. 2014) on moulds with a
appliance. After bending, slabs of wood are nailed across as shown at Fig. 2014 to keep them in shape until thoroughly dry. The dotted line L shows where they are sawn across, and nothing but the cleanest straight-grained stuff is suitable for bending, and even then there is often much loss by breakages in bending. If desired, these back legs can be procured from bent-timber merchants. The back legs being thicker than the usual stock size for small trolley cars, there may be some difficulty in obtaining them. Therefore, a pair of ordinary mailcart shafts may be utilised by cutting off the top bends as shown by the line M (Fig. 2015). These mailcart shafts are of 1½-in. stuff, dressed and bent in breadths for two shafts. The back legs are cut to a reasonable length for wheeling (3 ft.), and the handle ends for about 6 in. should be nicely rounded with the spoke-shave and smoothed with glasspaper.

Putting Chair Together.—To fit the chair together, give the stretcher tenons a touch of glue and knock them into the seat rails, and, having the edges of the rail and the stretcher square, drive a 1-in. wire nail through both to make fast. Fig. 2016 is an enlarged view of the seat rail bolted to the back leg. All the bolts are inserted from the inside of the joint, and a small iron washer is placed between each pivoted joint, so that the joints may be tightly bolted together without undue friction of the woodwork in folding up. The seat rails and the foot rails are then bolted on inside the back and front legs; the arms are bolted on the outside. The baluster rails and footboard can now be fixed. The balusters are knocked into the rails, measuring the distance at both ends to ensure the rails being parallel. The rails are screwed on the back legs 4 in. above the seat. To mark the holes for the screws-nails, insert the nails with the points projecting through the rails, and place in position on the back legs. Give each nail a tap to centre-pop the hole, then bore and screw on the rails. The footboard is dressed 8½ in. wide by ½ in. thick and 1 ft. 3½ in. long, the front being rounded off on the top edge. It is nailed on the foot rails with half a dozen brass-headed stud nails. In fixing on the footboard, care should be taken to have it square with the outer edges of the rails, otherwise there may be trouble in folding the chair. A three-ply perforated seat cut to size and fixed on with small brass-headed stud nails finishes the woodwork, but before fixing the seat it is best to do the varnishing. The chair looks very well stained dark walnut colour, finished with two or three coats of copal varnish.

Wheels and Axles.—The wheels and axles can be obtained ready-made, but require painting and varnishing before fixing to the chair. The back wheels are bolted on the back legs as shown in Fig. 2017; the front wheels are bolted on underneath the foot rails, 3 in. from the front of the footboard, as in Fig. 2018. An alternative method of swivelling the rear wheel is shown in Figs. 2019 and 2020, Fig. 2019 being the plan of the socket, and Fig. 2020 an elevation of the wheel and socket. Should this method be adopted, a cross bar can be attached to the back legs and the socket fixed on it with ½-in. bolts.

Iron Stay.—To keep the chair rigid, a hinged iron stay (Fig. 2021) is fastened to the front and back legs with snap-headed screws, as shown in Fig. 2003. One end of the stay forms a stop which fits into a notch in the other half of the hinge, and prevents it sagging downwards when straightened. The stay is made from ⅛-in. by 3-in. iron, and the lengths of the two pieces are respectively 9 in. and 1 ft. 1 in. between the centre of the joint and the end holes. The shorter stay is fixed on the front leg (notched side upwards) 7½ in. above the foot-rail joint, the long end being screwed on about 1 ft. 7¼ in. above the foot-rail joint of the back leg.
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