Wood finishing
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PREFACE

This Handbook contains, in a form convenient for everyday use, a comprehensive digest of the knowledge of Wood Finishing: Staining, Varnishing, and Polishing, scattered over thirty-three volumes of Work, one of the weekly journals it is my fortune to edit.

The first edition of this Handbook was published in March, 1897, and has been reprinted nine times. This present edition is larger by thirty-two pages than the previous one, and contains additional information of a special character. The whole book has been rearranged and revised, and will be found, it is thought, even more useful than the earlier edition.

An important branch of the subject of this Handbook I have dealt with more particularly in "French Polishing," price 6d.

Readers who may desire additional information respecting special details of the matters dealt with in this Handbook, or instructions on kindred subjects, should address a question to the Editor of Work, La Belle Sauvage, London, E.C., so that it may be answered in the columns of that journal.

P. N. HASLUCK.

La Belle Sauvage, London.
August, 1907.
# CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.—Processes of Finishing Wood</td>
<td>9</td>
</tr>
<tr>
<td>II.—Stains and Staining</td>
<td>14</td>
</tr>
<tr>
<td>III.—Wood Grain Fillers and Filling In</td>
<td>36</td>
</tr>
<tr>
<td>IV.—Hard Stopping or Beaumontage</td>
<td>43</td>
</tr>
<tr>
<td>V.—French Polishing</td>
<td>48</td>
</tr>
<tr>
<td>VI.—Bodying In and Spiriting Off</td>
<td>56</td>
</tr>
<tr>
<td>VII.—Glazing in French Polishing: Some Special Matters</td>
<td>66</td>
</tr>
<tr>
<td>VIII.—Wax Polishing</td>
<td>77</td>
</tr>
<tr>
<td>IX.—Oil Polishing and Dry Shining</td>
<td>84</td>
</tr>
<tr>
<td>X.—Repolishing and Reviving</td>
<td>89</td>
</tr>
<tr>
<td>XI.—Processes of Varnishing Wood</td>
<td>108</td>
</tr>
<tr>
<td>XII.—Varnishes</td>
<td>123</td>
</tr>
<tr>
<td>XIII.—Treatment of Floors</td>
<td>138</td>
</tr>
<tr>
<td>XIV.—Dyeing Veneers</td>
<td>148</td>
</tr>
<tr>
<td>XV.—Marquetry Wood Staining</td>
<td>150</td>
</tr>
<tr>
<td>XVI.—Spirit Enamelling with French Polish Finish</td>
<td>154</td>
</tr>
<tr>
<td>Index</td>
<td>156</td>
</tr>
</tbody>
</table>
LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>FIG.</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Side View of Wad or Roll for Polishing Fretwork</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Face of Wad or Roll for Polishing Fretwork</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>Diagram showing Uselessness of Roll for Polishing Corner of Framed Panel</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>Usual Form of Rubber for French Polishing</td>
<td>52</td>
</tr>
<tr>
<td>5</td>
<td>Form of Rubber for Getting into Corners</td>
<td>52</td>
</tr>
<tr>
<td>6</td>
<td>Method of Holding Rubber when in Use</td>
<td>53</td>
</tr>
<tr>
<td>7</td>
<td>The Path of the Rubber in French Polishing</td>
<td>59</td>
</tr>
<tr>
<td>8</td>
<td>Gilder's Mop for Use as Spirit Varnish Brush</td>
<td>110</td>
</tr>
<tr>
<td>9</td>
<td>Household Varnish Jar</td>
<td>111</td>
</tr>
<tr>
<td>10</td>
<td>Section of Bull-nose Plane</td>
<td>140</td>
</tr>
<tr>
<td>11</td>
<td>Suggestions for Border Ornaments for Floor</td>
<td>145</td>
</tr>
<tr>
<td>12</td>
<td>Stencil Brush</td>
<td>146</td>
</tr>
</tbody>
</table>
WOOD FINISHING

CHAPTER I.

PROCESSES OF FINISHING WOOD.

Wood finishing by French polish and by spirit varnish gives to household furniture and many other things a covering of lac solution, with the object of imparting a polished mirror-like surface, showing the beauty and figure of woods to the best advantage. By painting, the latter qualities are hidden, and to an extent the cabinet-maker's skill has been so much labour in vain. The surface, as it comes from the cabinet-maker's hands, shows an unfinished article, to which dust and finger-marks would soon give a dirty appearance.

Staining is the process of imparting to the surface of wood a colour different from its natural one. Staining requires no preliminary preparation, the stain being applied directly to the wood. Most stains raise the grain of the wood to a considerable extent, so before applying varnish it is necessary to glass-paper the wood enough to render the grain smooth again; this sometimes involves the use of a second coat of stain, after which the glass-paper must be again applied. To simply stain a piece of wood in a uniform tint, and to produce a gloss by coats of varnish, is not all that is required in these modern days of keen competition, and this is particularly true in the case of furniture of the medium and higher grades.

The method of finishing most suitable for woodwork depends on circumstances. For coarse work varnish does very well, but for articles of furniture French
polishing is to be preferred, as finer results can be obtained by it. In addition to these methods, we have oil and wax polishing processes, which are to be preferred for some kinds of work, and which are treated on in a later chapter.

Choice articles of furniture, from the substantial sideboard to the flimsy fretwork ornament, may be varnished instead of polished; but such a well-finished surface cannot be got with the simpler and easier process, which is also more expeditious. To distinguish that which will be worth polishing properly, and that for which a coat of varnish is sufficient, must be left to the reader's consideration, but he will get better results from careful varnishing than from badly executed polishing; though the simple wax polishing described on p. 79 can be done by anybody who has patience.

Furniture made from pine may be considered the only kind which it is proper to varnish, though even this is sometimes French polished. However, unless particularly well made and finished, it is not customary to polish it. Its appearance is improved by polishing, like that of other woods; but as the chief advantage in pine furniture is its cheapness, varnishing is supposed to be good enough for it. The process of japanning, by which much of the cheaper kinds of pine furniture is finished, is similar to painting. This handbook will be confined to processes in which the grain or natural figure of the wood is simply brought out and improved by a transparent covering. Mahogany, walnut, and all the finer woods used in making furniture should be polished, in order to make them look their best. The novice must form his own opinion as to when he ought to finish by polishing and when by varnishing.

A glossy surface on wood is often described indifferently as varnish or polish, and to a certain extent rightly so. An expert has no difficulty in distinguishing the mode of finishing which has been adopted for a piece of woodwork, but it is not easy to explain the distinction. He would not confound the two terms, polish
and varnish; but if asked to point out the difference he would probably say in effect that varnish is laid on with a brush, while French polish is applied by means of a rubber, an explanation which will bear supplementing. In order to arrive at a clearer idea of the difference between the two processes, it will be well to understand the action of a varnish.

Varnish is applied in a liquid state, and this liquid is a solvent for the gum or resin used. The surface of the work is coated with the varnish. The solvent evaporates, leaving a film of the resin which was dissolved in it. Wood, or anything else so treated, is said to be varnished.

The medium used to obtain a French polished surface, although really only a varnish, is one of a much finer kind than is generally suggested by that word. French polish might be described as a special varnish for French polishing. However, both the finished gloss and the material by means of which the gloss is produced are commonly spoken of as French polish. The material is thin varnish, which experience has shown to be most suitable for producing a fine, smooth, glossy surface by the French mode of polishing.

In the furniture trade the cabinet maker, the upholsterer, and the polisher are distinct persons, each often totally unfamiliar with any branch of the business beyond his own special one. But is there any sound reason for this being the case? The furniture-trade artisan who is able to do polishing and all that appertains to it will command a better market for his labour than he who ignores everything outside his particular groove. This applies more especially to those in country districts, but even in the larger centres of population facility in more than one branch of a trade cannot fail to be of advantage.

The celebrated Vernis Martin (which means simply Martin's Varnish) produced a very fine finished surface by means of some material or manipulation which the inventor kept a secret, and which is said to have died
with him. This, however, seems improbable, for it is reasonable to suppose that his success induced others in the same line of business to imitate, and the result is French polish. This present-day French polish is Vernis Martin as nearly as we know how to imitate it. Martin's materials, and his mode of producing the gloss or polish, were, probably, different from ours; but he made his reputation by the somewhat cumbersome processes of smoothing or polishing a varnish; but the simpler process now known as French polishing is sufficient for practical purposes, and only those prompted by curiosity will care to try a more tedious way of getting similar effects. At the same time, it must not be assumed that there is no more progress to be made in the art of wood-polishing.

The polisher of to-day is called upon to do many difficult jobs. It is not enough for him to be able to put a clear bright polish on anything that may be brought to him. He must be able to match the various coloured woods, giving to the whole an appearance of carefully-selected and joined veneers. Here a knowledge of how to use chemicals, stains, and dyed polishes must be brought into use. Some parts may require to be made darker, dark parts may have to be made lighter, or oak may have to be treated so as to present an appearance of age.

The unvarnished and unpainted oak fittings of stables have been noticed to change from their light colour to a rich brown. Observant minds have traced this result to ammoniacal fumes. Acting on this principle, many oak articles are given an appearance of age, or enriched in colour, by shutting them up for a time in a cupboard or air-tight box on the bottom of which has been placed an open dish of liquor ammonia. Failing a suitable cupboard in which to do this, chemistry comes to our aid, and we get a like result by wiping over with a solution of bichromate of potash, common soda, or lime-water. With careful management, and by the aid of these and dyed polishes, common bay wood or plain
mahogany can be made to look equal to Spanish mahogany.

The coloured stringings or inlays, with their many-coloured woods, found round work-boxes and on writing-desks, are not all real. The polisher and the chemist have played their respective parts. And there are musical-boxes, etc., with imitation pearl inlays and stringing, which is simply bird's-eye maple dyed green, verdigris and vinegar being mostly used for this. Again, flowers, birds, etc., may be painted on the panels of doors; or failing ability to paint, it is possible to get transfers that look exceedingly well when polished over; or birds, flowers, and such-like may be cut out from thin paper, and fastened to the work with thin polish or varnish, giving them, when dry, a coat of white, hard varnish, after first sizing the pictures with isinglass, care being taken that there is no strongly marked printing on the back of the pictures that may be chosen. When the varnish laid over the decoration is dry it may be polished.

Polishing partakes a good deal of the nature of an art. Skill is necessary to make a good polisher, as well as knowledge about the materials and their manipulation, and this skill, of course, is only to be acquired with practice. Some people regard French polishing as a mystery, rather than an art to be acquired. When the novice tries to do the work himself the refusal of the polish or gloss to come up under his hands is indeed mysterious. French polishing looks such easy, almost lazy, work (albeit, somewhat tending to dirty the hands) that the baffled novice may be pardoned for thinking he has got hold of the wrong stuff, or that he has been misdirected, and though either of these circumstances may be the cause of failure, it is much more likely to be owing to want of skill. Possibly the foregoing remarks may have a discouraging effect on the novice, but everything will be done in these pages to remove difficulties and to indicate right methods of working. The rest will depend upon himself.
CHAPTER II.

STAINING AND STAINING.

Staining may be said to be divided into three classes: 
—(a) The staining of deal or common woods to match 
the better class, such as ebony, walnut, rosewood, 
mahogany, etc. (b) The darkening of natural wood to 
imitate a superior class: as, for example, common oak 
to match brown or pollard oak, common baywood to 
match best mahogany. (c) Decorative work, such as 
the imitation of inlaid woods, etc.

Some persons, who lay claim to good taste, strongly 
object to staining wood on the ground that it gives an 
appearance that is not natural. All painted woodwork 
has the natural beauty of the woods entirely covered. 
In all bare woodwork staining has probably played an 
important part in the decorative treatment. Even wood 
of the finest quality that money can buy, no matter how 
carefully selected and joined, will be treated when it 
passes through the French polisher's hands with some 
staining medium, in the form of red oil, coloured 
"filling-in," dyed polish, varnish, or stain, to bring out 
the beauty of the woods and to show the cabinet- 
maker's handiwork to the best advantage. When 
veneers are used in furniture manufacture, the chances 
that stain is used are doubled. In modern marquetry 
or inlaid work it will be found that the woods employed 
are not all real. The old exponents of marquetry have 
left excellent specimens, in which only three kinds of 
wood are used; but the range of colours and shading 
as now used is much greater.

Many persons prefer to use the commoner kinds 
of wood in the manufacture of their household furni-
ture, and to stain these to imitate closely the more
expensive woods. This chapter is written chiefly for the benefit of such people. It is recommended that those stains which, though useful enough in their way, require acids or chemical and special apparatus, should be avoided, as the same end can be gained by other and simpler means.

There are two methods of staining:—(a) Surface-staining, in which, as the name implies, the staining is effected by compounds, in the nature of pigments, laid upon the surface like paint, and forming a thick opaque coating, which does not, to any considerable degree, penetrate the fibre of the wood. (b) Body-staining, in which the stain is usually applied as a thin wash, which, entering the pores of the wood, colours it to some little depth below the surface. To make stains penetrate very deeply into wood is neither an expeditious nor a simple process to those unaccustomed to the work. For ordinary purposes, body-staining is quite sufficient.

There are many stains, made both in liquid and in powder. Most of these are cheap and reliable. One gallon of liquid stain will cover about sixty square yards; and after buying a small sample bottle and finding it suitable, one can rely upon getting a further supply to match. This is not always so with home-made stains. Stains in powder are more convenient for carrying. The only solvent needed is water, so they are easy to use, and valuable for stencilling and decorative purposes.

It is not for furniture alone that these stains may be used; no reason appears against their more extensive use for interior decoration in preference to painting and graining. Suppose a floor margin is to be stained, and it is desired to have a pattern of a darker shade around the inner edge, as shown in the illustrations which appear on page 145. It is easy to take up a little powder stain and mix with water to the consistency of thin paint, and apply by means of a stencil-plate and brush, as would be done with distemper. In order to show up stained work to the best advantage, the woodwork is required to be of superior class and
free from sap; this is an extra expense in the first instance. On the other hand, it is less expensive to keep the wood fresh and clean when stained than it would be to apply successive coats of paint, then grain and varnish.

Dealers sell combined stains and varnish as a means of simplifying the process. One material will often do duty for shades varying from light oak to dark walnut, the light shade being gained by one coat, successive coats giving darker shades and, consequently, thicker surface, a process which cannot be commended. Although cheap and simple, these combined stains and varnishes cannot be recommended for hard wear. Being mixed in varnish, the stain does not penetrate the fibres of the wood to the same extent as when applied alone. When these combined stains and varnishes are used, the cheaper class should be avoided, as the soft, resinous varnish employed will readily show scratches and marks.

Most druggists sell aniline dyes in packets and in tubes which may be usefully employed on wood for self colours only—as distinct from various imitations of woods.

Their introduction has had a disastrous effect on the old vegetable-dye market. Orchella wood, madder, safflower, and turmeric, mentioned in old recipes, are now practically unsaleable, and dealers generally do not keep them in stock; nevertheless, vegetable stains are exceedingly useful.

Aniline dyes are of two kinds—one dissolves in water, the other in spirits; but they have a tendency to fade on exposure to light. To the former a little vinegar, which has the property of preventing this fading to a great extent, can be added. To mix aniline dyes with varnish, they must be dissolved in spirits—to use with a spirit-varnish or naphtha-varnish. They are only partially successful in oil-varnish or painters' varnish. The quantity required to stain a pint of varnish must be a matter of experiment, as so much depends on the covering quality of the varnish, and whether
the tone required is to be got in one, two, or three applications.

For effectiveness and cheapness aniline dyes compare very favourably with the ordinary wood stains, and as the dyes are now obtainable in upwards of two hundred different colours, it is probable that they may ultimately become very popular. The process here described of applying the dyes as wood stains will be a simple one to those possessed of a knowledge of wood-working or of graining. Of the various woods American whitewood is the one which most readily lends itself to the process, being freer from knots than most other woods. Next to it would be cottonwood, basswood, or good pine. The wood, whatever it is, must be thoroughly cleaned and smoothed with No. 1 glasspaper applied the straight way of the grain, and the dust brushed off afterwards. Then take the dye of the colour decided on and some double size; dissolve the dye in water in a pint bottle, and melt the size in a can or small saucepan, tinting the size with the dye to the shade of colour required. Very pretty effects are obtainable with grey, slate, brown, green, and yellow, all of which have been extensively used in bedroom furniture by more than one large firm of manufacturers in the Midlands, and have stood the test of time admirably. It is necessary before applying the stain, to stop up any holes in the wood caused by nails or otherwise. For this purpose use finely-crushed whiting, adding some dry colouring matter to match the stain. For example, when applying yellow to satinwood, a small quantity of dry yellow ochre and crushed whiting should be mixed with water to the consistency of a moderately thick paste. With this stop up all holes or cracks which may exist. Then stain in with a brush, using care not to allow frothing on the wood. No fear need, however, be felt if the stain turns white in working, as it will be found, when dry, to be the proper colour. The next step is to rub down with No. 1 glasspaper, and dust down well with a duster, after which the wood will be ready to receive a coat either of
some good thin spirit or polish to prevent too great absorption of the stain by the wood. When the wood is thoroughly dry, the operator can put in the grain of the wood which is represented with a stain of a darker colour mixed with water and a small quantity of beer or sugar, in order to fix the colours. Finally give the work another coat of some thin spirit, and varnish or polish, when it will be ready for the finishing coat or French polishing.

The large number of colours that can be obtained from dye woods, which include logwood, red sanders, madder, fustic, orchella wood, safflower, sandal wood, Socotrine aloes, Barbadoes aloes, and nut-galls, is worth noticing.

Many are to be obtained from common plants growing in abundance almost everywhere. The well-known blueberry, when boiled down with a little alum and a solution of copperas, will develop an excellent blue colour; treated in the same manner with a solution of nut-galls, it produces a dark brown tint; with alum, verdigris, and sal-ammoniac, various shades of purple and red can be obtained from it. The fruit of the elderberry, so frequently used for colouring spirits, will also produce a blue colour when treated with alum. The privet boiled in a solution of salt furnishes a serviceable colour, and the over-ripe berries yield a serviceable red. The seeds of the common spindle tree, when treated with sal-ammoniac, produce a beautiful purplered. The bark of the currant-bush, treated with a solution of alum, produces a brown. Yellow is obtained from the bark of the apple-tree, the box, the ash, the buckthorn, the poplar, the elm, etc., when boiled in water and treated with alum. A lively green is furnished by the broom corn.

Marquetry work can be very closely imitated by means of stains only, the stains used being purely vegetable. It is claimed that the stains are durable, and that they leave no smell or stickiness. Each bottle of stain, medium, preparing solution, and polish may be
bought for about sixpence. Neat little boxes, containing seven stains and the three other requisites, are also prepared, and sold for about five shillings. The colours employed include walnut, mahogany, ebony, green, red, yellow, rosewood, satinwood, grey, olive, blue, and crimson.

The art of marquetry wood-staining offers scope for the display of artistic designs and for the development of the purely manual faculties, and its suitability for amateurs is becoming generally known. The requisite apparatus is neither large nor costly; the work can be made effective, and generally novel; and any kind of wood may be utilised, though holly, sycamore, and lime are the best varieties.

Some woods come very rough after staining for French polishing; glasspaper, of course, removes part of the stain, but is liable to give the work a patchy appearance. The rising of the grain on the application of liquid staining would be greatly reduced if the work were first properly cleaned up. There is a knack in this which some woodworkers term "bottoming the grain." When finished by glass-papering, pass over the work a sponge of clean water, not too wet; this causes the grain to swell and come up rough, and before this has time to dry thoroughly the roughness is cut down again. The wood fibres which swelled by moisture are thereby partly forced back again into the pores; some woods require this treatment several times before they cease to come up rough. Surfaces that have been levelled by a rasp or wood file and by very coarse glasspaper give most trouble. The worker who finds the work come rough on the application of stain will level it with No. 1 glasspaper whilst it is still wet, and then apply stain again, but less liberally than before. Or he may adopt the expedient of wiping over the work with linseed oil before applying stain. The work should not be left floated with stain; the surplus should be wiped off with rag, the work finishing always in the direction of the grain. Application of soaking wet rubbers of thin polish direct on
the bare wood will also cause roughness. Pumice powder
may be freely rubbed on rough-grain woods till a hard,
level surface is secured, and then coloured polish may
be used in order to gain a uniform colour. Full expla-
nations of the French polishing terms given above will be
found in later chapters.

Staining inferior wood in imitation of mahogany is
quite commonly done. The method given below, though
somewhat tedious, will answer excellently for staining
deal in imitation of mahogany. First give the work a
coat of raw sienna (ground in water) and oak stain,
rubbed well into the grain with a piece of soft canvas
or a wisp of tow. When the coat has begun to set, but
before it is dry, rub it down carefully in the direction of
the grain with canvas so as to remove all cross streaks.
When dry this produces a brownish yellow ground, the
darkness of which should be regulated by the character
of the mahogany to be imitated. Rub on another coat
in just the same way, but this time use burnt sienna
with glue-size as the medium. The quantity of sienna
laid on will, of course, determine the redness of the
mahogany, from a thin pale coat to a full deep red.
Wipe off in the same manner as before, and when thor-
oughly dry rub down with a piece of canvas or worn
glasspaper and give a coat of red oil. Then polish in
the usual way, and if the colour is not quite what is
required, give a coat or two of thin red polish, or red
with a little black in it, laid on smoothly with a brush.
For bodying up, use alternately a coat of brush polish,
then polish and brown hard varnish mixed, or a special
varnish, and then give a smoothing coat with the
rubber.

The best substitute for mahogany is undoubtedly
American whitewood or basswood, but for this a different
treatment is desirable. First give it a coat of permanganate
of potash fairly strong. This is a bright crimson
when put on, but quickly dies down to a rich brown or
yellow. It must be laid on quickly all over or it will
show; and the best way to apply it is to get a good
quantity in a basin or saucer and wipe it on with a piece of sponge. This, of course, refers principally to covering large surfaces such as panels or tops. When quite dry, rub it down lightly with a piece of old glass-paper and then give it a coat of burnt sienna mixed in stale beer. Do not get it too red; two thin coats are better than one thick one. When dry, rub down again lightly, taking care not to rub the colour off, and give a good coat of size, when it will be fit to polish. If the grain comes up at all rough, it may be best to give a coat of size before attempting to rub down.

The following recipes apply to the staining of common woods to imitate the more costly:—

**Walnut.**—**(a)** 1 pennyworth nut-galls, 1 pennyworth Vandyke brown, ½ lb. American potash, 1 gal. water. Cost, fourpence per gallon. The nut-galls should be crushed and mixed with the potash, and the water added hot. The stain may be used hot or cold. A little brown umber may be included in the mixture if desired. **(b)** Mix Vandyke brown, or equal parts Vandyke brown and brown umber, into a thin paste with liquor ammonia; thin down to the required tone with water. It is not absolutely necessary to use ammonia in the walnut stain, but it is better to do so. The smell will soon evaporate, and it can hardly be objectionable if the stain stands for a few days before using it. Caustic soda or potash may be used instead of ammonia, but against these objections may be urged. **(c)** ½ lb. asphaltum dissolved in 1 pt. turpentine or coal-tar naphtha. This is useful for common work, but requires to be coated with brush polish or varnish before it will polish readily. **(d)** 1 gal. strong vinegar, 1 lb. burnt umber, ½ lb. rose pink, ½ lb. Vandyke brown. Apply with brush or sponge. **(e)** 2 oz. of common black privet berries, such as grow in most gardens, may be gathered in the winter season; ½ pt. solution of ammonia. Applied to pine woods to be polished or varnished, this is said to give a very good imitation, hard to detect from real walnut. **(f)** For cheap work,
such as floor-margins, use ordinary glue-size, coloured by the addition of brown umber and a very little black or red. This should be applied with a brush, and then well rubbed in with a piece of rag. One or more coats may be given, according to the tone required. When dry, smooth down with fine glass-paper before applying the varnish. (g) When the staining of floors first came into vogue, the stain largely adopted was a solution of 1 oz. permanganate of potash to a quart of water. Though purple, this dries a rich brown colour when laid, and has the merit of imitating no particular wood, but gives a colour that harmonises with most carpets. (For further information on staining floors see Chapter XIII.) (h) 2 ozs. Vandyke brown, 2 ozs. American potash, 1 oz. bichromate of potash, a piece of soda the size of a walnut, the same amount of sulphate of copper, a small piece of sulphate of iron, 2 ozs. nitric acid, and 1 gallon of water. Boil the water, brown, bichromate, soda, and sulphates until melted and well mixed. Then add the American potash, which must be first put in a little water, otherwise it will effervesce over the sides of the pot. When lukewarm add the acid. (i) Extract of walnut is now looked upon as an old-time method, owing partly to the difficulty of obtaining the green walnuts when out of season. Something always at hand is preferred. The extract can easily be made by bruising the walnuts and adding common washing soda and hot water. (j) Ordinary white wood can be given the appearance of black walnut by first thoroughly drying the wood, and when warmed, coating it two or three times with a strong solution of walnut peel. The wood thus treated is washed over when nearly dry with a solution of bichromate of potash, one part in five parts of boiling water. When thoroughly dried, rub and polish.

Oak.—(a) Wipe over with crushed asphaltum dissolved in turpentine (½ lb. to the pint). (b) Take some brown umber, mix into a thin paste with liquor ammonia, then thin out with water till the required shade is gained. (c) One of the simplest methods of staining
deal and obtaining the dull polish seen on very dark oak is to stain it and then varnish with flatting varnish as follows:—First see that the work is entirely free from glue, grease, and rough places, and then stain twice with dark oak stain, softening down between each coat, before the stain dries, with a soft brush, called a badger, which will take out brush marks left in staining. This must be done thoroughly and quickly, as any touching up is almost sure to show. When the stain is dry, rub it down with a piece of canvas, not glass-paper, which is very liable to leave white marks. The canvas can be got more easily into the hollows of columns and mouldings. In all stained work, the less glass-paper used, even in preparing the work, the better. In no case may the paper be used across the grain, as it is sure to show. Coat twice with best clear size, rubbing down between each coat as explained for staining. If the work is varnished with good flatting varnish, and then hard rubbed with a soft rag or piece of silk, the surface should have a nice dull gloss. (d) The following mixture allows of great latitude in shade as well as in actual colour, according to the quantity of water:—Vandyke brown mixed with liquor ammonia, and then diluted with water, a little Bismarck brown being added to give the reddish tint required. (e) Another good stain may be made by dissolving bichromate of potash in water. By modifying this with Vandyke brown or Stephens' walnut stain, almost any required shade of brown may be obtained. Alone it gives rather too much of an orange hue, so some persons prefer to add a little walnut-stain, which removes the reddish cast or harshness. It is easy to give several applications if one is not strong enough. Apply the stain with a brush, and allow it to turn colour by action of light and air. This stain is useful for a variety of purposes, thus: Light oak may be made to match brown or pollard oak; common baywood to match superior mahogany; and common mahogany to represent old Spanish. No hard-and-fast rule can be laid down as to whether the work should be
previously oiled or not. Some claim that if it is not oiled the stain will strike deeper; on the other hand, experience proves that if the work is oiled first the stain is more evenly distributed, and that the grain does not rise to the same extent; but it should be well rubbed in, not left merely on the top of the oil. Permanganate of potash may be used instead of bichromate of potash (see Stains for Walnut, p. 21). (f) Yellow pine can be stained to resemble oak in colour by very simple means, but if it is intended that the figure should also be imitated, this will be found a more difficult task. A rich dark colour can be gained by dissolving 2 lbs. of patent size in 1 pt. of water, adding some brown umber to give a brown shade, applying while still hot with a brush, and wiping off all surplus with a piece of rag. When dry, smooth down with a piece of canvas or coarse rag, and fill up all nail-holes, etc., with stopping coloured to match; then to gain the rich brown colour, wipe over with a solution of 1/2 lb. of asphaltum in 1 pt. of turps. Allow this to stand till the next day to harden, then varnish with church oak varnish of good quality. (g) Should it be desired to imitate the figure or grain of oak as well as the colour, satisfactory results may be obtained by using size and yellow ochre instead of umber. Pass a steel graining-comb over the asphaltum when nearly set, and wipe clean a few light places with a piece of rag slightly wet with turps and held in position over the thumb of the right hand. The "sap" marks will be concealed if they are coated at least twice with the size and colour. In either case experiment on a few odd pieces of similar wood previous to attempting the actual work. (h) A much-admired orange-yellow tone may be imparted to oak by rubbing it with a mixture of about 3 ozs. of tallow and 1/2 oz. of wax, with 1 pt. of oil of turpentine. Mix by heating together and stirring. This is used in a warm room, when the wood acquires a dull polish. It is coated after an hour with thin polish, repeating the coating of polish to improve the depth and brilliancy of the tone.
Dark Oak.—(a) Take Vandyke brown $\frac{1}{2}$ lb., ammonia $\frac{1}{4}$ pt., and mix with water. (b) Mix 2 ozs. of pearlash and 2 ozs. American potash in a quart of hot water, and apply to the parts to be stained. (c) 2 ozs. Vandyke brown, 1 pt. liquid ammonia, 1 oz. bichromate of potash. A tinge of red in the potash or varnish will improve these. (d) Two pennyworth of Vandyke brown in oil, $\frac{1}{4}$ pint of terebene, $\frac{1}{8}$ pint of turpentine, and $\frac{1}{2}$ pt. of kerosine or paraffin oil. Mix well, and try on a piece of planed deal, first laying it on thinly with a piece of sponge or old felt. If too dark, add more paraffin. This stain may be brightened by using more or less of raw sienna, also ground in oil, instead of all vandyke, thinning as required with paraffin oil. By some it is used largely for trade purposes, being cheap, easily and quickly applied, having a nice appearance, and leaving the work with a smooth surface ready for polishing or varnishing. (e) 4 ozs. American potash, 4 ozs. Vandyke brown. The potash must first be dissolved in a little water. Boil the brown in a gallon of water, and while hot add the potash. (f) A cheap substitute for dark oak stain can be obtained by thinning down with turpentine good Brunswick black to the shade required; but unless one thoroughly knows the nature of these materials, this plan had better not be adopted. Imitation antiques are thus treated, and finished by wax polishing.

Maple.—(a) Yellow pine, simply varnished with two or three coats of copal, or sized twice and varnished once, will be as near the tone of maple as can be got without painting and graining.

Mahogany.—(a) Common work, such as kitchen tables, chairs, etc., is generally wiped over with glue-size heavily stained with Venetian red; the desired tone being brought up by means of coloured polish and varnish. (b) For better class work it is better to wipe over first with a weak walnut stain, then a mahogany stain, which may be made by dissolving in water or spirits a little Bismarck brown. This is a very powerful pigment, and as much as will stand on a shilling will colour a
pint of polish probably sufficient for general use, though more or less may be added according to the intensity desired. Strain through muslin before using. (c) A French plan is to first rub the surface with diluted nitric acid, to prepare it for the materials subsequently applied; it is afterwards treated with several applications of a filtered solution of 1½ oz. dragon's blood dissolved in 1 pt. methylated spirit, to which has been added ½ oz. carbonate of soda. (d) A light brown mahogany colour may be given by means of ½ lb. madder, and ¼ lb. fustic, to 1 gal. of water applied hot. (e) Boil ½ lb. of madder and 2 ozs. of logwood chips in 1 gal. of water and brush well over the work while hot. When dry, go over the whole with a solution of pearlash—2 drachms to a quart of water. (f) Another cheap mahogany stain is this: Put 2 ozs. of bruised dragon's blood in a bottle with a quart of turpentine, and stand in a warm place; shake frequently, and when dissolved apply the mixture to the work. (g) To stain common bay wood to resemble mahogany, wipe over with red oil, made by soaking ¼ lb. alkanet root in 1 pt. of linseed oil. Whilst still wet with oil, wipe over and well rub in a weak solution of bichromate of potash (1 oz. to 1 pt. of water); afterwards fill in, and use red polish. (h) Wipe over with a weak walnut stain, and let this dry, then use red oil and fill in, and polish with red polish. (s) Water strongly impregnated with common lime, washing soda, or carbonate of soda will give to common mahogany tones varying from light Spanish to dark rosewood. Any alkali will darken mahogany.

Rosewood.—(a) Stain first with a solution of 1 oz. extract of logwood, 1 qt. of water; put in the figure by the aid of feathers or camel hair pencils dipped in copperas solution or black stain; or add a little bichromate of potash to the hot solution of logwood and grain with that and a large feather cut so that it will make three or four streaks at once. Rosewood grain can thus be easily imitated. (b) First coat with mahogany stain; the figure can then be put in with a small tuft of wadding.
or a sponge dipped in black stain or black polish. (c) \(\frac{1}{2}\) lb. cam-wood, 2 ozs. red sanders, 4 ozs. extract of logwood, \(\frac{1}{2}\) oz. aquafortis, 1 qt. water. This gives a bright red ground. Put in the figure with copperas solution or black stain, and tone down with asphaltum dissolved in turps. (d) In a bottle mix \(\frac{1}{2}\) lb. of extract of logwood, 1 oz. salts of tartar, and 1 pt. of water; in another bottle put 1 lb. of old iron in small pieces and 1 pt. of vinegar; after standing twenty-four hours it will be ready for use. To 1 pt. of varnish, add \(\frac{1}{4}\) lb. of finely powdered rose-pink. Stain the wood with two coats of the logwood, allowing the first to become nearly dry before applying the second. A piece of rattan cane, sharpened at one end to a wedge shape and pounded so as to separate the fibres, will form a good brush. Dip this in the vinegar and with it form the grain, after which give the work a coat of the varnish and rose-pink. When staining, study the natural wood and imitate it as nearly as possible. The above materials skilfully applied to any common wood will make it resemble rosewood so nearly that it will be difficult to distinguish the difference. (e) Boil 1 lb. of logwood in 1 gal. of water, add a double handful of green walnut shells, boil the whole again, strain the liquor, and add to it 1 pt. of the best vinegar. It is then ready for use. Apply it boiling hot, and when the wood is dry, form red veins in imitation of the grain of rosewood with a brush dipped in the following solution: Nitric acid, 1 pt.; metallic tin, 1 oz.; sal-ammoniac, 1 oz. Mix, and set aside to dissolve, occasionally shaking.

**Ebony.**—(a) The usual method is to first coat the wood with a solution of 2 ozs. logwood extract, 1\(\frac{1}{2}\) oz. copperas, 1 qt. water; add a dash of China blue or indigo; boil in an iron pot; apply hot; give several coats; then one or more coats of vinegar, in \(\frac{1}{4}\) pt. of which has been steeped 2 ozs. steel filings or rusty nails. (b) 1 gal. vinegar, 2 lbs. extract of logwood, \(\frac{1}{2}\) lb. green copperas, \(\frac{1}{4}\) lb. China blue, 2 ozs. nut-galls. Boil in an iron pot till dissolved, then add \(\frac{1}{4}\) pt. iron solution made
by steel filings and vinegar. (c) 8 ozs. gall-apple, 3 ozs. logwood extract, 2 ozs. vitriol, 2 ozs. verdigris, 1 gal. water, ½ pt. iron solution. (d) ½ lb. logwood, 3 qts. water, 1 oz. pearlash. Apply hot. Then take ½ lb. logwood, boil in 2 qts. water, add ¼ oz. each of verdigris and copperas, and ½ pt. iron solution. These stains form a foundation only. The blackness is intensified by means of black "filling in" and the use of Frankfort black or gas black in the polish. (e) A recipe used by furniture manufacturers: Logwood chips, 8 ozs.; copperas, ¼ oz. Boil the logwood in 1 gal. of water for half an hour, and add the copperas. Apply hot, giving two or three coats. In varnishing ebonised wood, a little black must be added or the varnish will give a brown shade. (f) To impart to pine, or any similar wood, a perfectly jet black surface, either bright or dull, mix some black with ordinary glue-size and apply to the wood. The mixture acts both as filling and stain. If the grain rises paper it down. When smoothing down any black wood, use a little linseed oil on the face of the glass-paper. For the polishing medium use white polish and gas black mixed, finishing off with clear polish without the black. But pine is not a good wood to ebonise. (g) The French black stain is sold by most veneer merchants, and gum merchants at 1s. per pint. It is not advisable to use it before polishing, as it contains free acid or salt, which is unfavourable for polishing and raises the grain. A suitable black stain for wood can be obtained at any oilman's. The ebony stains in general use are suitable for most woods. (h) For a very lustrous black, use black enamel upon a coating of flat black paint. A less brilliant surface would probably look the best, for which ebonise and then French polish.

The following recipes apply to darkening or improving the appearance of inferior woods:—

Fumigation.—This is the best method, though generally it is used only for oak and mahogany. Articles are given an appearance of age or enriched in colour by
shutting them up for a time in an air-tight cupboard or box, on the bottom of which have been placed dishes of liquor ammonia; ¹⁄₄ pt. is generally sufficient for a box 9 ft. long, 6 ft. high, 3 ft. 6 in. wide. It is a good plan to have a few squares of glass inserted, through which the action of the fumes can be watched. A well-made packing case will do, with strong brown paper pasted over the joints. This process will give shades varying from light olive to deep brown. Its chief advantage is that it does not raise the grain.

To test whether any kind of wood can be darkened by fumigation, take a piece freshly planed up on one side, take the stopper out of the ammonia bottle, and lay the wood over the mouth. The vapour of course will be strong, and if the wood can be darkened it will very soon show a patch of altered colour. A small bit of wood will do, anything large enough to cover the bottle's mouth. On a larger scale you can try by pouring some of the ammonia into a cup and covering the top in a similar way.

For fumigation to be effective, it is, of course, necessary for the woodwork to be perfectly free from grease or marks of handling. Should you be unable to procure a case large enough to hold the wood, a small spare room may be made to serve the purpose if the precaution is taken to paste paper over any openings such as the fireplace. Fumigated oak is generally finished by wax polishing, but there is no reason beyond custom why it may not be French polished or varnished. Some kinds of oak are not susceptible to ammonia vapour. It is not always convenient to adopt fumigation when a like result can be gained by other means.

Aniline dyes are useful for staining in self-colours, and these are generally used for decorative purposes, such as inlays. Fancy furniture and knick-knacks possess an individuality when thus treated, which is preferred to imitating any particular wood.

The following recipes are in general use, and apply to decorative and imitative treatment:—
Satin-wood.—1 qt. spirits, 3 ozs. ground turmeric, 1½ oz. gamboge.

Rich Purple or Chocolate.—½ lb. madder, ½ lb. fustic, ½ lb. dragon's blood, 1 oz. common soda, dissolved in 3 pts. of spirits.

Purple.—1 lb. logwood chips, ½ lb. pearlash, 2 ozs. indigo, 3 qts. water. Boil the logwood till the full strength is gained. Apply hot or cold.

Grey.—Maple may be stained a green-grey colour by using copperas in water or vinegar.

Green.—(a) A verdigris dissolved in hot vinegar, or the crystals of verdigris in hot water. A little indigo may be added, and two or three applications may be necessary. The proportions may be varied to obtain the desired tint. But the aniline dyes, as sold in packets or tubes for a few pence, will be found to meet all requirements, if only a small quantity—say a quart—is needed, especially if a little vinegar is added as directed. These dyes are often preferable, owing to the facilities for getting various shades. For instance, if the green is too bright, it is easy to add a little of the blue or black dye. It will be well to bear in mind that the hotter these stains are applied, the more deeply will they strike in. (b) Sponge the wood over with a decoction of turmeric, followed by one of Prussian blue.

Olive Green.—An olive-green colour, much in vogue in America for small tables, etc., is obtained by giving two coats of green stain and one of black; or the work might be stained green, and a black filling-in used.

Blue.—Indigo dissolved in dilute sulphuric acid, adding a little whiting to modify, or washing blue or China blue dissolved in vinegar.

Brown.—Vandyke brown ¼ lb., a pennyworth of burnt sienna, and 1 lb. of washing soda. Add 2 qt. of water and boil for twenty minutes. This stain costs only sixpence for 2 quarts, is very strong, and will stain in imitation of light oak, dark oak, or walnut, according to the number of coats that are applied.

Yellow.—(a) A great deal of the yellow finish on
wood is obtained by staining and sizing at one operation. Yellow ochre or lemon chrome is mixed with the patent or glue size. This is applied warm with a brush, the surplus being wiped off with a piece of rag. When dry, rub smooth with fine glasspaper, and finish with spirit or oil varnish. (b) Mix raw sienna with water and dissolve a little size in this mixture. Then, with a piece of sponge, take a portion of size and sienna, and rub it into the work to be stained until it is evenly coated, rubbing it nearly dry as you go. When dry, varnish with hard drying church oak varnish. (c) Apply a decoction of cochineal in water—say, 2 ozs. powdered cochineal boiled in 1½ pt. of water for two and a half to three hours. When this is quite dry, go over the wood with a solution made up of 1½ pt. of water in which 1 oz. of chloride of tin and ½ oz. of tartaric acid have been dissolved. (d) Another stain is made of turmeric dissolved in hot water or in methylated spirit. The colour can be varied by increasing or decreasing the quantity of turmeric. (e) Half an ounce of nitric acid diluted with 1½ oz. distilled or rain water. This will turn the wood yellow; if too dark, add more water. (f) The application of a decoction of yellow dyewood, or a solution of picric acid, or aniline yellow dissolved in varnish. (g) Dissolve common washing soda in boiling water, and add either yellow ochre or chrome yellow, whichever colour is preferred. (h) Barberry roots and twigs boiled in water will form a cheap yellow stain for wood when applied hot.

Cherry.—(a) Mix together, by stirring, 1 qt. of spirits of turpentine, 1 pt. of varnish, and 1 lb. of dry burnt sienna; apply with a brush, and after it has been on about five minutes wipe it off with rags. This stain takes about twelve hours to dry. (b) The following is a cheap cherry stain:—Take 3 ozs. of Bismarck brown, and dissolve in 1 gal. of boiling water. Add 1 gill of vinegar, to set the colour and prevent fading, and place away until cold, when it will be ready for use. (c) Another cherry stain is made by boiling 1 lb. of Spanish annatto
in 1 gal. of water, to which has been added 1 oz. of concentrated (potash) ley. Evaporation over a gentle heat will give darker shades.

Many more recipes might be given, but any reader acquainted with the colour scale will readily perceive that a vast range of colour, or tones can be gained by combination. Quantities are omitted in several cases, for the simple reason that any convenient quantity can be used—if too strong, it is easy to add water; and it is worth while noting that curious effects are sometimes gained by spreading a stain of an entirely different colour over another. For instance, fancy tables stained a bright green have sometimes an overglaze of black or blue.

Whatever the colour required, it is a good plan, and often saves much disappointment, if, before staining the work, a few similar pieces of wood are first experimented on till the required result is attained, bearing in mind that two rather weak applications are more effective than one strong one. The colouring is more evenly distributed, consequently a patchy appearance is avoided.

The practical French polisher does not aim at getting the exact tone by means of stains alone. He knows how far red oil, coloured filling in, dyed polish and varnish, etc., will aid him. The importance of this fact cannot be too strongly impressed upon readers; it may save much vexation when endeavouring to gain a particular result by means of stains alone.

In inlaid work the veneers are usually so carefully selected as to render any staining unnecessary. If, however, it must be done, protect the inlay by first giving it two or three coats of thin white hard varnish. This must be carefully done by means of a camel-hair pencil, allowing no varnish to spread on the portion to be stained; then use any stain desired. When dry, do the polishing with white or transparent polish, taking no notice of the varnish on the inlays till the first body of polish is on. Should the varnish then stand up in ridges above the polished portion, it can be levelled by
means of fine glass-paper, on the face of which has been applied a little linseed oil.

The process required to stain veneers right through is called dyeing, but when the article is made and the surface of the veneer coloured afterwards, the process is termed staining. For dyeing it is advisable to soak the veneer at least half a day in clean water; then take it out and allow a few hours to drain before inserting in the dye bath; this will cause the dye to penetrate more readily and be more evenly distributed. For staining purposes this is not necessary, as only the surface is acted upon.

It often happens that a dresser, bookcase, or table, which is painted and grained in imitation of some choicer wood, does not harmonise with the other furniture, and it is desired to make such articles match polished goods. In order that this may be done satisfactorily, the whole of the varnish and paint already on must be removed to enable the stains used to strike into and amalgamate with the fibres of the wood. This may be done by various means. At the best it is a dirty job. The old-time method of applying potash has given place to lime and soda—2 lb. of common washing soda to a bucketful of freshly slaked lime, rather thick. It should be applied by means of a coarse-fibre brush, as it quickly rots bristles. Fibre brushes are sold at 1d. and 2d. each at ironmongers' as oil or blacklead brushes. The solution must be applied many times till the paint is sufficiently softened to readily scrape off with a chisel or putty-knife. Should there be any carvings, sawdust may be mixed with the solution to enable it to be spread on as a paste. All the paint being removed, the surface may be scrubbed with strong soda water, and if a particularly clean job is required for polishing out the wood in its natural colour, without staining, it will be well to wipe over some weak oxalic acid (1 oz. to 1 qt. of water), neutralising this when dry by brushing over with some common vinegar. The surface should now be well glass-papered to render it ready for polishing, either after staining or without, as
may be required. Should stains be used, they should be made strong and hot; they are made with liquid ammonia, pearlash, or a small quantity of bichromate of potash, according to the tone required. Thus a walnut stain may be made by mixing vandyke brown with liquid ammonia and thinning out with water till the tone required is gained by at least two applications. The stain should be used hot, and sufficient ammonia left to smell quite strong. Vandyke brown will give a useful shade, but it may be varied by the addition of brown umber, black, and Venetian red. A fairly strong solution of pearlash may be used instead of ammonia if desired; similarly, if mahogany is desired, the tone may be gained by mixing burnt sienna in stale hot beer; and if the article to be polished is already made of mahogany, it may be turned darker by wiping over with a weak solution of bichromate of potash in which has been mixed a little vandyke brown; and in the polishing of such stained or previously painted goods it will be found a great improvement if a trace of colour is used in the polish. However careful one may have been, it will often happen that the stain has not gone well into the wood in some places. The result is a somewhat patchy appearance. Should this be the case, the light places will require touching up. To do this, mix suitable colours, asumber, black, or red, in 1 part of polish and 3 parts of spirit, thinning out with spirit or adding more colour, as may be required, till a complete harmony is gained; apply with a camel-hair brush. When dry, set the colours by means of polish or thin varnish applied with a brush. To those who find themselves unable to apply the polish with a pad, it may be useful to know that fairly good results may be obtained by the use of a varnish made as follows: Shellac, 4 oz.; sandarach, 4 oz.; mastic, 1 oz.; pale resin, 2 oz.; Venice turpentine, 2 oz.; oil of turpentine, 1 oz.; camphor, ½ oz.; methylated spirit, 1½ pt.

Previous to staining woodwork from which the paint has been removed by lime process, rub it down with glass-
paper, coat the lime-burnt portion with vinegar, and when dry give it a good coat of warm glue or patent size, which will make the surface non-absorbent, that is, if the articles have been made of deal or other soft wood; then, if it is desired to be finished a walnut colour, mix equal parts of varnish and turps, and stain with burnt umber in oil to the desired colour. For a more yellow colour use raw sienna for staining. Strain before using and spread carefully and evenly, brushing the way of the grain. When dry give another coating of stain if desirable, and finish with one or two coats of hard drying church oak varnish. Or when the paint has been cleaned right off the wood by lime, after vinegar-ing it can be stained with water satin; after this two coats of size and one of varnish should be applied. Any paint brush to suit the extent of surfaces will do, providing that it is quite free from dust or paint, and that the hairs don't come out in using.
CHAPTER III.

WOOD GRAIN FILLERS AND FILLING IN.

Before describing the process of French polishing, attention should be drawn in this chapter to the methods employed by the French polisher for filling the grain of the wood.

Fillers are used by French polishers for much the same reason that size is used before varnishing—namely to prevent immoderate absorption of the polish by the wood. French polish, or even thicker varnish, when applied to wood, sinks in or is absorbed in places, instead of remaining on the surface in a uniform coat. Here and there it will be observed that the polish or varnish has given more gloss than elsewhere. Where the gloss is brightest the varnish has sunk least.

The grain may be filled up by going over the wood with polish till the pores are closed, and some beginners may want to know why anything else in the nature of a filler should be used. The reason is that comparatively valuable French polish need not be used when a cheaper material serves the purpose, the use of which also saves time. Woods that are open in the grain and porous specially need a filler, while fine close-grained woods do not, and may be polished without. Still, a suitable filler can do no harm to any kind of wood, however fine the grain may be, so there can be no disadvantage in going over it with one preparatory to polishing. Though it may be a slight waste of time, a preliminary rub over with polish suffices when working on a fine wood, such as olive, which is both close and hard. To attain the desired thin glossy film of shellac, which shall not be liable to grow dull unreasonably soon, the woods ordinarily used in furniture—ash, oak, mahogany, walnut, etc.—should have the grain filled, for they are all of comparatively open grain; ash and oak
being especially coarse, are called by polishers "hungry woods." Polishers usually give such woods one or more coats of spirit varnish as an aid to filling up the grain.

Before commencing the process of filling in, thoroughly brush all dust out of the grain of the wood, for this is wood-dust, glass from the glass-paper, and dirt—all inimical to good lustre if mixed up with the grain stopper.

For filling a cheap class of work, many polishers content themselves with giving the work one or two coats of glue or patent size, heavily stained by the addition of some dry pigment. For mahogany finish add Venetian red till it gives quite a red tinge; for walnut add brown umber; for pine, add yellow ochre. Apply the size hot with a brush, and rub it in lightly with a piece of rag, finishing the way of the grain, and taking care in the case of turned or moulded work to get the filler well in the recessed parts. Of course, work that has been sized will not need filling in.

As many different kinds of fillers are used, and each has its advocates, it will be advisable to name the principal fillers used in the trade, and to make a few remarks about each, so that learners can experiment with them, and perhaps finally fix on that which may seem to suit best. All will be found reliable, for good work is turned out by polishers with any of them, and even an extremely prejudiced individual would hesitate to say that any one is really bad, though he uses only that which suits him best. Sometimes, owing to the price, he uses the easiest and quickest, irrespective of its quality.

Wood fillers ready for use are made for most kinds of wood, and, as a rule, they require only thinning with a little turpentine. When it is desired to make a filler instead of purchasing one ready made, proceed as follows: Take a portion of either china clay or cornflour; add boiled linseed oil, and stir until the mixture is of the consistency of putty. Then add patent dryers and thin with turpentine. If the wood
on which the filler is to be used is to be kept light in colour, use raw oil and the lightest variety of dryer.

Apply the filler with a pound brush, rubbing it well into the pores of the wood. Allow it to remain on for, say, half an hour, and then proceed to remove all of it from the surface. Rub off as much as possible with shavings, or wood wool, and with a pick, made of a piece of wood sharpened at the end, remove the superfluous filler from the carvings, mouldings, and corners. Mouldings having sharp edges or lines, such as sunken beads, are best treated with a short-haired brush, such as a housemaid's scrubbing-brush. Remember that the object is to remove as much of the filler as possible, because if any be left on the surface it will show up in dark spots when the work is finished. It will, of course, be understood that the filler must be properly tinted to produce the colour required, and to accord with the stain. The pigments to be used for producing certain effects will be referred to in another chapter.

The filler to be mentioned next is varnish, or extra thick polish, which is rubbed into the wood till the pores are full. This is a clean and natural filler, but it is a troublesome one, and the results are not better than those arrived at by a cheaper and more expeditious method. Occasionally it may be an advantage to use this, though for trade purposes and at trade prices on ordinary furniture the polisher is out of pocket by employing it. This process of filling is rubbing in polish or thin varnish, and when it is dry smoothing down with fine glass-paper. The application of polish and paper must alternate till the former no longer sinks, and this will depend on the nature of the wood and on the filler used. The process will be completed much sooner with a fine, close-grained, hard wood than with a coarse open grained one, such as ash.

Brown hard varnish and polish mixed form a fair preliminary application, but they do not tend to a good surface at the finish, so are suitable for common work
only. The proportions are two-thirds polish and one-third varnish (brown or white hard); the mixture is put on carefully and quickly with a brush. It must not be brushed, but must be left alone till hard.

Whiting and turpentine can be recommended for a good general filler. The filler is both clean and economical, does not raise the grain as when water is used, and contains no grease; it is, therefore, not open to the objections which are urged against other fillers, and in the hands of inexperienced polishers it is, perhaps, the most likely to ensure a successful result. An advantage it possesses over plaster-of-Paris and water is that it does not harden quickly; some urge that it does not harden sufficiently, but this objection cannot be treated seriously. Use finely-crushed whiting, and mix to the consistency of thick paint, but still thin enough to be worked into the wood. Take up a little at a time on coarse rag or canvas, and rub well in crossways of the grain, the work having previously been wiped over with raw linseed oil; apply equally all over the article to be polished. Wipe off clean and set aside a few hours or overnight to enable the filling to set, though, if necessary, polishing may be proceeded with at once.

Direct filling with polish is modified by the use of fine pumice-powder, which renders the process quicker and better. This method is more practised in France than in this country; here it is sometimes employed by the trade, but it has not been generally adopted. It requires some experience to use it with advantage, but apart from the time required, it is doubtful if a better means of filling the grain has been discovered, for it is both clean and free from greasiness. Polish is the basis of this filler, the pumice-powder being useful in assisting to fill by getting into the pores of the wood as well as in rubbing down inequalities of the polish. The powder is kept in a muslin bag, and lightly sprinkled on the wood, which is then gone over with an ordinary rubber fairly charged with polish. Only a small
quantity of the pumice-powder should be used at a time, or the work suffers. Instead of sprinkling the powder on the wood, some polishers prefer to put it on the sole of the rubber. Whatever method be adopted the work will require papering down afterwards, but perhaps not to the same extent as when no pumice-powder has been used.

The object of pumice-powder is twofold: First, as in coach painting, for levelling-down purposes; secondly, for use on spirit varnish or French polished surfaces for dulling purposes, thus giving what is known on antique furniture as eggshell finish, or that semi-lustrous finish largely practised in the United States on American organs.

A very much used filler is composed of Russian tallow, mixed with either plaster-of-Paris or whiting. The chief thing in its favour is that it is a quick process, and therefore allows of polishing being done at a comparatively small cost of labour; but tallow is not a nice material to work with. The tallow and plaster are made into a stiff paste and well rubbed into the wood, from which any excess must be wiped off. Any fillers that set hard must be wiped off while they are still soft. Apart from its unpleasantness in working, tallow is apt to increase the tendency of the polished wood to sweat, through the grease breaking through the film of lac. Oil or grease, in connection with polish, can only be regarded as a necessary evil. There are fillers which do not contain grease, and it is just as well to use them, even if it be admitted that a tallow filler is not prejudicial to good work or to durability.

Beyond wiping over with an oily rag, to bring out the figure and tone of the wood, the less oil is used the better for permanency of lustre, as oil forms no part of polish in itself, being used only as a vehicle to work the gums easily. The true secret of laying a polish that shall bear future inspection lies in using the oil so that it shall always be on the top of the polish—not
underneath; and the final point is to remove this oil in finishing.

Since grease is objectionable, it may be asked whether water cannot be used instead, to render the plaster or whiting soft and pasty. It often is; but the objection is that water is apt to raise the grain of the wood, which means making it rough, whilst the tallow does not raise the wood at all. Water not only makes the surface rough, but is apt to leave it damp, and if polish is laid on before it is dry will assume a milky appearance. Whiting can be used with common turps, or plaster-of-Paris with spirits, either mixture being preferable to those which include tallow or grease.

As tallow is unpleasant stuff, many polishers discard it in favour of raw linseed oil, mixed with some polish. The use of this with whiting overcomes the objection to water; but this is not altogether a suitable filler for the novice. With too much oil, sweating is apt to occur some time; while with too little oil in the mixture, the filling is apt to remain on the surface instead of being forced into the pores of the wood. It is not possible to give the proportions of oil and polish which shall be suitable to all occasions, so the polisher must use his own discretion, and he may as well leave this filler alone till he has acquired experience; but in experienced hands it is a really good one.

A little plaster and polish, without the oil, make a good filler, but it must be rubbed in, and all the superfluous filler removed with fine glass-paper before using pure polish.

A good filler for oak and ash is made of methylated spirits and plaster-of-Paris. It should be prepared and used in the following manner:—Crush the plaster-of-Paris into a fine powder, and place in a saucer or other open vessel; in another put the spirits. Then take a piece of soft rag, and soak in the spirits; then dip in the plaster, rub hard into the wood, and clean off. Do not mix the plaster and spirits together in a paste, like the ordinary filling. A pre-
liminary rub with polish before filling in will keep the grain smooth, and stop the sweating to a great extent, as there would be a foundation of polish.

It is advisable that white fillers should be tinted to correspond with the colour of the wood on which they are used. The polisher will seldom have occasion to use in his fillers any colours other than the following: for mahogany, rose-pink; for walnut, or any brown wood, such as stained oak, Vandyke brown or umber; and for ebonised work, gas-black is as good as any. Light woods, of course, may have any white filler applied; but if it should be deemed advisable to tint it, there will be no difficulty in doing so, as an exact match is not necessary.

In addition to these ordinary fillers, common to the British workshop, there are several patent and American fillers; but none of them has come into general use, nor seems likely to supersede the commoner varieties. They do not seem to have advantages over the ordinary fillers described in this chapter, and are more expensive.
CHAPTER IV.

HARD STOPPING OR BEAUMONTAGE.

The French polisher who does much repairing and repolishing, finds hard stopping, or beaumontage, exceedingly useful, for if carefully selected as regards colour, it is difficult to distinguish it from the wood when polished over.

The polisher may be called upon to repolish furniture from which little bits of veneer are chipped off, or in which some bruise, crack or blister, presents itself. With his glue-pot, veneer, and caul at hand, the cabinet-maker might let in little bits of wood, or run in hot glue, and apply caul, hand-screws or weights, as may be required. The polisher may be out of reach of such appliances, and to call in assistance would take away all his profit, besides hindering him with his job. Something that will enable him to make level all defects in a short time and to proceed at once with his polishing is found in hard stopping.

The skilled cabinet-maker should make all his joints fit closely, and arrange his nails and screws in such a position that their heads will be out of sight, and leave no holes or defects to need filling up. But he will find it difficult to select all his wood and to prevent any slip or accident so that his work shall have neither flaw, shaken, or hole, and he will welcome a composition that will fill up and obliterate all defects. A mixture of beeswax and resin in about equal parts is used by some for such a purpose, and it is usually made up in two colours—red for mahogany and brown for walnut.

The cabinet-maker has little need for such a composition as beaumontage when making new work, but it is a boon to those who have to depend largely upon
repairs and chance jobs for their livelihood, and to those who have made some useful or ornamental article with a packing case or other cheap class of wood. With such material it will be found extremely difficult so to select the wood and cut it that a nail or screw-hole, or a flaw, does not occasionally present itself.

Beaumontage has advantages over putty or beeswax and resin. Putty, in drying, always shrinks, showing plainly an indentation in the case of cracks and screw-holes. If used on white wood before staining and polishing, its oily nature prevents the stains sinking into the wood as deeply as in the parts untouched by it, thus causing the work to have a patchy appearance. In beeswax and resin, the chief fault is the want of variety, the colours being limited. In most cases it is kept in an iron ladle or large spoon, which is not convenient for a polisher to carry with him in his kit when going away from home to work.

Hard stopping can be made up in an infinite variety of colours like sticks of sealing-wax, and it can, with care, be selected to match any wood. It will not shrink, but retains a level surface and takes the polish well. These points alone are sufficient to establish its superiority over beeswax and resin or putty. The greater the variety of colours the more its usefulness becomes apparent. It gives a better chance of matching, and often saves the staining which might be necessary if little bits of veneer were let in.

Beaumontage is easily made, but can be bought ready for use at most places where veneers and fancy woods are sold for about one penny per stick. These sticks are obtainable in various colours. Beaumontage is also sold at about 1s. 6d. per lb. in various colours.

To make hard stopping, plane up two pieces of wood about $\frac{3}{4}$ in. thick, 15 or 18 in. long, and 9 in. wide, one of which should be screwed on the bench. Take a cupful of any common shellac, put it in a tin or iron pot (a half-pound mustard or coffee tin will do), add a teaspoonful of powdered resin, a piece of beeswax the
size of half a walnut, and a teaspoonful of powdered lemon chrome. Heat till the whole is melted, stir with a stick to properly mix, and pour a little of the melted composition on the fixed board. Then gather it up by means of a scraper or knife, roll out between the hands, and while still plastic roll into sticks between the two boards by passing the uppermost or loose board to and fro. If the loose board is made warm by keeping it before the fire when not in use, it gives a better result. Care must be taken not to get the composition too hot, as it spoils by boiling. It will require practice before perfectly round sticks can be made.

Proceed to make sticks of stopping in the following way: Pour sufficient of this mixture to make two sticks of this colour; then add a little yellow ochre, and make two more; these will give two shades that will do nicely for oak. Add a little brown umber, warm up again, and roll out two more; these will do for light walnut. Add a little more umber and make sticks for dark walnut; add Venetian red for mahogany, and a little black for rosewood, and finally finish up with black for ebony. By varying the amount of dry colours any number of shades can be obtained, and it will be found convenient to make the colours in the order suggested. If the darker shades are made first it will be found difficult to obtain the lighter ones, owing to the dark colours clinging to the sides of the pot.

To use this hard stopping, a piece of flat metal that will retain heat for a few minutes will be wanted. A worn-out 6-in. flat file in a handle would do admirably. For an inch or so from the point the file teeth should be removed by the aid of a grindstone. To stop a crack, nail or screw-hole, select a stick of stopping the required shade, bearing in mind that if the wood you are at work upon is intended to be afterwards stained, it will be necessary to select stopping of the colour which the article is intended to be when finished; for the stopping itself cannot be stained after it is in the wood.
Have the iron hot, and hold it in the right hand; with the other press the stick of stopping against it, as the stopping is run into the defective part, somewhat similarly to the way in which the tinker uses his copper bit and solder. When the crack is well filled and a little over, press the stopping well in while the iron is still warm. When cold, clean off level with a sharp chisel, scraper, or knife, and then use glass-paper.

It will help the stopping to hold in a shallow bruise if a few holes are made in the bruised part with a bradawl or chisel. In burr walnut, or other fancy figured wood, round holes are best; in straight-grained wood, such as bay or mahogany, a straight cut from a chisel or knife is preferable.

A bruise may often be raised level with the surface again. Where this can be done it is preferable to the use of beaumontage. It is done by pouring methylated spirit in the hollow which forms the bruise and setting it on fire, blowing it out before the spirit is exhausted to prevent it burning the wood. It will be found in most cases that the bruise has come up level with the surface; but if badly bruised, it will require more than one application of spirit, the flame of which must always be blown out before the spirit itself is entirely burnt away. Bruises of nearly every description can be raised in this way. A hot iron applied near to the dent which has been wetted will also bring it up level.

If veneered work is blistered, make a number of round holes, or straight slits in the raised part and run some stopping in, and press down with the hot iron. With care this is a more expeditious plan than opening the blister, putting hot glue under, and applying weights or pressure. The stopping holds the veneer down like pegs or nails.

Beeswax, made up of various colours, will be found useful. Slight fissures in the veneers, imperfect joints, or places where the stopping has not quite filled up, may be made much more presentable by the aid of this. Heel-ball and cobbler's wax, though sometimes used,
cannot be recommended, as they seldom take polish well. Coloured beeswax, made up in the form and size of heel-balls, will be found convenient, and it can be made, as described for stopping, by melting the wax and adding the various colours, then running it into moulds. A few 1½ in. holes bored through a piece of hard wood, about ½ in. thick, and this screwed to another piece, makes a convenient mould into which to run the melted wax. When cold, the discs of wax are easily removed if the two pieces of wood be unscrewed.

In making good the defects in work that is old, and which has been previously polished, it will be found that the necessary cleaning off will leave a bare patch; this should be wiped over with a little linseed oil, then bodied-up, and a few hours or a night allowed in which to harden before finally bodying-up and finishing.
CHAPTER V.

FRENCH POLISHING.

VARNISHING can be done by any person with little or no practice, and is suitable for common articles of furniture; but French polishing cannot be done successfully without considerable practice, though when skilfully managed it enhances the beauty of most woods. The beginner should not attempt to polish any article of value before he has gained experience by practising upon unimportant articles.

Although it may be said that each kind of timber requires different treatment, the general manipulation is very similar for all. The ingredients of the various polishing preparations are generally few and simple, and success does not necessarily lie in complication and multiplicity of mixtures. In the main, French polishing consists in coating the wood with a thin film of shellac, either pure or mixed with other gums and resins, and then getting on that film a gloss as brilliant and durable as possible.

Generally, the wood has to be prepared and various minor details attended to before this can be done. For example, the pores of open grained wood must be stopped or, as the process is generally called, filled, to get a smooth surface and to prevent excessive absorption of the liquid polish. Then the appearance of some woods is improved and enriched by oiling them before applying the polish. This oiling, to a certain extent, darkens and mellows them, and brings up the figure.

The temperature and atmosphere of the place in which French polishing is done are of considerable importance. Work cannot be done properly in a cold or damp room, as then the polish will get chilled, and as it sets on the wood become opaque and cloudy. To avoid this the
polisher should work in a warm room. The temperature for a living room, about 70°, is about that suited for polishing. In warm summer weather a fire is not necessary, but in winter it is. If the polisher notices that his polish chills, he must increase the heat of his room. If a moderate amount of warmth be brought near the surface as soon as any chill is observed it will probably disappear. A small article may be taken to the fire, but with large work this course would hardly be convenient. In such cases a good plan is to hold something warm a short distance from the chilled surface, but on no account must it touch, nor must the heat be great enough to scorch the polish. A common plan, but not altogether a good one, is to hold a piece of burning paper near the chill. An ordinary flat iron is very useful for small chilled patches. When the article is cold or damp, chill is more likely to occur. It is always necessary to make sure after a water stain has been used that the wood has become thoroughly dry.

Not less important is the employment of suitable materials, both in the polish and in the tools of the polisher's art. These latter consist almost entirely of wadding or cotton wool and soft linen or cotton rags, from which the rubbers to apply the polish are made; and a few bottles are wanted to hold the various polishes, stains, and their components.

The pad with which French polish is applied is called the rubber. Without it the French polisher can do little in actual polishing, although he may not require it in the preliminary operations of oiling and staining. However simple in itself the rubber may be, it should be properly and carefully made of suitable materials; otherwise good work cannot be done with it. Those who have seen polishers at work may be inclined to infer that no great care is necessary, for a dirty rag covering an equally uninviting lump of wadding is usually seen. Examination will show the rubber to be more carefully made than might have been expected, and the expert polisher would probably prefer it to a
nice clean-looking rubber such as a novice would choose. Nevertheless, a dirty rubber is not wanted, for dirt is fatal to first-class work; hence the polisher should keep his rubbers scrupulously clean. They will naturally get stained and discoloured with the polish, but that is a very different matter from being dirty. Old rubbers are preferable to new ones, provided they have been properly taken care of and not allowed to get hard.

For flat surfaces or fretwork a wad may be prepared by using a strip of torn woollen cloth from 1 in. to 2 in. wide. Cloth with a cut edge is not recommended for this purpose, as it is too harsh. Roll the strip very tightly into a wad about 1 in., 2 in., or 3 in. diameter, according to the size of the work, and tie tightly round with fine twine (Fig. 1). This will give as nearly as possible a rubber resembling Fig. 2. This wad is put into a double thickness of linen cloth, and the ends are gathered up like the ends of a pudding-cloth; they are not tied, but are grasped as a hand-piece while being used. This form of rubber would, however, be useless for bodying up mouldings, beads, quirks, moulded hand-rails, newel posts, etc., and when polishing large mahogany doors or other framed furniture it would be impossible to get well into the corners of sunk panels, as in Fig. 3.

A well-shaped, soft, pliable rubber, with its rag
covering free from creases, is to a practical French polisher equivalent to a sharp, finely-set smoothing plane in the hands of a cabinet maker. The form in general use is shown in Fig. 4. With such a rubber made of wadding, one is enabled to get into corners,

Fig. 2.—Bad Form of Rubber and Bad Method of Holding it.

round turned work, and up to the edges of mouldings in a manner impossible with a hard, round rubber. To make it, take a sheet of wadding—this is 9 in. wide—and tear off a piece 6 in. long; this will form a conveniently-sized rubber, suitable for most work; but for small work use one of smaller size. Double the wadding, making it 6 in. by 4½ in. Squeeze this in the hand, keeping the skin unbroken, till in shape it nearly resembles half a pear; the illustrations, Figs. 4, 5, 6, show what is meant and the method of holding it. The rubber should then be charged with polish and covered with a piece of clean, soft rag. In folding the rag, twist it on the upper side of the rubber. Each additional

Fig. 3.—Diagram showing Uselessness of Roll for Polishing Corner of Framed Panel.
twist will bring it to a sharper point and cause the polish to ooze through its surface. It is not necessary to put a rag covering on the rubbers first used. The rubber must be kept free from creases, otherwise it will cause the surface to which it is applied to be stringy or full of ridges.

Though rags have been mentioned as suitable for the outer covering or casing of the pad, some care in their selection is necessary. A piece with a seam across it would never do for a rubber; and anything which would tend to scratch the film of polish as it is being laid or worked on in the final operation of spiritting off must be carefully avoided. They may be either cotton or linen, and ought to be perfectly soft and fine, or, at

any rate, free from knots or lumps. The most suitable material is household rags such as old shirts, old print material, etc., that has been washed many times and is not linty. New material may be used. To render this suitable, all traces of the sizing and stiffening with which it may have been finished must be removed by a thorough washing.

Any material to be used for a polishing rubber must be thoroughly well dried. Indeed, the necessity for avoiding damp cannot be too much insisted on. With regard to the substance of the rubber, white wadding is the best to use, and this is readily obtainable from any upholsterer or chemist. It may be purer if got from the latter, but it is certainly much dearer than any reasonable upholsterer would charge for something equally suitable. Wadding bought from

Fig. 4.—Usual form of Rubber for French Polishing.  Fig. 5.—Form of Rubber for getting into Corners.
an upholsterer or draper has a thin skin on one or both sides, according to whether it has been split or not. For a few pence enough ought to be obtainable to last a considerable time. It may be useful to know that, if it is clean, the raw material used in cotton manufacturing districts will do as well as the finest wadding. Cotton flock, used by upholsterers as a stuffing for mattresses, chairs, etc., is not suitable for polishing, except perhaps for the coarsest work. Even for this it should not be used if anything better is available. Rubbers composed entirely of flannel are occasionally recommended for special kinds of work. It is doubtful if there is any advantage in using flannel, except for large flat surfaces, which can be got over more quickly with a large rubber than with a small one. The novice is advised to use the wadding rubber, and to become an expert polisher with it before experimenting with anything else.

The size of the rubber will, to some extent, depend on the nature of the work, but that above given may be regarded as generally suitable. A very large rubber is not advisable at first, and the polisher, as he gains experience, must be guided by circumstances. In handling it, moreover, the polisher will be equally guided; a rubber of moderate dimensions is usually held by the tips of the thumb and fingers, but the polisher will probably find a large rubber can be more conveniently used by holding it in the palm of the hand.

The rubber must be charged with polish for use,
and some care will have to be exercised in doing this. The covering of the rubber is opened so that a little polish can be dropped on the wadding. A convenient way of doing this is to have the polish in a bottle, the cork of which has a channel or notch cut in it to allow only a few drops to escape at a time. Some polishers dip a portion of the rubber into the polish, but the other method is more generally adopted. It must not be saturated; only enough polish to moisten the wadding must be used, or what will ooze through the rag covering when pressed. The rubber having been thus charged, gather up the edges of the rag as before directed. Then, to distribute the polish equally, press the rubber moderately firmly into the palm of the hand or against the work-bench. The rubber ought now to be ready for application to the wood, which may be assumed to have been properly prepared to receive its first coating of polish.

At this stage the principal thing is to get a good body of polish evenly spread on the wood. How this may best be done depends on circumstances; but if the desired result is obtained, the precise method is of secondary consequence. Let it be assumed that the work to be done is a small flat surface. With moderate pressure on the rubber, quickly wipe over the entire surface, first with the grain of the wood, then across it. Then without delay go over it more minutely, the motion generally adopted for the rubber being shown in the illustration on p. 59 (Fig. 7). At first the pressure should be gentle, but it should be increased as the polish gets worked in and the rubber drier, though at no time must the rubbing incline to scrubbing.

While the rubber is in contact with the wood it must be kept constantly in motion. An important point is not to allow the rubber to remain stationary on the woodwork during temporary absence or at the end of the day's work. As the rubber gets dry it must be recharged with polish, but let the novice beware of using this in excess.
Old rubbers are better than new, so when done with they should be kept in an air-tight receptacle, such as a tin canister or a biscuit box. When any job is finished, do not throw the rubber away under the impression that a rubber once laid aside becomes useless. This occurs only when it is left exposed to the air, because the spirit evaporates, leaving the shellac to harden. If laid aside for a length of time the rubbers will become hard, even when kept in a box, unless it be perfectly air tight, which it probably will not be. A few drops of spirit put into the box now and then will, however, keep the contents in proper condition for use.
CHAPTER VI.

BODYING IN AND SPIRITING OFF

The term bodying, applied to the polisher's art, means coating the wood with a thin, evenly-distributed layer of the polish. The way in which this is done greatly affects the appearance and the durability of the gloss. When the body is too thin, the gloss subsequently given to it may at first be beautiful, but as the polish sinks or perishes the gloss fades. When the body is too thick the gloss may appear all right, but the work is apt to look treacly, as though varnish had been used; besides, a thick body impairs the pure tone of some woods. The high degree of excellence to which polishing is capable of being brought is seen only on the best cabinet work. Polish on second-rate furniture is generally in keeping with the inferior quality of the woodwork. The cheap gaudy furniture which is often seen in shops must not be taken as models of polishing. The price paid for polishing is reduced, with the result that inferior polish is used and less time is spent on the work. Although the best materials and the expenditure of time and labour will not ensure good work by unpractised hands, they are important factors, and it will be wise to use materials of good quality.

To make a good average polish, neither too thick nor too thin, about six ounces of shellac to each pint of methylated spirit will be required, but great exactitude in the proportions is not necessary. The proportions may vary according to the fancy of the polisher, and, to some extent, according to the nature of the work he is engaged on. If the polish turns out too thick, it can be thinned by adding more spirit; if too thin, the deficiency can be made up by adding more shellac. A rough-and-ready way of measuring the proportions is
to half fill a bottle with the roughly-broken shellac, and then fill up with ordinary methylated spirit.

The shellac dissolves gradually, and the process is hastened by an occasional shaking or stirring with a stick. Heat is not necessary; indeed, the preparation of polish by heat is dangerous.

Two kinds of polish are used. One, known as "white polish," is nearly colourless; the other is known as "brown polish," or simply "polish." The latter is always understood if unqualified by the word "white." White polish is made with white or bleached shellac; the other with ordinary orange or reddish-brown shellac.

Either polish may be used on any kind of wood, except where great purity of tint is required. The white is to be preferred for all light woods, such as light oak, ash, sycamore, satin, etc., while the brown may be used on darker; but even on these, white polish is good, with the exception of mahogany, the only ordinary furniture wood for which a decided preference might be given to brown polish. Under ordinary circumstances, however, either polish may be used indiscriminately. The point as to brown or white polish for dark wood belongs to the higher branches of the polisher's art.

It will be seen that white polish is the more generally useful of the two, so those who do not care to keep both kinds may confine themselves to it. Through the slightly higher price of the bleached shellac, it costs a little more, but the extra cost is so small that it is hardly worth considering by those who use small quantities. Those who use polish in large quantities can have both kinds.

Polish bought ready made may be equal to that made at home from the recipe given, for there is nothing to prevent manufacturers using the same ingredients, and many of them do. Still, from the impossibility of knowing the ingredients in ready-made polish, there is some risk attending its use. From the price at which some polish is sold, it is fair to suppose that something cheaper than spirit or shellac has been used; and
though good polish may be bought, it is better for the user to prepare his own, which can be depended on. Bought polish may be thoroughly good in every way—brilliant, clear, and durable—but those who are best able to judge generally prefer to make their own polish to do the best class of work. Prejudice may account for this preference.

Manufacturers of polish assert that, in addition to shellac, certain gums or resins improve the quality of the polish, when used with knowledge and discretion. For instance, one gum may give increased elasticity, while another may harden the film; but for a good all-round polish, which can be relied on, many polishers assert that there is nothing to surpass a simple solution of shellac and methylated spirit. A few approved formulae for polishes and varnishes are given in Chapter XII., p. 123, so that those who feel inclined to do so may experiment for themselves. Shellac is the principal ingredient in nearly all. Those persons who cannot polish with shellac and spirit alone will not be able to do any better with the more complicated mixtures; therefore, no one should remain under the impression that he will do better if he works with another kind of polish.

Enough having now been said about the material, we may proceed to the using of it for bodying. In the first place, the wood must be prepared by filling of one kind or another, as fully explained in Chapter III., and rubbed down smoothly with fine or worn glass-paper, in order to make it fit to receive the polish, for a high degree of finish cannot be got on a rough surface. The rubber, which consists of cotton wadding with a soft rag cover, with which the polish is applied, has been sufficiently treated on in Chapter V., so that nothing more need be said about it. Work, rubber, polish, and a little raw linseed oil being ready, bodying in may be proceeded with in the following way:—

Moisten the wadding with polish; put the rag cover on carefully, so that it is without folds or wrinkles. Dab the rubber into the palm of the left hand to
distribute the polish evenly, and cause it to moisten the rag at the bottom properly. Supposing the work is a panel or flat surface, the following will be found a good method of treating it, and it is one that is followed more or less closely by experienced polishers:—

Rub briskly across the grain, to get the surface covered with polish; then by a series of circular movements, as shown by the lines in Fig. 7, go over the whole of the work. A moderate pressure should be applied, which should be increased gradually as the rubber dries, but the movement should at no time degenerate into mere scrubbing. In order that the rubber may work smoothly without sticking, a little of the raw linseed oil should be applied. The less of this used the better, and if it can be dispensed with altogether no harm will be done. To make the rubber work smoothly a very little will suffice; the tip of a finger, moistened with oil, and touched on the face of the rubber is all that is required. The rubber must not be dipped in the oil, nor must the oil be dropped on it from a bottle; for by these means more oil would be applied than is necessary, and this would prove fatal to good work.

The only recognised oil used in French polishing is raw linseed. This may be worked over the natural woods in the first place, to give them that peculiar tone that cannot be gained by other means, otherwise the less oil

![Fig. 7.—The Path of the Rubber in French Polishing.](image-url)
used the better for the durability of the work. Bear in mind that it forms no part of polish in itself, being used only to enable us to work the gums easily; thus, without its aid the polish rubber would be apt to stick or drag, thus breaking up the surface instead of levelling it. On any surface in which spirit varnish forms a part this will be particularly noticeable; and in any case, it is next to impossible to get that beautiful level surface gained by spiritting out unless a little oil is used.

As the rubber dries, more polish must be applied to it, as was done in the first instance, with more oil as required. A small quantity of polish goes a long way, and the novice must carefully avoid making the rubber wet. It should be no more than fairly moist.

Many a beginner, noticing how tedious the work is with a dry rubber, may think that if he used more polish the desired result would be more quickly attained. If the object were merely to get the wood coated, this might be the case; but the result of using too much polish would be that the shellac left by the quick evaporation of the spirit would be ridgy and irregular, instead of in a fine, even coating or body. Anything approaching a flow of polish from the rubber must be avoided. When the rubber is not sufficiently charged with polish, the labour of bodying up will be unduly protracted, or may be rendered impossible if no polish can be rubbed on to the wood.

The first bodying-in process should be continued till it seems that the wood absorbs no more of the polish. There will be a perceptible gloss on its surface, but it will be streaky, and the rubber-marks will show very distinctly. All these marks will be removed later on. It may be thought that, if the polish is too thick or too thin, the result will be very much the same as if the rubber were too wet or too dry. The principal objection to having the polish too thin is that it will take more time in working a good body on the wood. It will, however, be better to risk this rather than to have the polish too thick. An experienced polisher
would soon detect fault in either direction by the way in which the polish works, but the novice must be on the look-out for irregularities in the shape of lumps or ridges, and, with a little attention, he will have no difficulty in avoiding serious mishaps.

Let the work stand for at least a day; carefully covered up from dust; on examining it the body will be found to have altered in appearance to an extent which will depend upon how much the polish has sunk into the wood. The work must be again bodied up as before, always remembering to use as little oil as possible. Then it will be again laid aside, and the bodying process repeated till the polish no longer seems to sink in, even after the work has lain aside for a few days. When this stage is reached the bodying may be considered complete, and the work ready for the first polishing operations. Before proceeding to consider these, however, the novice will do well to note the following hints:

The number of times the work will require to be bodied depends on circumstances. Fine, close-grained woods will not require so many as the more open kinds, such as oak, ash, mahogany, etc.; but for the best work, which is intended to be as durable as can be, it need rarely exceed four. An interval of one or more days may elapse between the successive bodies, the chief object of waiting being to let them sink as much as they will. If, after the work has been laid aside for a few days, the polish has not sunk at all, no advantage would be gained by giving it another body. It is very seldom that the first body is enough, but often only one body is applied, where either low price or limited time will not allow of more; so those who wish to do polishing need not think the process cannot be hurried.

Still, imperfect bodying is not advisable, as such work will soon want touching up. When work is made merely to sell, one body, and that of the slightest, is sufficient—from the seller's point of view, if not from the buyer's. Between the bodyings, especially after the
first and second, the surface of the work should be rubbed down with fine glass-paper—not to rub the body off, but just enough to smooth the surface. It may here be remarked that pumice powder, used in moderation, is useful for working down inequalities of surface. Glass-papering has been recommended as necessary after the first and second bodies, but the process may be done after any others, though it should not be required if the work has been skilfully done. In fact, the final bodying up may be regarded almost as the beginning of the spirit ing off.

Before beginning to work a fresh body on a previous one, it is as well to wash the surface gently with lukewarm water, not using too much of it, in order to remove the grease and allow the rubber to work freely. The water must be thoroughly dried up before applying the rubber. In moderation the washing can never do harm, and is, generally, an advantage, though not absolutely necessary. When a long interval has elapsed, the washing should never be omitted, as dust will settle on the work; and it need scarcely be said that dust should not be rubbed into the polish.

When bodying up, polishers should see that their hands are clean and free from old polish, which is so often seen on them. If they are soiled with old polish or shellac, bits are apt to flake off and destroy the surface of new work. This may be an appropriate place to say that any polish which sticks to the hands may be washed away with hot water and soda, or with methylated spirit.

The body should be thin, as it is not so much the quantity of body on the wood as its quality that is important; it is also essential that it should be applied with sufficient intervals between the successive bodies to allow of sinkage.

Another important matter is to dry the rubbers well by working them on each body till dry, and not to moisten them frequently. By this means the film of shellac is kept thin. Neither a wet nor a dry rubber should on any
account be allowed to stand on a surface being polished. The rubber must be kept moving, and should glide gradually on to the work, not be dabbed down on it. In the initial stages of bodying, care in this respect is not so important as later on, when it is absolutely necessary. The same precaution should be used when lifting the rubber from the work.

For the guidance of beginners, it may be stated that if they take care of the edges of the work the rest of the surface will look after itself. The reason is that the edges are apt to be somewhat neglected, and the polish to be less there than elsewhere. The secret of a good durable polish depends primarily on a good equal body over all portions, and this, in its turn, on sufficient time having been allowed for sinkage.

The final operation in French polishing, by which the gloss is put on the body previously applied, is known as spiriting off. In this operation rubber marks and smears of all kinds are removed, and the beautiful surface, known as French polish, is the result. Bodying is important so far as durability is concerned, but spiriting is more so with regard to finish. If the worker fails in spiriting, his previous efforts will, to a great extent, have been in vain. Disregarding staining, darkening, and other processes, with which a good polisher should be acquainted, the spiriting is perhaps the most severe test of skill in the whole process of polishing; and a man who can manage this part of the work really well may be considered a competent polisher.

The first operation to be described in the process of spiriting off partakes very much of the nature of bodying in. At the beginning it is bodying, and at the end spiriting. The two processes merge one into the other. There is no abrupt break, as between filling and bodying, except for the intermediate stage, although the processes are well defined, both in character and purpose. This intermediate stage is not always practised, but it is recommended when good work is
wanted. Briefly, spiritising off consists in washing the bodied surface with methylated spirit. This being understood, the final bodying up, or first spiritising off, whichever this process may be called, consists in gradually reducing the quantity of polish in the rubber, and supplying its place with spirit. The polish is gradually reduced by the addition of spirit till all the polish has been worked out of the rubber. The rubber may be charged, first with three parts polish and one part spirit; next time equal quantities; the third time three parts spirit and one part polish; and the fourth charging will be with spirit only. It does not follow that these proportions need be strictly observed, nor are they so in practice, but this example illustrates the process. The last rubber will be almost free from polish, and it should be worked till it is dry, or nearly so.

At this stage spiritising proper may begin, and a fresh rubber should be used. It need not be a new one, but it should be one which has been used only for spiritising, and which has no polish on it. It will be better if it has three or four coverings of rag on its face, which can be removed as they dry. If only one cover is used the spirit is apt to evaporate too quickly. The spirit in the rubber has a tendency to partially dissolve the shellac or body on the wood. This it does to a very limited extent, unless the rubber is made too wet, when there is danger of not only spiritising and smoothing the surface, but of actually washing away the body. This mishap must be carefully guarded against. There should be enough spirit to allow the surface of the body to be softened and smoothed, but no more, and the rubbing should be uniform, and not more in one place than in another. There is hardly any likelihood of the novice erring by using too little spirit, so he may be reminded that the less of it there is in the rubber at a time the better. The rubbing should be gentle at first, becoming harder as the spirit dries off, and oil must not be used on the rubber face, for when there is oil either on the rubber or on the work, the polish cannot be brought up.
The chief cause of failure lies in getting the spirit-rubber too wet, and so softening and tearing up the gums. Many meet with success by dispensing with it, using instead a swab of clean, soft rag, fairly damp (not wet) with methylated spirit.

If the spiriting-off process is being done correctly the gloss will soon begin to appear, and when it seems approaching a finished condition, the rubber ought to be moved only in the direction of the grain, and not across it nor with circular motion. The final touches should be given with the soft rubber rag alone, care being taken not to scratch the surface, which is now softened by the action of the spirit. The surface will gradually harden, but for a time it should be handled with care, and nothing be allowed to come in contact with it, or it is very likely to be marked. It should also be protected from dust, for any settling on it may be retained by the polish, the lustre of which would certainly suffer.

Cabinet-makers, and perhaps dealers in furniture, who do not keep an experienced polisher, or who may not be able to get their work done out, may be reminded that, circumstances permitting, polished furniture should be wiped over with a spirit-rubber an hour or two before it is sent home, to freshen it up. If the surface is at all soft, neither packing mats, nor anything else likely to injure it, should be allowed to come in contact with it. The polishing on many things sent long journeys is often greatly disfigured from mat and other markings, hence it is wise to keep the goods back for packing next day, to enable the surface to harden, as such disfigurements are not easily removed except by experienced workers.
CHAPTER VII.

GLAZING IN FRENCH POLISHING; SOME SPECIAL MATTERS.

Glazing, though an imitation, has a recognised acceptance among polishers. It is remarkably convenient occasionally, and in some cases possesses an advantage over spiriting, so that it may fairly be classed among the ordinary processes of polishing. When done in moderation, glazing is as useful on furniture carving as the application of spirit varnish. Such work is commonly said, and justly, to be French polished. The real objection to glaze finish is that, though at first the appearance is equal, it is not so durable as the other. Glaze may be said to be even superior to badly-spirited finish, and here is the chief claim it has for notice. It is seldom that a casual polisher can manage to do spiriting thoroughly, for the reason that he has not sufficient opportunity of acquiring practice.

Nevertheless, finishing by means of glaze is not so good as the method by spiriting, when the latter is well done, and should be considered as a means of getting the same effect easily and quickly—an imitation, in fact, of the real thing; the difference between the spirit and glaze finishes is that in the one case the effect is produced by friction, in the other by the addition of a thin fine varnish to the surface of the body of polish. In the former case the polish itself is polished; in the latter it is varnished with a mixture known commonly as glaze, but to which other names are sometimes given.

Among polishers who command a fair price for their work, glaze is of comparatively limited application, and is confined to those parts where the spirit-rubber cannot be conveniently used, or where its use is not necessary. Instances of such may be found in chair-rails and various parts of the frame. These are usually polished.
more or less, before the chair is upholstered, or, at any rate, before the outer covering is put on, the finishing being almost necessarily done last of all. The less the chair is handled by the polisher the better, especially if the covering is a delicate one, for there is less risk of injury with one or two wipes over with the glaze rubber than with the more prolonged spirit ing.

Glaze may be used with advantage in inlaid work, where the inlay is slightly, though perhaps not intentionally, higher than the surrounding wood. In such a case it is better to resort to glaze than to finish with the spirit rubber. On fretwork, also, glaze may often be used with advantage, and, generally, it is unobjectionable on parts which are not subject to wear and tear. It will stand a moderate amount of handling, but not so much as good hard spirited-off polish, and the lustre is not so durable.

Glaze, under one or other of its different names, may be bought ready made, but for reasons similar to those given in connection with French polish, the home-made article is to be recommended. The preparation of glaze is simple, the ingredients being gum benzoin and methylated spirit. After the benzoin is dissolved, the solution should be strained through muslin to free it from foreign matter. The proportions may vary, but those given for polish do very well, and with the substitution of crushed benzoin for shellac the process of making is exactly the same.

Gum benzoin differs greatly in quality, but the best should be used by the polisher. Compared with lac it is expensive, so that the saving which is attributed to its use is mainly in time, which is money, at least from a trade point of view. Cheap benzoin is not to be relied on, and in a strange place an experienced polisher would look with suspicion on any offered at a very low price, however satisfactory its appearance. Where material is liable to adulteration, the best way to avoid imposition is to go to a reliable dealer and to pay a fair price.

Glaze, as used by French polishers, can be bought
ready made at most drysaltery stores, as patent glaze, at from 8s. to 16s. per gallon, according to quality and age; it improves with age. To make the genuine article, dissolve 6 or 8 ounces of best gum benzoin (costing 2s. 6d. per pound) in 1 pint of methylated spirit. Keep it in a closely stoppered bottle, otherwise the spirit will evaporate quickly.

Glaze may be applied to the wood with either rubber, sponge, or brush; in most cases the rubber is the best medium, and is most commonly used. The glaze is painted on the surface rather than rubbed into the work, which must have been previously bodied in. There seems to be an idea that glaze or something put on bare wood will cause a gloss right off; but there is nothing that will do this. The only method by which a satisfactory polish can be got on the surface of wood is either by varnish or by bodying in and polish.

When using glaze, the rubber should be made wetter than for polish or spirit; but still there should not be sufficient to drip from it. It should glaze or wet the wood when the rubber is very lightly pressed on it. One or two wipes in the direction of the grain of the wood, with a somewhat quick motion, will put the glaze on. Always let the glaze dry before applying the rubber again to the same place. The coats may be repeated till the gloss is satisfactory, but the film of glaze should never be made a thick one.

If preferred, a sponge may be used exactly as a rubber would be, but it is questionable if there is any advantage gained; it is rather a matter of fancy. When a brush is used, the glaze may be applied as a varnish pure and simple. With a brush a mixture of glaze and French polish, either white or brown, according to the work, in equal quantities, may be used with advantage.

Glaze that is not so satisfactory in appearance as it should be, may sometimes be improved by passing a spirit-rubber lightly over it, though this should be done with great caution, to avoid washing it off. When
carefully and skilfully done, there can be little doubt that a glazed surface may be often, if not always improved by slightly spiriting it.

To glaze a wide surface, see that it is free from dull streaks and ridges and oil, and the rubber soft and free from fluff. Apply the glaze as evenly as possible, going over the surface several times, until the rubber is nearly dry; then, with the smallest quantity of oil and a little spirits, go over the glaze, very lightly at first, varying the direction of the rubber to avoid ridges. A dull, even surface may be obtained by adding one-third to one-half of sandarach to the solution of benzoin, and using the rubber only damp—not saturated.

Old French polished work may often be revived by being lightly gone over with glaze after the surface has been washed and cleaned with warm water. This treatment is often considerably better than that commonly adopted with furniture pastees, polishes, creams, and revivers of various kinds.

Some special matters will now receive attention.

It is assumed that some mahogany chairs that are inlaid with satinwood and boxwood are to be polished; the mahogany is to stand out much darker than at present, but the inlay must not be altered. Considerable experience and practice are required in the polishing of furniture woods in order to ensure success. The desired result may be obtained in several ways, but the method that best suits special requirements must depend largely on the skill of the operator. The inlays may be coated several times with a thin transparent spirit varnish, and thus protected from stain and grain-filler. On the other hand, a grain filler may be used only on those portions of the wood that do not contain inlay, or may be omitted altogether, and varnish used for filling up the grain and building up a surface. Another method is to wipe over with raw linseed oil, then protect the inlay with several rubbings of white or transparent polish; if the mahogany is of open grain, use a grain-filler, wipe quite clean, body up again, and then colour the mahogany if it is not
already dark enough. Another method is to disregard the inlay until the mahogany has been worked up to the desired colour, then with a sharp narrow chisel or other suitable tool scrape the surface of the inlays quite clean, and finish the work with white or transparent polish. In factories, much of this trouble would be unnecessary, because the mahogany would be darkened sufficiently by the action of ammonia fumes, which is a simple process when a fuming room is available. In darkening mahogany those stains are the most useful that act directly on the bare wood (if fuming is out of the question). These stains comprise a weak walnut stain, a bichromate stain, or a permanganate stain. If the colouring is to be done during the process of polishing, suitable colour pigments, such as rose pink, venetian red, lampblack, and red stain (which is made by dissolving $\frac{1}{2}$ oz. of bismarck in $\frac{1}{2}$ pt. of methylated spirits) must be carefully blended together in 1 part of polish and 3 parts of spirit until the desired tint is obtained. Give at least two applications, applying carefully with camel-hair brushes or pencils.

The process of polishing a varnished surface described in this paragraph is the one adopted at a large piano factory. A wood grain filler is first used, after which five or six coats of varnish are applied, each coat being perfectly dry before it is followed by the next coat. When the last coat is dry the surface is ground perfectly level with pumice-stone powder, after which the finishing or flowing coat of varnish is laid on. When this coat is thoroughly hard and dry, it is rubbed down with the finest pumice-powder until every pimple or brush mark disappears, and then rubbed with rottenstone so as to remove the fine scratches that were left by the pumice; this rubbing is continued until the surface is perfectly smooth, but without a gloss. The rottenstone that is used is a particularly smooth variety and is mixed with water; the stone is white, and is not the dirty earth-colour variety that is used for polishing brasswork. The gloss is then brought up by the polisher applying rottenstone to the palm of his hand and rubbing briskly until
a beautiful polished surface is produced. This is then oiled off or vapoured up, for the purpose of removing the dust of the rottenstone. A preparation sometimes used for oiling off is 1 part of sweet oil and 2 parts of turpentine.

In polishing an oil varnish surface with rottenstone, etc., the greatest cleanliness is required in order to obtain a surface that is free from scratches. The kind of varnish that is used for finishing, and that will give the best results by remaining bright and be tough enough to withstand the necessary grinding down, must be determined by experiment. Some brands of varnish will be hard enough in a week, and others may require ten days; at all events, the harder the varnish the brighter and the more enduring will be the polish. At least four separate applications of varnish will be required in order to obtain a good body, and when the varnish is hard, proceed to polish in the manner described below. Grind down the surface with pads of felt (secured to wooden blocks) and fine pumice-stone powder and water, rubbing until the surface is perfectly smooth and using water freely in order to keep the varnish cool. Wipe the surface perfectly clean, then allow the work to stand for at least twenty-four hours in order that the surface may harden again. Rottenstone (either in oil or water) must be used for bringing up the polish, using another felt rubber, and working with a circular motion; then, replacing the felt with a piece of wadding enclosed in a piece of an old silk handkerchief, still proceed with the rottenstone until a fine equable surface has been produced, the polish of which appears to be rather dull. If oil rottenstone has been used, clean the surface with flour; if water has been used instead of oil, clean with a sponge and chamois. When the surface is perfectly clean and free from dust and the chamois has been washed out well, the worker, after washing his hands, must hold the leather in the left hand, and frequently passing his right hand over the damp chamois, press the ball of his right hand gently on the work and draw his
hand sharply towards him; each movement of the hand will cause a shrill sound, and should produce a fine polish. Some practice will be required, however, in order to gain a bright, even polish; hard hands, unless softened by frequent washing, are apt to scratch the work slightly. The treatment described above is for high-grade finish, which is often called enamelling. A cheaper finish, which does not require so heavy a body of varnish, nor such tedious waiting for the varnish to harden, is also practicable. When the varnish surface is hard and ready for polishing, put a quantity of powder tripoli into a basin or dish with clean soft water, then with a pad of four thicknesses of fine flannel secured round a pad of cork, proceed to polish the varnish, frequently dipping the pad into the tripoli mixture, and keeping up the rubbing until a fair and even gloss has been secured, which can be ascertained by wiping a small portion occasionally with a wet sponge. Swill off quite clean, wipe with chamois, and finally bring up the lustre with a piece of mutton suet and plain wheat flour. Should, however, the varnish surface be uneven, it might be ground level first with pumice-powder and felt, and a higher degree of finish may be obtained by using rottenstone or putty-powder.

For a table top inlaid with canary, sycamore, and walnut, white polish made of bleached shellac should be used. The table top should be wiped over with raw linseed oil and the polish laid on with a rubber. Many applications of the polish will be required to produce a level lustrous surface, as no grain filler will be used, and the woods employed for the inlaying vary in the texture or openness of their grain. A little pumice-powder sprinkled on the work as the polishing proceeds will greatly assist in driving the polish into the grain, and will also help in grinding the polish level.

Jaxa polish extract was generally looked upon as a German preparation, but this is not so. It is a highly concentrated form of transparent polish, which it is claimed gives a result similar to that seen on goods of
German manufacture. The following directions for the use of Jaxa polish extract are issued by the manufacturers. "Smooth the wood with glasspaper and rub in a little oil. Glasspaper again, using cork, Put on extract very sparingly with the pad. Allow to dry for about ten minutes, glasspaper again, and sprinkle on some pulverised pumice-stone. Dilute the extract, 1 part of extract to 4 parts of methylated spirit, 64 overproof; damp the pad with the same, and cover with soft linen, polishing till the pores are closed. Shake on a few drops of oil to allow the rubber to run smoothly, then use the diluted extract as before with the pumice-powder till the pores are quite closed. Allow to dry for twenty-four hours, then finish off with 8 to 12 parts of spirit to 1 of extract. The Jaxa polish must be worked very dry, otherwise the hard and glossy surface will not be obtained." From the foregoing it will be noted that there are several points in which the method of using the polish differs from that usually adopted by present-day French polishers. No grain filler is used, thus ensuring the work standing out perfectly clear. The spirit advised is of better quality than that generally used, and the polish is used throughout, nothing being said about clearing out with spirit only.

Much cheap furniture is polished mahogany colour. Most polishers give one or two coats of glue or patent size, heavily tinted by adding venetian red. Apply hot with a brush and rub in lightly with a piece of rag; in the case of mouldings and turned work get it well in the quirks and finish off in the direction of the grain. When dry, smooth with worn glass-paper, then give two or three wet rubbers of polish without a rag covering; this should prevent the grain rising. Now apply at least two coats of spirit varnish; an interval of half an hour should elapse between the application of the first and second coats. When the last coat has stood about an hour, level it with a polish rubber, this time with a rag covering; make the rubber fairly wet with half polish and half
spirits, and keep the face free from creases. Put a few spots of oil on the face of the rag and apply to the varnished surface with a light swinging motion, circular then straight; repeat until the varnish is fairly level and the grain appears filled up, then apply another coat of varnish and set aside till next day. On again taking up the work, smooth down with glass-paper, if necessary, then apply more polish till the surface appears to be sufficiently solid. The brilliancy of the surface may be considerably enhanced by adding a few drops of glaze to the rubber, applying the latter with a light, straight motion, taking care not to tear up the lac surface instead of levelling it. The polish and varnish used should be tinted mahogany colour by adding to each a small quantity of red stain. This is made by dissolving one pennyworth of bismarck brown in \( \frac{1}{4} \) pt. of methylated spirit.

In a German method of finishing French polish, having worked up the surface of the polish until it is almost in a finished state (with only a slight trace of oil apparent), a few drops of dilute sulphuric acid are applied to the work and well rubbed with the palm of the hand. This rubbing is continued until the whole surface is covered with a thin film of acid, and has a uniform smeary appearance. Now take a pounce made by placing about \( \frac{1}{4} \) lb. of vienna chalk in a piece of close-grained rag (tying up the corners as in making a pumice pounce), and dust the palm of the hand with chalk by shaking the pounce on it and apply it to the work, well rubbing a small portion at a time. The film of acid will now begin to disappear. Continue to apply the pounce to the palm of the hand, also rub it on the rag of which the pounce is made, and in a short time the whole surface of the work will become dry and bright, every trace of oil being removed. The acid used is about 1 part acid to 10 or 12 parts water, and, failing vienna chalk, precipitated chalk may be used with equal results.

In the American system of polishing furniture patent grain-fillers are largely used, and the surface is built up
by repeated applications of varnish instead of applying lac solutions with a pad. The glarish look of the varnish is removed by rubbing down with pumice-stone powder. On high-class goods the brightness is then restored by friction; on cheap-grade goods a flowing coat of superior quality varnish is applied as a finish. The varnish employed is, as a rule, much thicker than spirit varnish as used in English cabinet shops, and is mostly of a soft variety, easily scratched and showing up white marks. To get a fair margin of profit, articles finished by the above method must be done in large quantities.

Fretwork that is made up is difficult to handle with any degree of satisfaction owing to the risk of breakage and the difficulty of obtaining a gloss on all portions, especially work with overlay fixed on. If, however, the work can be taken to pieces, the operation of polishing is much simplified, and will also permit any preparation to be applied to both sides of the frets. A point that must not be forgotten in polishing fretwork is that, unless the frets are cut from three-ply woods, the application of liquid to one side only may cause the work when drying to twist out of shape. Many people prefer to see fretwork left bare because a varnish finish generally gives a glaring, vulgar appearance. Wax preparations are not recommended, because the wax and adherent dust soon clog the interstices of the frets. Transparent French polish or clear spirit varnish may be applied with a camel-hair brush, but should be afterwards dulled down by brushing the surface over (when the varnish is perfectly hard) with fine-grade pumice-stone powder, which removes the garish appearance that is so often objected to. Apply the powder with a fairly stiff brush; a clean sash tool, such as is used by painters would be very suitable to employ.

Polishing Ebony Fretwork.—The polishing should be wholly or three-parts done before the cutting is begun. After sawing the wood, fix it to a firm, flat bench and plane the surface smooth; then proceed with the cutting, drilling the entering holes for the saw from
the face. Ordinary work may be finished by using various grades of emery cloth down to a fineness of 00, the final polish being given by briskly rubbing with a hard brush on which has been placed a little beeswax. Or the following process might be tried:—Wrap the emery cloth tightly round a piece of cork 4 in. by 2 in. by 1 in., and rub up and down with the grain of the wood. Great care must be exercised so as not to break off any portion of the more delicate fretwork, and change the grade of the emery cloth as the surface gradually becomes smoother. Should it be preferred the surface may be lightly French polished, using silk for the outside of the rubber in place of ordinary cotton; silk will last longer over the sharp surface of the fretwork.

Polish can be removed from the hands by using coarse rag or wadding saturated with spirits; if there is at hand some pumice-powder into which the hands can be dipped at the same time, so much the better. Finish by washing the hands with soft soap and cold water, if hot soda water is objectionable. If soda is used the soreness will be lessened very much by afterwards rubbing the hands with vinegar. The constant handling of polish with spirits will somewhat harden the skin.
CHAPTER VIII.

WAX POLISHING.

Although the beauty of most furniture woods is enhanced to the highest degree by French polishing when well done, there are other processes which, though not capable of being brought to such perfection, are much simpler. Among these is wax polishing. This mode of finishing is remarkably easy, both as regards materials and manipulation, and the unskilled novice can manage to wax polish almost as well as an expert. It is, therefore, a suitable process for the beginner.

Though any wood may be treated by waxing, it is generally confined to oak, especially after this has been darkened by fumigation with ammonia—which process is explained on p. 28. The appearance of oak so finished is comparatively dull, but it has an attractiveness which French polish does not possess for all eyes.

For antique oak furniture—whether genuine or imitation—wax is the best finish, though varnish is often used. Wax polish, though it may not give the same amount of gloss, is clearer and finer. Varnish clogs the wood, and is apt to give a treacly look to any piece of furniture finished with it.

Mahogany may very appropriately be finished by wax polish, and for many purposes it may be superior to the dulled French polish so often seen. The top of a dining-table is apt to be rendered unsightly from hot plates or dishes injuring the polished surfaces. The heat burns or blisters the hardened shellac of the French polish, and a finish which is not so liable to disfigurement is preferable; this is found in wax polish. Usually, dining-table tops (unless French polished) are simply oil
polished. Waxing is, however, less tedious, and at least as suitable for the purpose, and the readiness with which an accidental marking can be obliterated renders it particularly useful.

Wood stained black, to produce so-called ebony, may be wax polished. The result is certainly a closer approximation to the appearance of real ebony than when the work is French polished in the usual way. Fretwork articles polished with wax may easily be made to look better than they do when unskilfully French polished. The wax must not be used in excess.

Though it has been said that any wood may be wax polished, there can be no question that this process answers best on the more coarsely-grained woods, such as oak and ash; for pine and other light woods of close texture it is not so well suited, unless they have been previously stained.

The ingredients for wax polish are, in the simplest mixture, beeswax and turpentine. Resin and Venice turpentine are occasionally added. Resin is added with the intention of hardening the surface; but provided the wax be of good quality, these additions are quite unnecessary, if not injurious, and a good result should be got from wax and turps.

Wax and turpentine alone are all the materials necessary to make a good wax polish, and when anything else enters into the composition the mixture is one of a fancy character. It is not proposed to discuss the qualities of beeswax offered for sale, and the polisher must decide what kind he gets. Some advocate the use of fine white wax, and possibly a better finish may sometimes be got with it than with the ordinary yellow wax, which, however, is the kind generally used; the only occasions when it might not be so good as the white are when extreme purity of tone is required for a light wood. Wood perfectly white is, however, seldom wax polished.

The way in which wax polish is prepared depends a good deal on the proportions of the materials. For a
WAX POLISHING.

liquid polish, shred the wax finely, and pour the turpen-
tine over it, leaving the two till they are incorporated. Cold turpentine will dissolve wax slowly, but a more expeditious method is to melt the wax by heat, and before it has time to solidify pour the turpentine into it. Caution is necessary when melting wax, and on no account should the turpentine be poured into the wax while it is still on the fire. With ordinary care there is no danger, and the possibility of a mishap is suggested merely for the benefit of those who might otherwise overlook the inflammable character of turpentine vapour. Should the mixture be either too thick or too thin, there will be no trouble in altering its consistency afterwards.

To thin a mass which is too stiff, a very moderate warming, by placing the bottle in hot water, will reduce it to a more liquid form, as the turpentine already in it facilitates the change, and more turpentine is added. To stiffen the mixture, wax should be melted separately, and the original mixture added to it. The heat of the freshly-melted wax will probably be sufficient to cause all the materials to mix. In any case, the wax should be thoroughly melted before the turpentine is added, as a lumpy mixture is neither pleasant to work with nor conducive to good finish. The natural tendency of a wax polishing mixture, exposed to the air, is to stiffen, on account of the evaporation of the turpentine. A considerable time must elapse before there is an appreciable alteration, and the fact that a change does go on, slowly, is mentioned to remind polishers that if they have a considerable quantity of the mixture standing over, they must not expect it to retain its original consistency unless kept in a tightly corked bottle.

A hint for those who think that the more ingredients a mixture contains the better it must be, and who are not satisfied unless there is a certain amount of resin in their wax polishing paste: always melt the resin first, and add the wax gradually, and constantly stir. Whether resin be used or not, the mixture should be allowed to get quite cold before it is applied to the work.
Although the consistency of wax polish varies considerably, the comparative merits of different degrees of stiffness or fluidity must be considered, so that an intelligent conception of the polisher's aim may be arrived at. Suppose a piece of beeswax, without any admixture of turpentine, is rubbed on a piece of smooth, flat wood. Some of the wax adheres to the surface, which when friction is applied, becomes glossy or polished. The labour, however, is considerable, and though dry wax may do on a flat surface, when mouldings or carvings are to be treated, the difficulties in the way of satisfactory application are considerable. The remedy is to soften the wax so that it may be got into all parts of the work. Melted wax might do, but in putting it on to the wood it becomes cold, and consequently reverts to its original stiffness. We have then to get the wax to a fair working consistency by means of some suitable solvent, which turpentine has proved to be. It is cleanly, inexpensive, and evaporates sufficiently quickly, besides mixing well with the wax. Some polishers prefer what others might think an excess of turpentine. When a stiff paste is used, the wax is apt to be deposited in excessive quantity, necessitating a considerable amount of rubbing, in places to remove it. A fluid polish spreads the wax much more evenly, but no gloss can be obtained till the turpentine has disappeared, either evaporated or been absorbed by the wood. When the polish has been laid evenly over the work, this does not take long, so a thin mixture may be considered preferable to a very stiff one. A paste of about the consistency of butter in hot weather, might be regarded as a medium. Those who use a wax polish which could be poured would consider this stiff, while others who add very little turpentine, or who believe in resin, would consider it thin. A thick mixture or a thin one may be used, the result depending more on the manipulation of the material than on the material itself; and this manipulation may next be considered.
In the application of wax polish there is almost as great a variety in practice as in proportion of ingredients. The great thing is to have the wax—the turpentine is merely the vehicle for conveying this—evenly and thinly distributed, and so long as this is done it is of small consequence how it is managed. To spread the wax with, some use a piece of rag, while others prefer a stiff brush specially made for the purpose, and both get equally good results. After the wax has been spread the polish is obtained by friction, and the more you rub the brighter the polish will be. The brush or cloth used to rub the wax into the wood should not be employed to give the finishing touches. In this final friction it is essential that the cloth or brush used be perfectly dry, as if it is at all damp no polished surface can be produced. The final polish is best done with a perfectly clean rubber, and three sets of cloths or rubbers may be used. With the first the mixture is to be rubbed on the wood, with the second it is to be rubbed off till a fair amount of polish is got, while with the third the rubbing should be continued till the surface is as bright as it can be got.

The directions which have been given should enable any one to wax-polish wood successfully. Hard dry rubbing, with energetic application is at least as important as the wax and turpentine; for though more simple than the French polishing process, it is more laborious.

Beeswax for use in polishing furniture should be of good quality, not a cheap imitation preparation. The genuine wax should be steeped in turpentine and brought up to blood heat, when, after the mixture is stirred, it becomes a thin mass of about the consistency of ointment. It can then be applied to furniture by means of a brush, and if rubbed vigorously with a swab of flannel or a hard clean brush, the surface soon assumes a gloss, which improves with each successive application. The surface to be polished should be of new wood or free from furniture paste or accumulated dirt. The wax is
not a cleanser, but if used as advised is useful for renovating furniture. New woods, especially of coarse, open grain, such as oak, take many applications to gain a pleasing result. Practical polishers generally French polish the wood before applying the wax. The polish is applied till the grain appears full; this is allowed time to harden, the surface is then dulled down by means of pumice-powder, and then waxed, the process giving to the goods what is commonly called antique or egg-shell finish.

In wax-polishing a floor, the labour of the work is much lessened by using the special brush obtainable for the purpose. The handle of the brush being 6 ft. in length enables a portion of floor 16 ft. by 5 ft. to be undertaken at each operation. The larger size of brush weighs about 18 lb., is 12 in. long by 5½ in. wide, and costs 16s. 6d.; the smaller size weighs about 14 lb., is 10½ in. long by 5½ in. wide, and costs 15s. Both brushes are fitted with swivel handles. No grain-filler is really necessary on floors, but gaping joints in old floors should be closed up or the interstices filled in with strips of wood planed wedge shape, good hot glue being brushed along the sides before driving the wedges home. The surplus wood, and any other inequalities, should next day be levelled by planing; all nail-holes and small cracks should also be filled up with putty, coloured by the addition of yellow ochre for oak finish or brown umber for walnut finish. A special preparation known as hospital Ronuk is useful for large floors, or the old-fashioned beeswax and turpentine may be used; either preparation should be applied to the floor by means of flannel. A space 5 yd. by 2 yd. may be taken in hand at a time. Well rub in with the weighted brush, standing in position about central, thus allowing the brush to traverse the whole length at one sweep, moving outwards till the whole width is brushed fairly dry. To obtain a bright and lasting polish, place a piece of old blanket or flannel under the brush and briskly rub to and fro for a few minutes; the flannel need not be secured to the brush, the weight alone will
WAX POLISHING.

keep it in position. A new floor or one that has not previously been polished will need several operations to ensure an even polish. It is a good plan to secure a strip of thick felt, baize, or cloth round the outer edge of the brush to prevent damage to the paint or varnish on skirting boards, etc.
CHAPTER IX.

OIL POLISHING AND DRY SHINING.

The simple process of oil polishing must now receive attention; and there is still something to admire in a comparatively dull oiled surface. The process simply consists of rubbing in linseed oil and polishing with a soft rag. The oiling and polishing must be continued at intervals till the requisite shine is obtained. To get the best results takes time and friction. Oil polishing is not difficult, but it is decidedly fatiguing and tedious. The more the surface is rubbed the better, and the process may be extended over some weeks. Patience and energetic application are still more essential than with wax polishing, for to get even the semblance of a polish or gloss within a week or two with the aid of oil must not be expected. How long does it take to finish a thing properly with oil? It may be said the work is never finished. An oiled surface will always bear more rubbing than it has had, and will not be deteriorated by friction; still from one to two months should suffice to get a good polish which will be durable according to the amount of labour bestowed upon it during that time. This is more time than can be devoted to the finishing touches of a piece of furniture generally nowadays, so it may almost be considered that oil polishing is an obsolete process.

Still, it does not follow that because the process is too long to be remunerative in ordinary work it should not be worthy of attention, especially as it has merits which recommend it where speed is not a primary consideration. One great advantage of it is that it is much more durable than either French or wax polishes; it does not blister by heat like the former, nor spoil with water to such an extent as the latter, with which in general
appearance it may be compared. It is because it does not blister by heat that it is especially useful. An ordinary French polished dining-table top shows the damage caused by hot dishes laid on it, unless great care has been taken. On an oil polished dining-table top the same hot dishes might be placed almost with impunity; and it is chiefly dining-table tops that have prevented oil polishing becoming quite extinct. Though the whole of a table, or anything else, may be polished with oil, it is usual, even when the top is oiled, to polish the legs and frame otherwise.

Linseed oil is the only material used in pure oil polishing, but other ingredients have been used, till it is difficult to recognise the distinction between oil polishing and French polishing. The two processes may overlap to an almost indefinite extent, but with these we have, at present at any rate, nothing to do, and to discuss them might only tend to confuse the novice. Authorities differ on the state in which the linseed oil should be used, some recommending boiled, others raw, and others various proportions of the two. For ordinary work boiled linseed oil is perhaps the better, but this is not intended to imply that those who prefer raw oil are wrong; therefore any oil polisher who has an inclination for some fancy mixture of boiled and raw oils can use it.

The treatment is very much the same as in wax polishing. It consists in rubbing the oil well into the wood, not saturating or flooding, but scrubbing it, and then rubbing long and hard. The process may be repeated almost indefinitely, daily or at longer intervals, till a polish which is deemed sufficient appears. For example, take a table top, rub some oil well into it, and then polish with a rubber formed by wrapping some baize, felt, or similar material round a brick or other suitable block, the purpose of which is, by its weight, to some extent to relieve the polisher from using his muscles in applying pressure. The rubbing should be continued till the surface of the wood is dry. The only perceptible difference in the top will be the
darkened appearance caused by the oil, as little or no gloss will appear at first. By repeating the operation, however, a polish will come up gradually, and a surface which in the opinion of many is superior to that of French polish will be the ultimate result. Should the polish sweat, some methylated spirit may be rubbed in. This will dry the surface without spoiling the polish.

Oil polishing is hardly suitable for anything but plain work, on account of the labour required; but any piece of work can be so polished if the necessary time and labour be given to it. Even when it is not deemed practicable to bring up a polish with oil, a very pleasing finish may be given to a piece of work by merely rubbing it with oil. The colour is enriched to an extent which perhaps would hardly be credited by those who have not had frequent opportunities of seeing wood in the white and again after being oiled. In choice mahogany especially the improvement is very marked. Light oak is also greatly improved in tone. Fret-workers who are not proficient in French polishing would be more satisfied with the appearance of anything they make if they simply oiled it instead of coating it with shellac, which has to serve for French polish.

Dry-shining will be found a simple process after the ordinary methods of French polishing have been mastered. Finishing work by dry-shining is the crudest and simplest way in which a gloss can be got on the surface of wood by means of a thin varnish of shellac and methylated spirit. It must not be mistaken for varnishing, as this process is ordinarily understood, for it is distinctly a process of French polishing. Even those who have managed to do bodying-up and spirit ing-off, or even glazing, will find the operation of dry-shining simple in comparison. It is the nearest approach to varnishing by means of a rubber, instead of a brush, that polishers practise. The wood is varnished with ordinary French polish, applied by means of the polisher's special appliance—the rubber.
OIL POLISHING AND DRY SHINING.

Dry-shining, unlike glazing, is not in any degree a substitute for the difficult process of spiritng-off, and those who think to get a high degree of finish on their work by means of dry-shining may give up the illusion. When a really good finish is wanted, French polishing, as it is ordinarily understood, should be chosen, for there is no efficient substitute by which a like result can be got.

Dry-shining can be used in any position where a high degree of finish is not necessary or customary. It is useful for finishing inside work—such as the insides of boxes, drawers, cabinets, and interior parts generally—and is often seen on the fronts of drawers and trays enclosed in a wardrobe. The chief advantages in connection with it are that it can be done expeditiously, and therefore cheaply; that it sufficiently closes the grain of the wood to prevent dust getting in and clogging it; and that it gives a certain degree of finish which wood, left in the white or altogether unpolished, does not possess.

The wood is bodied-in without any preparatory filling, but otherwise precisely in the manner directed in Chapter VI. It is not customary to take such precautions to get up a good body as there recommended. A better description of the process is to say that the wood is wiped over with the polish rubber; not much trouble is usually taken to do more than get the preliminary body worked on. There is no reason why the first body should not be allowed to sink, and the article then be re-bodied if necessary. Much bodying-in would make the work almost as hard as that involved in ordinary French polishing, so that ordinarily the bodying in dry-shining is done more quickly.

When the bodying-in has been done to the satisfaction of the polisher, the rubber is charged with French polish, rather more fully than was recommended for bodying. Instead of being rubbed all over the wood in any direction, it is wiped over in the direction of the grain from end to end of the piece, very much
In the manner mentioned in connection with glazing. The rubber may be moved backwards and forwards till dry, but a better way under ordinary circumstances is to let the polish deposited by each rub dry before going over the same place again. When using the rubber in finishing, it should have no oil; and if the former of these two methods is adopted it will be difficult to prevent the polish dragging, so the easier course should be adopted.
CHAPTER X.
REPOLISHING AND REVIVING.

Having once mastered the fundamental principle of polishing, as explained in Chapter V., it is a comparatively easy task to give to a plain piece of wood a level and lustrous surface; and by the use of stains that can be bought ready prepared, a fair imitation of any given wood can be obtained with but little labour. But the polisher who wishes to hold his own against all comers, must be able to do more than merely to stain and polish a plain piece of new wood.

When dealing with old work that requires repolishing, all dirt, grease, and furniture paste must be removed by careful washing with soda and warm water and powdered pumice-stone or bath brick. It can then be French polished, or a fresher and more satisfactory appearance may be given by applying one or two coats of brown hard spirit varnish—such as can be bought at an oil and colour merchant's—carefully with a camel-hair brush.

When varnished work has to be dealt with, first clean off all the varnish and then repolish in the way described in previous chapters, except that filling will probably be dispensed with. The varnish can generally be more easily removed by scraping than by papering. With care the varnish can be washed off with soda or potash and water, but on account of the liability to injure the wood it is scarcely advisable to adopt this method.

For removing polish from flat surfaces, the steel scrapers as used by cabinet-makers are the best tools to use. In turned and other work which has an uneven surface the old coating can nearly all be got off
by the application of strong hot soda water, to which may be added some oxalic acid in difficult cases. When a large quantity of work has to be treated, use the following mixture:—\(\frac{1}{4}\) lb. American potash, \(\frac{1}{2}\) lb. soft soap, \(\frac{1}{2}\) lb. rock ammonia, 1 lb. washing soda, 3 ounces of nitric acid, 1 gallon of water. Apply with a fibre or scrubbing brush, taking care of the hands. Swill off with clean water, then with vinegar to neutralise any acid. When the work is dry, oil and fill in; then repolish.

Spirit varnish can be removed by washing with methylated spirit, which redissolves the lac. This is both a tedious and somewhat expensive method, which need be resorted to only for delicate mouldings and other work which cannot well be cleaned by scraping or by scouring with some liquid which, though it would remove the varnish, might stain and so spoil the wood. Methylated spirit being neutral may be used on any wood, as it will not affect the colour.

When dealing with cabinets or, other built-up work, the process of repolishing will be simplified somewhat by taking apart as much as convenient. It is a good plan to unhinge all doors, to remove all carvings that may be screwed on from the back, and to remove all knobs, brass-fittings, etc.—not forgetting to put some tallying mark on each piece which might be liable to misplacement. Thus the doors can be better handled on the bench, the corners of panels can be worked up better, and the carvings can be varnished better. When the carvings are planted on, as is often done, a much cleaner job is made if these are first removed; for it is a difficult task to polish the open carvings equal to the flat surface.

Sometimes polished work is disfigured by fine little lines which are caused by cracks, resulting from sweating. These lines become visible through the dust settling on the exuding oil. This disfigurement can be averted almost entirely by occasionally carefully wiping with a soft damp cloth. Sweating is not entirely preventible, but when the oil has ceased to exude,
which may not be for some months, the work may be repolished with advantage.

The perfectly level, brilliant polish found on new German pianos fills many an English French-polisher with envy. This brilliant polish does not last long on cheap-grade goods, and many such pianos soon have a greasy, cracked appearance. Indeed, there are but few of these pianos with a polish gained by the legitimate process of French-polishing. This brilliant, level polish is gained by a very liberal use of gum sandarach, and when the polishing is completed the pianos are set aside in a clean, hot room, which has the effect of causing the polish or gums to flow to one dead level. Some makers use varnish very freely, and, before passing to the hot room, level this by means of pumice powder, tripoli, putty powder, and sometimes flour.

When the requisite number of coats of varnish have been laid, the surface is levelled with fine glass-paper and linseed-oil, or by the slower process of felt rubber and pumice powder. After being wiped perfectly clean, a rubber made of soft flannel, or, better still, of old silk, is used to rub carefully and lightly in a circular direction with tripoli powder and oil, till the surface is perfectly level and inclined to be bright; it is then rubbed with dry putty powder and silk, and finally brightened with flour.

The surface should be left perfectly free from any trace of the polishing powders; neglect of this accounts for the white patches sometimes seen on the German pianos. These patches are not so deep as they appear at first sight, and may often be removed with flour emery and linseed oil or turps without disturbing the polish.

To renovate the polish on these pianos is difficult, but when it is not very bad, a reviver made of equal parts of rectified oil of amber, olive oil, and turps is generally effective. The oil of amber and olive oil are first thoroughly mixed, then the turps is added, and the mixture applied by means of wadding. The surface is wiped off
with a rag, and finished with a clean, soft rag-swab, made fairly moist with methylated spirit. Should any trace of grease still remain, change to a clean place of the already moist rag, and sprinkle a few spots of glaze on its face, or, better still, wipe the face of the glaze rubber over the face of the clean swab.

Should this method prove ineffective it will be necessary to repolish, first removing the sweat or roughness by fine glass-paper and oil, or by washing with weak soda-water and pumice powder. The polish used should be made with spirit instead of naphtha, and, to ensure its lasting qualities, it should be bodied up one day and finished the next.

To darken the birch frame of a chair from which, by reason of rough usage, the original polish is much chipped, wipe it over with asphaltum dissolved in turpentine (one pennyworth in \( \frac{1}{2} \) pint of turps). This stains without giving a painted appearance; should there be any difficulty in obtaining asphaltum, vandyke brown may be used, mixed to a thin paste with liquid ammonia—or with a strong solution of common washing-soda. This is thinned with water, till of the required tone, which will readily be found by trying its effect on any odd piece of wood. If French polish cannot be applied, the most suitable thing to use is brown hard spirit varnish.

For restoring polish that has faded from damp or exposure to the sun, those stains which are used to stain the common woods will not be suitable. It may be convenient to remove only the upper surface of the polish, to colour the faded portion so as to match its surroundings, and to repolish the whole. When the polish is not very bad, it is generally sufficient to smooth it well with a piece of worn glass-paper. Before repolishing, it is advisable first to wash the article with water to which a little common washing soda has been added. When it is much scratched or faded, methylated spirit should be sprinkled upon it, and the surface well rubbed with No. 1 glass-paper, applied with a circular motion; it will then be found that only the
upper surface of the polish will be removed. This will
remove any dirt, furniture paste, etc.; a little pumice-
powder or powdered bath brick may be used to assist.

After the necessary clearing-off of dirt, etc., has
been accomplished, any bruises must be removed, either
by scraping out or by bringing up level, by means of a
hot iron and moisture, or by filling up with hard
stopping, or by the still better method given on page 46.
When this has been done, and all defective parts made
good, the surface must be wiped over with an oily rag;
it assists the new polish to take kindly to the old. In
scraping out the bruises, in cleaning-off level any new
piece, and in cleaning-off the polish, it is probable that
light patches may be made. More especially will these
be made apparent if the damaged portion has been
previously coloured up by stains, dry colours, or dyed
polish.

For colouring-up or matching, it is generally
sufficient, if the wood in hand is mahogany, to wipe
over the damaged portion with red oil, which consists of
$\frac{1}{2}$ lb. of alkanet root steeped in 1 pint of linseed oil,
working up with red polish. Should the wood be
walnut, many a little blemish and scratch in soft resin-
ous varnish may be matched by wiping over with a
solution of asphaltum dissolved in turps or linseed oil.
Should the defect be a piece of sap or other light
portion, go over the light portion several times with the
polish rubber to prevent the grain from rising, and then
saturate a small tuft of wadding with 3 parts of
methylated spirits to 1 part of polish; on this wadding
place a small quantity of vandyke brown or brown
umber, mix well, and carefully wipe over the light
portions, thinning out with spirits if too dark, picking
up a little more colour if not dark enough, adding a
little black if required.

Matching stains are used in French polishing because
light and dark places often occur in the best selected
woods, and in stained work, owing to the difference in
the direction of the grain. To tone or harmonise the
entire surface to one uniform shade, is technically called matching or colouring up, and requires a little tact and a good eye for colour. On large flat surfaces coloured polish may be used with advantage, but for small work it would be better to take a small tuft of wadding and wet it with 1 part polish to 3 parts spirits. With this take up a little yellow ochre and just a trace of umber or vandyke brown. Press the wadding well on the back of a piece of worn-out glass-paper to equalise, and mix well. Try the effect on an odd corner of the work; if too dark thin out with spirits; if not dark enough pick up more colour, or wipe over twice. Having gained the right shade, apply lightly with a straight or wavy motion as required. This would enable one to match the oak, but any wood can be matched by using suitable pigments, a red tinge being usually given by the addition of a few drops of Bismarck brown stain. Though it is possible to proceed to polish direct, yet it would be safer to set the stain by giving a coat of thin spirit varnish, and allow this to get quite dry before polishing. In matching-up satin walnut, the polisher must use judgment, for the work can hardly be regarded as mechanical. The stain must depend on the colour or tint of the lighter parts, and of the darker parts to which they are to be matched. Generally a little weak brown stain will do what is required. When necessary, it can be altered slightly in colour by the addition of other pigments, according to the tints desired.

In matching, the wavy appearance of some woods may be given by a tremulous movement of the hand, and the mottled appearance of others by dabbing with a badger softener or clean, soft dusting-brush while the colour is still wet. Veins either black or red may be given by picking up a little dry black or red stain on the corner of the tuft of wadding and applying it carefully, taking some adjacent portion as a guide for pattern. For rosewood, red stain and dry black may be used in combination; for birch or oak, use yellow ochre.
When the work in hand is large, and requires staining all over, and it is not possible to gain the desired result by means of dyed polish applied with the rubber, the colours should be mixed in a pot with 3 parts of spirit to one of polish, and applied with a camel-hair brush. The work is not so liable to get patchy with two or more coats of weak stain as with one strong one.

After laying on the stain allow a few minutes to elapse for it to set, then smooth down with a piece of worn, fine glass-paper, and give a coat of thin brush polish or spirit varnish. This will set the colours previous to polishing, which can be proceeded with in about ten minutes. Mahogany, rosewood, and walnut, if not inlaid, are generally improved by the use of a polish tinged by the addition of a little red stain. Other colours may also be mixed with polish to be applied with the rubber. When using these dyed polishes cease when just the right tinge is attained; another rubber may be used to finish off with clear polish.

In repolishing work the foundation having been already laid, the polish is not required quite so thick as in polishing the bare wood. In the final stage, when finishing-off, any trace of greasiness may be effectually removed by well-rubbing with a swab of clean, soft rag, fairly damp (not wet) with spirits, on the face of which has been sprinkled a few drops of glaze.

Colours in a dry state known as pigments, such as venetian red, yellow ochre, vegetable black or lampblack, umbers, vandyke brown, chromes, orange and lemon, greens, blues, flake white, etc., are useful. By the aid of these, the polisher is enabled to match woods and restore faded polish, far more expeditiously than can be done by staining or using dyed polish or varnish. Work that might puzzle the inexperienced for hours can be done in a few minutes by a knowledge of the use of dry colours. They are used in some stains by mixing with ammonia, glue size, pearlash, soda, and they are used to colour the “filling-in” of whiting and turps to make it match the various woods. Venetian red is used for mahogany,
umber for walnut, black for ebony, and sometimes to
give an appearance of age to oak by making the grain
appear dirty.

Sometimes the polisher has a job passed to him
that, properly speaking, ought to be done by the
painter. The quick drying nature of the solutions of
shellac, with which the polisher is the better acquainted,
obtains for him the preference. For example shields,
etc., for decorative purposes that may require five
different colours and a coat of varnish, can be coloured
ready for fixing within twenty-four hours. To do this
lime blue, chrome yellow, vegetable black, flake white,
and vermillionette or any other colours should be mixed
with ordinary French polish to the consistency of thin
paint, thinning out when necessary with methylated
spirits. Three coats of colour can be laid on, stencil
patterns cut and painted, borders and edges lined, and
the whole finished with a coat of white hard varnish
within twelve hours. To prevent the white getting a
yellowish tinge, it is well to mix it with transparent
polish made from white shellac.

To make imitation marble which wears well, give
several coats of flake white mixed in polish; then put
in the veins of blue or black with feathers, afterwards
giving a coat of white thinned out with spirits. This
has the effect of making the veining appear beneath the
surface. When dry it is finished by giving a coat of
good quality coral varnish.

For repolishing table tops, first wash them with soda-
water (a cupful of common washing soda dissolved in
1 gal. of warm water) to remove grease, etc.; if neces-
sary, use also powdered pumice or Bath brick. Then
overhaul them for bruises and repairs, and where re-
quired remove the old polish with a cabinetmaker's steel
scraper; if not too bad, remove the upper surface of
the polish by sprinkling with spirits and well rubbing
with No. 1 glass-paper, then wipe over with raw linseed
oil to assist the new polish in taking more kindly to the
old; use a grain-filler where required, and body up all
babe places. Treat three tables at a time, body up well all over and, on those from which the old polish has been removed, apply a thin even coat of spirit varnish; also varnish all moulded edges. Set these tables aside and treat three more in a similar manner; then follow on with three more. Now return to the three tables first taken in hand, body them up well, and, as the grain gets well filled up, add a little glaze to the rubber to bring the shine up quickly, and instead of using a rubber made of wadding, spirit off with a swab of clean rag made fairly damp, but not wet, with spirits. From sewing-machine tables worked up on the American system of oil varnish it will be difficult to remove the old varnish with a scraper or spirits; in that case, pumice-powder or oil must be employed, instead of using spirits with the glass-paper.

Work that is painted, grained, and afterwards French polished is likely to have a cracked appearance. The mistake is in finishing the work with a film of shellac and other hard gums dissolved in spirits; goods worked up with oil paints should be finished with an elastic oil varnish. The soft nature of oil paints underlying the hard surface of French polish does not permit of a perfect cohesion, the paint pigments being still further softened by the action of the methylated spirit used, which partially acts as a paint solvent. As the paint recovers its hardness, it contracts or solidifies, and as the film of shellac does not yield to its movements the surface breaks up, so causing the cracking complained of. Goods such as bedroom furniture intended to be grained in imitation of hard woods are usually worked up on a foundation of patent size and gilders' whiting; the size being used moderately strong. The mixture is stained to the required shade for the ground work; thus, venetian red is added for mahogany, yellow ochre for oak, umber for walnut, etc. The mixture is applied hot, and should be well worked in—not simply laid on the surface—a second application being given if necessary. Smooth down when hard with worn glass-paper or pumice-powder, 

then finish off with a coat of clear size. Graining may now be done with oil colours on similar lines to the method adopted by house painters, finishing with oil varnish; but if a French-polish finish is desired the graining may be done in spirit colours, either aniline or pigments, afterwards coated with spirit varnish, which forms a good foundation for polishing.

French-polished surfaces that have been worked up by a simple solution of shellac and spirits rarely resist the action of spirituous liquors or heat. Counters and spirit cabinets are seldom French polished on those parts where glasses are likely to be set; such parts are generally oiled, filled in, bodied up just to fill the grain, and oil polished: 1 qt. of raw linseed oil is gently simmered for about fifteen minutes, then diluted with ½ pt. of best turpentine. This should be applied daily, first washing the surface with clean water to remove dirt or dust; a brilliant surface that will resist heat or the action of spirits is gained in a few weeks' time. Another plan is to body up the surface, leaving it free from greasiness, then apply an even coat of good quality copal varnish; or after bodying up by the usual method the surface is finished by a waterproof polish made up of 1 oz. of gum elemi, 1 oz. of gum mastic, 2 oz. of gum sandarach, and 1 pt. of wood naphtha. Apply similarly to French polish, but use almond oil as a lubricant instead of linseed oil.

The secret of success in the use of French-polish revivers lies in the ability to clear off any trace of oil that may be used, and in making the polished surface free from grease and dirt. Some revivers combine the two qualities, and act as a cleansing and restoring agent. Should the article be very dirty, it should be first cleansed with warm soda water—half a small teacupful of common washing soda dissolved in 1 gall. of water will answer. The same procedure may also be required in the case of goods on which creams and pastes with a wax basis have been used. Good results cannot be obtained from revivers containing oil, vinegar, or spirits, if used
on a surface previously cleansed with wax. Furniture creams or pastes, or even the old-fashioned beeswax and turpentine, will, in the hands of some persons, give splendid results. Assume that an article, the polish of which has gone dull, requires freshening up. Use a mixture in equal quantities of rectified oil of amber, olive oil, and turps. The two former are first well shaken till thoroughly incorporated, and the mixture is then thinned out with turpentine. It is applied rather liberally to the article by means of wadding; rub well to clear away any dirt or sweat, and afterwards wipe off with a piece of rag. Then take another piece of rag, fold it up firmly till it presents a face free from creases, sprinkle this with methylated spirit, and press well in till it presents a fairly moist (not wet) surface. With this rag give the article a smart polishing; apply lightly at first, and exert a little pressure as the spirit evaporates. The second pad, containing spirit only, is for finishing the article; take care to clear away any trace of oil without disturbing or breaking up the lac surface, to which continued friction has imparted a polish. In the case of goods on which it is impracticable to use soda water for first cleansing, it will generally suffice to wipe over with benzoline. Some polishers prefer to use it at the finishing stage, with the object of killing any grease; whilst others prefer to use a reviver made of vinegar, oil, and spirit, adding a small proportion of butter of antimony as a grease killer. If complete success is not met with at the first attempt, the fault may be in the mode of application, or in the fact that the original polish has so sunk into the wood, or perished, that there is really no good lac surface left on which the revivers can be effective.

A blistered French-polish surface can be renovated in the following way. Wipe the damaged portion with raw linseed oil, then well rub it with very fine glass-paper to remove any roughness. Wipe off the surplus oil, and apply several coats of good quality brown hard spirit
varnish. Should the colour be rubbed off, carefully touch it up with a little of the varnish in which a few grains of Bismarck brown have been dissolved. Use a camel-hair brush to lay on the varnish.

A dark patch on a polished surface caused by a paraffin lamp standing on it may be removed by rubbing with benzoline, and a light patch, likely to be caused by water or damp, by rubbing with paraffin. If the former does not remove the dark patch, give several applications of oxalic acid in water, then swill off with clean water, and finally wipe over with common malt vinegar to neutralise any trace of the acid. This treatment will probably also remove the polish; if so, wipe over afterwards, when quite dry, with raw linseed oil, and repolish or bring up the polished surface again with beeswax and turpentine. The above instructions apply also to removing ink stains.

Cracks in a French-polished surface may be due to "checking," that is, swelling and shrinkage of the wood has taken place, and the shellac film surface has broken as a consequence. In a lesser degree the trouble is caused by "sweating," that is, too much oil has been used; this ultimately breaks through the lac surface. The surface should be cleansed by wiping over with water in which soda has been dissolved—a piece of common washing soda the size of a walnut to 1 qt. of water. Wipe dry, then rub over with raw linseed oil to freshen up the surface; wipe off again, then apply polish to the cracked surface, using the polish rather thin to enable the under coats to soften up, and the new polish to amalgamate with it. Work each rubber out fairly dry before recharging again, and spirit out instead of using glaze. Also, the appearance of cracked polished surfaces may be improved by well rubbing with the following mixture—3 oz. of beeswax, 6 oz. of water, and 2 oz. of pearlash; dissolve by gentle heat, then add 4 oz. of boiled linseed oil and 5 oz. of turpentine; shake up, and apply with a soft flannel, then wipe off with a clean soft rag. The following case is interesting in the above connection. Some French polishing that was done in a
large mansion, with the best materials, rapidly showed signs of cracking. After the polishing was finished, a large quantity of naphthalene, camphor, and other ingredients was burnt in the house, in order to destroy moths. The fumes arising from a large quantity of burning disinfectants would no doubt act disastrously on the surface of recently polished work; but several other causes also might create a similar trouble. If the work was old, and had been cleansed and repolished, the use of too strong soda water for cleansing purposes may have caused the original polish to perish, and formed a rotten foundation. On the other hand, the old polish may have been extremely hard, and on this a softer variety of polish had been used; the uniting of a hard with a soft film often causes what is commonly called checking, or, in other words, the upper surface cracks and forms minute fissures. This result is hastened or retarded according to the method that is adopted in beginning the work of repolishing. If thick polish is at once applied to the old polish, the trouble soon shows itself; on the other hand, wiping over the work with raw linseed oil after cleaning assists the new polish to take more kindly to the old. The first few rubbers of polish should be used much diluted with spirits, with the object of softening up the old polish, so causing a more perfect cohesion between the two. Again, in many old houses, the woodwork is finished with oil varnish, and not French polished, in such a case the foundation is of an entirely different composition from the French polish that has been recently used, and consequently checking is soon apparent. Using French polish that has been bought already prepared may be another source of trouble, unless the spirit that was used in the polishing was obtained from the same source. One brand of spirit may have been used in the preparation of the polish and another brand used for diluting and clearing out, or methylated finish may have been used instead of methylated spirit; one of these is (for excise purposes) made unpotable by adding naphtha, and the other is
made unpotable by adding soft gums or resin. If the work is cracked so badly that it must be repolished, the thickness of the polish that is now on the work must be reduced with powdered pumice and water; cutting the polish down with glass-paper is not advised, because the glass-paper will remove any glaze that may have been used for the purpose of killing the oil; pumice-stone also forms a smoother surface to work on. In the case of wall panelling, the shrinkage or expansion of the wider sections will crack the hard film of polish.

Scratches on French polish, if very slight, may be somewhat disguised by rubbing with raw linseed oil. Deep scratches can only be removed by a process that will disturb the original polish. The damaged portions must be scraped and glass-papered out; sometimes it is possible to draw them up level by means of a moderately hot iron pressed against a piece of wet rag laid over the defect. In either case, repolishing the article will be necessary, and as in most cases the portions from which the polish has been removed will appear much lighter in colour, it is often more satisfactory to remove the whole of the polish before attempting to repolish.

Whitewood, stained with permanganate of potash and French polished, may possibly fade in a few weeks' time. The remedy is as follows: If there is a heavy body of polish on the work, this should be reduced by scouring with water and medium grade pumice-powder, using canvas, cloth, or coarse rag instead of a brush. If the coating of polish is thin, it will be sufficient to rub it down with No. 0 glass-paper; it can then be coloured up to resemble walnut (if desired). The coloured polish will be more evenly distributed by a camel-hair brush than by a polishing rubber. Vandyke brown or brown umber (in dry powder form) should be mixed in equal parts of polish and spirits till it gives the desired colour after two or three applications; or use a brown aniline dye, sold as walnut stain, which is dissolved in spirits on similar lines to Bismarck brown, which gives a red stain. Avoid patchiness, and work from end to end,
gradations of tone and figure, if desired, being put in by varying the pressure on the brush, and stippling the still moist colour with another soft brush free from liquid. When quite dry ease off any apparent roughness by gentle rubbing with worn fine glass-paper, and apply a coat of spirit varnish or rather thick polish by means of the brush that has been used for colouring up. Next day the work may be polished in the usual way, and it will remove the harshness and cause the colours to blend together better if the polish used is slightly tinged with red.

When a French-polished surface a few days old shows finger marks when touched, either the ingredients used were soft or too much oil was employed. Shellac and spirit will yield a hard surface if properly applied. Remove the grease now on by wiping over with benzoline, then polish again, using half spirit and half polish, and be sparing with the oil. Finish off with a swab of clean soft rag made fairly moist (not wet) with spirit instead of a spirit rubber made of wadding. When the polish comes off and shows white marks when touched the causes are insufficient body of polish, excessive use of resin either in the varnish or polish, excessive use of oil, and the polish being merely laid on the surface instead of being well rubbed in, are probable causes. Wash the furniture with a teacupful of common soda dissolved in 1 gal. of water; then repolish with polish made by dissolving about 4 oz. of best orange shellac in 1 pt. of methylated spirit. If varnish must be used, good quality brown hard spirit varnish will be suitable.

French polish containing an excess of soft gums or resin will readily show marks caused by water falling on the polished surface and allowed to stay there. The original colour can often be restored by wiping over with raw linseed oil and rubbing the surface with a swab of clean rag made moist (not wet) with methylated spirit; apply lightly at first and exert slight pressure as the spirit dies out. When the French-polished surface has been restored to its original colour and all trace of greasiness is removed, wipe over with benzoline or with
water in which common washing soda has been dissolved (a lump of soda the size of a walnut in 1 pt. of water), and then give the work an even coat of good quality copal varnish. On such goods this will produce a better wearing surface than anything else, and will not readily mark with water.

When polish goes dull a day or so after it has been applied, something is wrong with the oil or with the way in which it was employed. Linseed oil is the only oil that should be used. Its object is, first, to bring out the beauty of the figure of the wood, if fancy woods are used; secondly, it serves as a lubricant only to enable the lac solution to be evenly distributed. It forms no part of the polish in itself, and should therefore be used rather sparingly. The secret of success in building up a bright, level, lustrous surface lies in the ability so to manipulate the polish that the oil is kept on the surface, not allowed to be fixed between the various coatings of shellac. After a sufficient body of shellac has been deposited, the polisher should try to enhance its brightness by friction, at the same time changing the position of the rag covering occasionally in order to remove all possible traces of the oil. This final operation is to many persons the chief stumbling-block; they generally make the spirit rubber, or swab of clean soft rag, too wet with spirits; it should be made fairly moist, and be pressed well in by squeezing between the hands. Apply with a light, swinging motion at first, exerting slight pressure as the spirit dries out. The operation may be repeated several times. Should the cleaning-out pad be made too wet there is always a risk of softening the film of lac to such extent as to cause the surface to break up. On the other hand, should the surface appear to be full of marks that will not clear out, it will be wise to use the polish rubber again, using a trace more of oil; then try the cleaning-out pad again.

The following instructions apply to the repolishing of a stained Chippendale mahogany chair that has been considerably knocked about. It must be
smoothed with No. 1 glass-paper, followed by finer grades of paper, say No. 0 to 00. If the colour is patchy it must be touched up with stain. Get a pennyworth of rose pink and mix to a thin paste with thin hot glue; put some of this on a rag, rub the bare parts, and allow to dry. Get 4 oz. of orange shellac and \( \frac{1}{2} \) pt. of methylated spirit, place the shellac in the spirit, and put in a warm cupboard; when the whole has dissolved, strain through fine cotton cloth. Get a pennyworth of raw linseed oil and keep in a separate bottle. To begin polishing, wipe the whole chair frame with a rag charged sparingly with the oil. Make up a swab of soft rags and charge with the polish, and gently but firmly rub all over the frames until nearly dry, then recharge with polish and repeat. Should the rubber have any tendency to drag or stick, moisten it with a spot of oil on the tip of the finger. When the surface has been got smooth and hard, allow to stand for some time, and make up a clean swab of cloth just damped with clean spirit and rub till the gloss comes up. All these operations should be done in a warm room.

The turning white of a French-polished surface will cause trouble. If the filling in has been done with anything of a hot nature, such as benzoline, or the work bleached with oxalic acid without taking the precaution to kill its action by wiping over with common vinegar, it will cause the polish to show white in the grain. If this is not the cause of the trouble, perhaps the work is merely surface-stained, and so the polish is easily rubbed off the chamfer edges and sharp members of mouldings.

White streaks may be caused by any of the following: Veneer cleaned up before the glue has thoroughly dried, applying polish too soon after the application of water stains, using plaster-of-Paris as a grain-filler, spirits adulterated with benzoline, or excessive damp acting on the polish in some manner. Wiping over with equal parts of raw linseed oil and turps, then clearing out again with spirits, will sometimes restore
the colour. In some cases nothing short of repolishing will prove effective.

Excessive moisture, either on the work through not being wiped dry after washing, or in the materials, is a frequent cause of polish turning white. For remedy, remove the work to a warm room and rub briskly with a piece of flannel made fairly wet with spirits and oil in equal parts; then give it a good rubber of polish, and then a level, flowing coat of fresh spirit varnish, that has not absorbed moisture by long exposure to the air; the warmth of the room and the extra polish and varnish combined should restore the colour. Of course, the work can be enriched in colour by the addition of a few drops of "red stain" either in the polish or varnish.

Plaster-of-Paris, though often used as a grain-filler, is not recommended. When it contains lime this may eat its way through the stain and show white. Whiting made into a paste with turpentine is a more reliable grain-filler, and does not work through the colour like plaster. The grain-filler should be tinted with Venetian red or other suitable pigment to match the work (say mahogany), because the stain is not strong enough to penetrate the white substance that is used as a filler. Bismarck brown added as a dye to the polish is apt to fade if the coloured polish is used all the way through; the coloured polish should be used only for bodying up; then when the correct colour is obtained, finish off with polish free from stain. The remedy for white marks caused by the filler is to remove the present polish and start again; but as this may prove an expensive job, the thickness of the polish may be reduced by well rubbing with pumice-powder in water or oil. Then repolish again, touching up the worst places with colour in order to hide the defects. Allow the work to dry thoroughly before repolishing is attempted.

French polishing done at some seaside towns becomes eaten into by the salt particles in the atmosphere. To avoid this, great pains need be taken in polishing to get a good body of polish on the work. Starting with
the new wood, apply, either by a pad or camel-hair brush, three or four coats of shellac dissolved in spirits. Rub down quite smooth with hair-cloth or felt, pumice-stone powder, and linseed oil, wipe down perfectly clean, and finish with waterproof polish made as follows: Take 3 oz. of gum benzoin, 1 oz. of gum sandarach, 1 oz. of gum anime, and dissolve in 1 pt. of methylated spirit. Strain off, then add \( \frac{1}{4} \) gill of poppy oil. Another plan, giving a more solid body, is to body up as for spiriting out; dull down with pumice and water to kill any trace of oil, then finish off with one or more coats of good quality outside oak varnish. For old work, cleanse with weak common washing soda water; repolish to gain a good colour. Kill the oil by wiping over with benzoline, and apply a flowing coat of oak varnish as for new work.
CHAPTER XI.

PROCESSES OF VARNISHING WOOD.

An idea more or less prevalent among those who do not make the finishing of woods a business, is that mahogany should generally be French polished, and that other hard woods should either be polished in wax or stained and varnished. These methods have their advantages, though they are not always the best to follow by those who desire to finish some piece of woodwork quickly and economically, and to produce a good result without much trouble. For such work there is probably no better method than that of using shellac varnish; all ordinary articles up to medium-priced furniture may be finished in this way, provided that the wood is not mahogany; and even then it may be employed if the operator cannot manage French polishing. The advantage of using shellac for a foundation in finishing all kinds of wood, both soft and hard, is principally that it produces an extremely hard surface when dry. As it dries sufficiently hard in a few hours to admit of sand-papering, the work may be done expeditiously. Moreover, shellac so effectually seals up the pores of the wood, that when applied to the resinous timbers, it even prevents the exudation of resin. Some years ago furniture finishers used shellac on open-grained woods without the filler, and this is done to some extent now; but experience has shown that the use of paste filler is economical both in time and material.

To be successful in the use of spirit varnish it is desirable that one should be somewhat acquainted with the method of French polishing, for this gives, to a great extent, the key to success. Unlike oil varnish, spirit varnish, as a rule does not flow level after leaving the
The beautiful level surface of oil varnish, as seen on carriage bodies, is gained by allowing the first coat to get perfectly dry, and then rubbing it down smooth by means of pumice in lump or in powder before applying the next coat.

The same principle underlies the successful use of spirit varnish. Each successive coat should be levelled by the aid of fine glass-paper or the polish-rubber; and it will further tend to success if, before any varnish is applied, the pores of the wood are sealed, either by the aid of a coat of size or by filling in and spreading over the work a few good rubbers full of polish. For small work the latter plan is recommended. Its object is twofold—it prevents the absorption of varnish by the unclosed pores of the wood, and keeps down the grain, which otherwise is apt to rise if no precautionary measures are taken.

A custom is now gaining in public favour of finishing many of the small knick-knacks and fancy articles of furniture with enamel paints, in preference to polishing or varnishing. This enamelling has much to recommend it, for apart from the pleasing variety thus gained by the use of artistic colours, and the fact that the articles can be made out of commoner, and consequently cheaper, woods, the enamel is easy of application, thus rendering it of service alike in the finishing of new goods and the renovation of old goods, in many cases giving the latter a new lease of life. The foundation of some of these enamels is spirit varnish, carefully mixed and blended with some dry pigment of the required shade. Before their use it is advisable to give new work a coat of size, but no other preparation is needed, not even levelling down by means of the polish-rubber. Moreover, some goods may be given a pleasing finish by thinning out the last coat by the addition of a little methylated spirit or linseed-oil, which will give a semi-lustrous or egg-shell finish that does not show up the inequalities of the woodwork to such prominence as a bright finish would.
Brushes for applying spirit varnish, whether clear or in the form of enamels, should be camel-hair of the kind known as gilders' mops (Fig. 8). These are strongly recommended, as the majority are far superior to those inserted in wood handles, whether round or flat. Those in tin should also be avoided unless they can be washed out in methylated spirit and put aside when not in use. For domestic purposes the varnish should be kept in a large-mouthed glass bottle, with the brush suspended from the cork (Fig. 9). This keeps it always at hand and in fit condition. Glass or earthenware jars only should be used. Varnish containing shellac has a sort of corrosive action on tin, causing the varnish to turn dark-coloured and to smell disagreeably.

When only a small quantity of varnish is required, it is probable that the cost of gums, etc., would really cause it to be too expensive to make. Those who make a speciality of varnish making have the pick of the market, coupled with an extensive experience of the nature of the materials and requirements of their customers, and they can turn out a superior varnish, and in most cases can sell it at a less cost than it can be made at home.

Manufacturers claim that oil varnish should be used just as it is sold. While it is true that it is a mistake to add anything to the finer grades of varnish, the poor qualities are often too thick to work freely without diluting. If, therefore, it is necessary, add turpentine until the varnish spreads freely with a fitch. After varnishing, the work should be laid aside for at least twenty-four hours, by which time the coat will be hard,
although if too much varnish has been used, it will be necessary to give the work more time before applying the next coat. A coat of varnish over one that is not perfectly hard will almost invariably result in "sweating," which will necessitate scraping the work and recommencing the job from the beginning; although if the sweating is only of a mild nature, an application of pumice-stone and water may remove it.

There are two varieties of shellac gum—orange and white. They may be bought dissolved in spirits of wine ready for use, and also dry in the shell-like lacs. If purchased in the lac, to prepare for use, dissolve 2½ lbs. of the white or 2 lbs. of the orange shellac in ½ gal. of spirits of wine. The white shellac costs more than the orange, but it produces a cleaner and neater job when it is desired to give a light finish. It is used for making transparent polish and varnish, such as that used on light-coloured goods and inlays. When bought it is not in flakes, like the orange, but is in the form of white twisted sticks, and being kept in stock under water, it
will naturally be damp. Therefore take the precaution to crush the gum well, and spread it out in a warm room to dry before adding the spirits. If the shellac solution becomes too thick in consequence of the evaporation of the spirit, it may be reduced to the required consistency by adding more and agitating the mixture—preferably in a warm place. Sometimes wood naphtha is used instead of pure alcohol, but the smell is so objectionable to those at work with it that it is not generally used in first-class work.

The components of spirit varnish vary, and the price obtainable for the job, whether common or best work, is an important factor in determining the quality. Shellac generally forms the basis, and little else in the way of materials can be used when really good work has to be done. The addition of 2 oz. of resin to a pint of French polish makes a varnish that will suit for common work; the addition of gum benzoin instead of resin will suit for best work.

Varnish should always be applied in a warm room free from dust. Work spirit varnished is greatly improved by the levelling-down process previously mentioned. For this process the polish-rubber is required to be soft and pliable, with rag covering, and a flat face free from creases. When a coat of varnish is half dry—say, in ten minutes—rub lightly in the usual way when French polishing with the rubber charged with half polish and half spirits, adding more spirits as required. It will further tend to improve if, when rubbing down the last coat, a few drops of glaze are added to the rubber.

When stained and thoroughly dry, the work is in a condition to receive the first coat of varnish. It is of importance that the work shall be in a perfectly dry condition, and this can readily be ascertained by noticing the uniformly dead appearance it presents, especially at the corners and angles. All woods may have shellac for a first coat of varnish. Birch, maple, and poplar may readily be stained to imitate cherry, and require no filling; but oak, ash, walnut, etc., are best treated with
a filler to close the pores of the wood. When all the filler has been thoroughly removed, clean the work down with cotton-waste, and it is then ready to receive the first coat of shellac. Where filling is not used, the shellac is applied after the work is sand-papered and stained.

The application of the shellac is often difficult to the beginner, although to the experienced hand it is perhaps the most pleasant part of the job, because its results are always the same. The object is to apply the shellac uniformly over the surface; and this to an inexperienced hand is not easy, because the spirit evaporates quickly, and he is likely to go over the same ground twice, producing objectionable laps and unevenness.

If the work consists of panelling, the panels should be done first and the stiles and rails afterwards, finishing with the mouldings. The size of brushes used will depend upon the class of work under treatment, but comparatively small brushes will answer best in most cases. It is of importance to remember that the shellac must always be laid on with the grain of the wood, and when the brush is handled quickly and in a workmanlike manner the difficulties will not be great. It should also be borne in mind that the warmer a room is the quicker will the spirit evaporate and the coating of shellac harden.

After the coat of shellac has been on, say, six hours, it should be glass-papered to render the surface perfectly level. Use a thin glass-paper of a fine grade; divide a sheet into four equal parts, and place the ends of a piece over the little finger and thumb. Rub fairly hard, but go very lightly over edges and mouldings, taking care not to cut through the varnish on protruding parts and edges. To reach corners, fold a piece of glass-paper into a triangle, moistening the paper if necessary. New glass-paper often scratches unevenly, and it is advisable to rub two pieces together to remove grit. Horsehair cloth may be used in very fine work instead of glass-paper. This can be obtained at any furniture repairing shop. Old cloth answers, and the hair side is used.
Having been thoroughly dusted off, the work is now ready for a second coat of shellac. This will be applied exactly in the same way as the first, and then, after glass-papering, it will be ready to receive the first coat of varnish. The varnishing done on this foundation may be of any quality, from cheap one-coat work up to a piano finish. If one coat only is to be used, a varnish should be employed that will dry with a good gloss. As a rule, two coats of varnish will be required, and the method of application will probably be the same whatever number of coats are given.

To apply varnish properly requires a good deal of practice, and it is impossible to lay down rules that shall govern the process. The inexperienced almost invariably apply too much varnish, the inevitable result being that the work cracks—an effect that destroys all pretensions to a good job. The following are given merely as hints: Dip the brush well into the varnish and lay it on across the grain, commencing at the least exposed portions of the work, so that in case it has to be handled the more prominent parts may not be marred. The varnish can should be provided with a wire or bar soldered across the middle of the mouth. Dip the brush as may be required, wipe it off on this bar, and lay off on the work as before. Stab the brush well into angles and corners. When the whole surface has been roughly covered, wipe the brush again on the bar, removing all the varnish possible; then lay off the work with the grain of the wood, draw the brush backwards and forwards, and wipe it again if necessary. Repeat this operation until a perfectly level surface is obtained. If there are grooves or depressions in the work they will retain more varnish than the plain surface, and to prevent the surplus running down, the brush must be stabbed in and drawn out towards the main surface. It will be understood that the last coat of varnish introduced will make a very good job if the underneath coats of varnish and shellac respectively have been treated carefully in the manner described.
The process of rubbing down with pumice-stone is only applied when an extra fine finish is required, and in that case after the surface has been cleaned off the final operation of cleaning the work is proceeded with. Dip a small paint-brush in rubbing-oil thinned down with either petroleum or benzine (the finest grades obtainable should be used), and lightly paint over any mouldings, carvings, etc. Then go over the surface with a small cotton rag dipped in the oil, and rub off all with a dry rag, using also a clean brush to clean out the oil from the lines, carvings, etc.; and take care that all the oil is removed. Then take a soft rag moistened with alcohol, and go lightly over the whole work. As varnish will dissolve in alcohol, care must be taken to do this very lightly and quickly.

Where a fine finish is required, the best results are obtained by rubbing down each successive coat of varnish as it dries, and in that case a varnish that admits of rubbing must be used. When the first coat is thoroughly hard, take a piece of hair-cloth or worn sand-paper and lightly rub down the surface. Rub with the grain of the wood, and take care not to tear the varnish nor wear it through. Then clean the surface off thoroughly with the dusting-brush, and proceed to the second coat. Apply the second somewhat more heavily than the first coat, but take great care not to work up the under coat. The second coat will require thirty hours before a third is applied. If more than three coats are to be given, the thickness of each coat must be reduced accordingly. Between each coat of varnish a rubbing should be given as described, and for the best class of work the final coat may also be rubbed, but in a different manner. For this purpose a cotton or woollen rag is used, or a piece of felt. This is dipped into finely-powdered pumice-stone, and the rubbing is done lightly backwards and forwards with the grain of the wood. The most convenient plan is to keep the powdered pumice-stone in a small can or saucer with water added, and to pass the hand over the work during its progress,
to ascertain whether the surface is perfectly smooth. Finally, the surface is thoroughly cleaned off with sponge and water, and then well rubbed down with a chamois leather.

Some classes of work need the final coats of varnish to be polished. This is done as follows:—Take a little powdered rotten-stone on a damp rag, and rub the work lightly with the palm of the hand backwards and forwards, adding a little water if necessary, continuing the rubbing until the surface is quite dry. The varnish will present a very lustrous appearance, and then the work may be cleaned off with petroleum. Drop ivory black may be used with advantage instead of rotten-stone. The work is often polished with the following wash or its equivalent: raw linseed oil 1 qt., vinegar 1 pt., alcohol 1 pt., liquor ammonia ½ pt.

Spirit varnishes are the only ones which properly admit of being coloured. Often the resins themselves will give the varnish a natural tint of yellow, brown, or red; in fact, pure colourless resin varnishes are only obtainable by carefully selecting the materials for solutions, or by subjecting them to preliminary bleaching. Of the resins which are most frequently used to colour varnishes, dragon's blood and gamboge are the principal. Dyewood extracts also play a considerable part in the colouring of varnishes, and aniline dyes are still more largely used. When shellac varnishes are intended to be coloured with aniline, bleached lac only should be employed. The aniline colour dissolved in alcohol is added to the varnish after the latter has been prepared, and the product should be warmed if necessary to expel any excess of alcohol introduced with the aniline. Picric acid gives a beautiful yellow colour, which may be turned into a fine green by the addition of iodine green. The two colouring materials in this case should be added as separate solutions. A good blue colour may be obtained with prussiate of iron free from alumina and a green with acetate of copper. A mixture of prussiate of iron with gamboge gives several good shades
of green, and with carmine or dragon's blood a violet. Coloured varnishes should be applied very quickly, in order to give a uniform tint. For application to polished surfaces, such as glass, wood, china, or metal, the addition of \( \frac{1}{4} \) per cent. of borax is an advantage.

Where varnishes and lacquers are required to be made by the aid of heat, or where large quantities are wanted, special plant and arrangements are necessary, but these cannot be treated of here. The following remarks apply to those varnishes and lacquers which can be made without the aid of heat, and where the quantity to be made at a time does not exceed the requirements of a moderate consumption. In making varnishes and lacquers of all kinds, care should be taken in every case to see that the spirit is of full strength, the resins free from moisture and all foreign matter; and where the finer sorts of varnishes are to be made, to see, also, that the resins are all picked. The resins should be small and, if possible, coarsely powdered, as large pieces take a long time to dissolve; while small pieces or powder get into a cohesive mass, in which state it is almost impossible to effect solution.

To effect speedy solution of the resins various plans are resorted to, such as constant agitation, with occasional immersion in hot water when the varnish or lacquer is being made in small quantity in a glass bottle, or by rolling jars or tins when the varnish is being made in quantities of two or three gallons, or by using casks turned by mechanical means where the required quantity is larger still. It may be convenient in the case of turpentine varnishes, which do not evaporate so quickly, to make them in wide-mouthed jars, and simply stir them frequently with a stick. If the stirring rod in this case is provided with cross-bars like the prongs of a dinner fork, the mass is more effectively broken up, and solution consequently hastened. It is almost unnecessary to say that the utmost care and cleanliness should be exercised in the making of varnishes, as the least dust or moisture will affect their quality.
It may be difficult to get methylated spirit of a strength ranging from 90 to 95 per cent., and pure alcohol is very expensive, so it may be well here to point out a ready plan for rectifying commercial methylated spirit in small quantity. Take a large bladder, which has been thoroughly freed from all fatty tissue both internally and externally, and fill it with methylated spirit 60 over proof, and hang it in a warm place. The water will ooze through the bladder and the spirit left inside will be correspondingly strengthened.

The cause of a newly oil-varnished surface turning a slate colour is due to what is known as blooming, going cloudy, smoky or foggy. This bloom is very much like that on a plum or peach. It is caused by an absorption of moisture from the surrounding air, and sudden climatic changes from fine to wet; also smoke and sulphurous fumes, which act peculiarly on the extreme sensitive nature of all high-grade varnishes. The clouding may sometimes be removed by rubbing the dry varnish with a mixture of oil and vinegar, afterwards wiping the surface thoroughly dry. When the bloom is of recent origin, a thorough washing and drying off with chamois leather will generally be found to restore the lustre of the varnish.

If this treatment does not answer, the only effectual remedy is to rub with pumice-powder and water, using a pad of felt or cloth, and then re-varnish in a perfectly dry warm atmosphere, in which the vehicle should remain until quite dry.

To prevent such troubles as blooming and flatting, the under coats should be allowed to dry right through, and foul air must be avoided and draughts prevented in the room where the varnishing is being done. Cracks in the first coat of varnish on marbled papers, and on grained work, are due to the different nature of the two grounds. In newly grained woodwork, cracks may occur if the under coat is not hard enough; or unequal contraction may be the cause. The remedy is a fresh coat of varnish, when the cracks will disappear. Other
causes than those above mentioned are smoke fumes, change of temperature, and moist atmosphere; the remedy is to rub down the work and give it another coat.

Pitting is caused by uneven temperature during drying, or by ammonia fumes; also by mixing varnish of different grades, or by varnishing over a “sweaty” or still moist surface. Pitting may be prevented by allowing the varnish to stand for a couple of hours before using it, by damping down the surface with a chamois leather, and by obtaining as far as possible an even temperature when varnishing.

Dulling or blooming sometimes can be remedied by the use of gelatine. This is insoluble in spirit, and a thin sheet of gelatine cut in strips and put in the varnish will absorb the water and make the varnish as good as ever, so that it can be used clear and bright to the last drop. When the strips of gelatine become quite soft, through absorbing the moisture, they may be taken out and dried, and are then ready for use again.

The cause of varnish not drying may be that the varnish bottle was left uncorked for an unreasonable length of time before application; or the work may have been washed down with soap instead of soda; or the varnish may have been applied with a dirty or greasy brush. If the defect can be traced to either of these causes, it would be advisable to remove some of the varnish by soaking it with turps, benzoline, liquid ammonia, or methylated spirit, used separately or mixed, as the varnish may require, using a piece of coarse rag or canvas as a rubber.

A similar difficulty with varnish has been overcome by covering the sticky surface with one or more coats of good spirit varnish; and it will sometimes suffice to apply a coat of terebene and then another of varnish, the drying qualities of which have been previously tested, but these are not workmanlike methods.

Varnish will not dry if it is laid on wet wood, nor on
wood that has been coated with glue size, or with oil
(perhaps a slow-drying oil) that was not thoroughly dry
when the varnish was applied. Poor quality varnish will
not dry, sometimes. Any such expedient as laying a
fresh coat of hard-drying varnish over the present work
is strongly deprecated. If the varnish does not lie flat,
but hangs in drops, the workmanship was bad, and this,
of course, cannot be amended. The only remedy for
bad workmanship is the entire removal of the imperfect
varnish.

Several preparations for removing varnish are obtain-
able, and some are described in these pages. When the
old varnish has been thoroughly cleaned off, allow the
work to stand awhile in order to ascertain whether the
surface of the wood continues to present a clean dry
face. When the wood is fit, apply one or more coats of
good and reliable varnish that is specially prepared for
outdoor work. Should the wood have a coarse, open
grain the pores may be stopped with a grain-filler before
the varnish is applied.

Seats in a public building require careful treatment,
and it is the best and cheapest policy to use only the
best of materials. In a bad case of unsatisfactory var-
nishing it may be necessary to begin again from the
bare wood, but if the seats are of a uniform colour, it
may not be necessary to remove the old varnish. They
should be cleansed by well washing with water in which
common washing soda has been dissolved; a teacupful
to 1 gal. will be ample. If powdered pumice or bath
brick is at hand, it will be found of great assistance in
removing dirt, etc., and also will leave the surface quite
dull, which will be a decided advantage. When the seats
are quite dry, they should be varnished with a good
hard-drying oil varnish as used by painters, decorators
and coach builders. Copal, church oak, carriage varnish,
and inside oak are suggested as being suitable brands.
These varnishes are longer in drying than spirit varnish,
and must be applied with a perfectly clean bristle brush.
If the polish and spirit varnish now on is fairly sound,
it should form a foundation on which one coat of oil varnish will give a capital result. If, however, a second application is necessary, sufficient time should be allowed for the first coat to harden, and if the surface is dulled by rubbing with pumice-powder and clean water free from soda, a superior finish will be assured. If the old varnish is entirely removed by means of some strong hot soda water in which a lump of builder's lime is also dissolved, a roughness of grain will result, and the wood will be much darker in colour. The latter can be restored by brushing over with a solution of oxalic acid—1 oz. dissolved in 1 qt. of water. This must be afterwards swilled off with plenty of water, and the work brushed over with common malt vinegar to kill any trace of acid that may lurk in the grain or crevices. When perfectly dry, the wood after this treatment will assume a rich colour if it is wiped over with equal parts of linseed oil and turps, any apparent roughness being cut down by means of glass-paper. If the old varnish has been removed and the colour restored by the above method, it will be advisable to dry up the oil and form a foundation for the oil varnish by giving a rubber of French polish or by applying a coat of shellac varnish.

Sticky varnish is a great defect, and should be removed by the following preparation. Mix thoroughly equal parts of spirits of turpentine and spirits of wine, adding a little carbonate of potash to unite the liquids. Pour a small quantity on a piece of felt or flannel, and rub briskly until the varnish is all removed. Then sponge down well with soap and water. Before re-varnishing the work, allow it ample time to dry. Then apply a coat of glue size, which should also be allowed to dry. The work is then ready for varnishing. Interior fixtures should be given two coats of hard church oak varnish, or a varnish made by mixing 1 part gold-size with 7 parts of inside oak varnish, but for exterior use a more durable varnish will be required. Carriage or copal varnish will be most suitable, and should be mixed with about 1 part gold-size to 7 parts.
varnish. This will give to it good drying properties, and prevent stickiness. The above proportion of gold-size should not be exceeded, or otherwise the work will be liable to crack. Another essential feature of successful varnishing is to apply it in a warm atmosphere, free from damp.
CHAPTER XII.

VARNISHES.

Oil and spirit varnishes have their respective advantages and disadvantages. In spirit varnish, says an authoritative writer in the American "Bulletin of Pharmacy," the solvent is alcohol, and the hard and the elastic gums must be mixed to ensure elasticity and solidity, as the alcohol evaporates at once after applying, leaving the varnish wholly dependent on the gum for the tenacious and adhesive properties; and if the soft resin predominates the varnish will remain tacky for a long time. Spirit varnish, however good and convenient to work with, must always be inferior to oil varnish, as the latter is at the same time more elastic and more solid, for the oil in oxidising and evaporating thickens and forms resin, which continues its softening and binding influence, whereas in a spirit varnish the alcohol is promptly dissipated, and leaves the gums on the surface of the work in a more or less granular and brittle condition, and they readily chip and peel off. Varnish must be elastic; it must yield to the movements of the wood in expanding or contracting with heat or cold, and must not enclose the wood like a sheet of glass. This is why oil varnish is superior to spirit varnish. To obtain this suppleness the gums must be dissolved in some liquid not highly volatile like spirit, but one which mixes with them and so counteracts their extreme friability. Such solvents are the oils of lavender, spike, rosemary, and turpentine, combined with linseed oil. The vehicle in which the resins are dissolved must be soft and must remain so, thus softening the resins which are of themselves naturally hard. Any varnish from which the solvent has completely dried out must
necessarily become hard and glassy, and chip off. But, on the other hand, if the varnish remains too soft and tacky, it will cake in time and destroy the effect desired.

Spirit varnishes are classified into groups as follow:

- (a) Alcohol and sandarach;
- (b) alcohol and mastic;
- (c) alcohol and copal;
- (d) alcohol and amber;
- (e) alcohol and shellac;
- (f) alcohol and mixed resins.

These varnishes are very quick-drying, only less so than ether varnishes. They may be made to vary greatly in quality by the addition of essential oils, and are mostly colourless or only very slightly coloured. The addition of essential oils renders the varnishes more durable and elastic and less liable to crack through exposure to the air. These varnishes are largely employed in the bookbinding, leather and paper trades, and for certain kinds of metal-work, as well as for wood varnishes. In addition to sandarach, mastic, copal, amber, and shellac, other resins such as anime, elemi, benzoin, gamboge, and dragon's blood are frequently used in the preparation of these varnishes, the two latter specially as colourants, and camphor also is frequently incorporated.

Varnishes composed of spirit and shellac are among the oldest. Their natural red and yellow tints caused these preparations to become popular with furniture makers, and the introduction of bleached shellac completed the requirements of the trade by supplying a colourless preparation. Though shellac cannot be altogether dissolved in the spirits employed, yet a perfectly clear solution may generally be obtained by adding a little powdered lime and allowing it to settle. It then separates into two layers, the upper one (about three-fourths of the whole) being perfectly clear, and of the cloudy residue a part may also be rendered fit for use by filtration. A little petroleum or benzine may be used for clearing the solution, but in that case the cloudy layer rises to the surface, and none of it is recoverable by filtration.
VARNISHES.

Shellac may be dissolved with borax if 3 parts of shellac and 1 of borax are added to 25 parts of water, and the whole is moderately heated. The solution thus obtained is in itself an excellent varnish. It may be incorporated with oil colours by rubbing out these with a little oil, and then mixing with the varnish. The mixture dries within ten or fifteen minutes, and should be prepared only as required.

Brown spirit varnish is made of shellac, 2 lbs.; gum sandarach, ½ lb.; methylated spirit (60 over-proof), 1 gal. Shake until the gums are dissolved, and add warmed Venice turpentine, ½ lb. Shake until thoroughly mixed, and afterwards strain. It should be kept for a week or ten days previous to use.

Another spirit varnish is made of 4 ozs. shellac; 2 ozs. resin; ½ oz. gum benzoin; ½ oz. gum thus; 1 pt. methylated spirits. Crush the gums, pour in the spirits, and set aside in a warm place, frequently shaking the bottle. Carefully strain before using, and apply with a camel-hair brush.

White furniture varnish is made of bleached shellac, powdered, 2 ozs.; spirit, 1 pt. Dissolve the shellac in about two-thirds of the spirit, filter, then add first one-third of the remaining spirit, and afterwards dilute with the remainder. A reddish varnish may be made in the same manner by using orange instead of bleached lac, and a still darker one by the use of a very dark lac, with the addition of a little extract of sandal-wood.

Black varnish is made of thin orange shellac, 3 ozs.; spirit, 1 pint; Venice turpentine (previously liquefied), ½ oz. Dissolve on water-bath, then add about ½ oz. lamp-black.

Dark varnish is made of thin orange shellac, 3 ozs.; Venice turpentine, ½ oz.; spirit, 1 pt. Dissolve the lac and turpentine in the alcohol on the water-bath.

The best white hard spirit varnish is made of fine picked gum sandarach, 2 lbs. Dissolve in methylated spirit, 1 gal. Strain and add finest pale turpentine varnish, 1 lb. Another dearer kind is made of gum
mastic, 2½ lbs.; stronger spirit, 1 gal. Dissolve, and add 1 lb. finest pale turpentine varnish.

Ether varnishes are classified into groups as follows: (a) With pure ether basis; (b) with mixed basis; (c) with resin, chloroform, and benzine basis. These varnishes are generally of an exceedingly fluid character. They dry quickly, but they are not durable, and their application is therefore limited to objects which are not exposed to frequent cleaning or rubbing. The volatility of the solvents renders it necessary to keep ether varnishes in vessels very carefully closed. It is an advantage to give the articles to which these varnishes are to be applied a preliminary rubbing with oil of lavender or rosemary, after which they should be allowed to dry well before varnishing. The following is a recipe for an ether varnish.

Take of finely powdered copal, 3½ ozs.; ether (sp. gr. 0·725), 1 pt. Dissolve the copal in the ether in a stoppered bottle, constantly shaking; if the copal is not entirely dissolved add a little more ether. Allow the solution to stand and settle, then decant into another bottle, and keep carefully stoppered.

A more quickly-drying varnish, specially suitable for small wooden articles, maps, etc., may be made by dissolving as explained above:—Finely powdered soft dammar, 5 ozs.; in ether (sp. gr. 0·725), 1 pt.

A good varnish having a mixed ether solvent is made as follows:—Powdered mastic, sandarach, and glass, of each 2 ozs.; ether (sp. gr. 0·725), ½ pint; alcohol, ½ pint; lavender oil, 2 ozs. Mix the alcohol and the ether, and then add the resins and glass; shake in stoppered bottle, allow to settle, and decant. The lavender to be added afterwards.

Another method of making ether varnishes is as follows:—Select the palest lumps of copal gum, crush them into small pieces and tie in a bag of fine muslin. Suspend this in a bottle of sulphuric ether, and the copal gum will gradually ooze out into the ether. When the gum has been digested, let the bag drain and then be put
into another bottle of ether, which will dissolve all the available gum. Plenty of the gum should be used, so that the liquid will form a thick varnish. To make the varnish dry more slowly, and render it more elastic add any slow-drying essential oil, as oil of caraway, oil of anise, poppy, or sweet almonds; these oils are colourless in small quantities. Should it dry too slowly, add more ether and mix thoroughly.

Varnish for gilded wood is made of sandarach, 1½ oz.; mastic in tears, 1½ oz.; elemi, 1 oz.; spirit, 1 pt. The powdered resins are placed in a still with the alcohol and boiled for two hours. The product of distillation, about ½ pt., is collected. One third of this is replaced in the still and boiled for two hours more, after this the remaining two-thirds are placed in the still and similarly treated. The varnish thus obtained is very useful for protecting gilding, and allows the articles treated with it to be washed without injurious effect.

The following are some useful formulae of other varnishes for the same purpose made of powdered resins, dissolved in alcohol heated on a water-bath, turpentine being added if necessary:

1. Mastic in tears, 3 ozs.; sandarach 2 ozs.; spirit, 1 pt.
2. Mastic in tears, 1½ ozs.; sandarach, ½ oz.; shellac, 1 oz.; colophony, 1 oz.; spirit, 1 pt.

A very hard and slow-drying varnish is made of:
Mastic in tears, 2 ozs.; sandarach, 2 ozs.; copal, 1 oz.; spirit, 1 pt.; spike oil, 1½ oz. All these ingredients may be more or less varied. The varnishes may be perfumed with a few drops of any aromatic balsam.

Amber varnishes are usually prepared by first fusing the amber, then adding the other resins, next pouring the clarified linseed oil on the dissolved mass, and then diluting it with turpentine. Another way is to allow the amber to cool after dissolving and to repowder it and dissolve in the water-bath, together with the other resins in the oils. By exposing amber varnish to the sunlight the quality is improved.

Sandarach varnish is used for articles subject to fric-
tion and hard use, and may be applied to wood and even metals. The following formulæ will be found useful:—
(1) Gum sandarach, 8 ozs.; pounded mastic, 2 ozs.; alcohol, 1 qt.; turpentine, 4 ozs.; pounded glass, 4 ozs. Mix and dissolve with frequent agitation. (2) Pounded copal of an amber colour once liquefied, 3 oz.; gum sandarach, 6 ozs.; mastic cleaned, 3 ozs.; clear turpentine, 2½ ozs.; pounded glass, 4 ozs.; pure alcohol, 1 qt. Mix and dissolve with frequent agitation.

Bright varnish for toys and small wooden articles is made as follows:—Sandalarch, 3 ozs.; copal, 1½ oz.; mastic, 1¼ oz.; best turpentine, ¼ pt.; powdered glass, 2 ozs.; spirit, 1 pt. Dissolve on water-bath. A more durable bright varnish, for articles which have to stand wear, is prepared by dissolving on a water-bath:—Picked sandarach, 4½ ozs.; mastic in tears, 1 oz.; powdered glass, 2 ozs.; spirit, 1 pint. The varnish may be rendered more fluid by the addition of 8 ozs. of liquid Venice turpentine, after which it should be filtered. A very bright and quickly-drying varnish is made of sandarach, 1¼ oz.; mastic in tears, 1½ oz.; copal, 1 oz.; oil of lavender, 1 oz.; spirit, 1 pt. Slightly damp the copal with oil of lavender and melt it in a well-glazed vessel on a slow fire, then run on a cold marble slab and powder. Add this powder to the powdered sandarach and mastic and dissolve on a water-bath in the alcohol. After solution add the lavender oil under stirring.

 Perfumed varnishes are sometimes used, especially for imitation Chinese and Oriental articles. The following are formulæ for such preparations:—Dissolve on the water-bath powdered 1 lb. sticklac, ½ lb. of picked benzoin, ½ lb. of storax, and ½ lb. of sandarach in 5 pts. of spirit. Or prepare in the same way:—Shellac, 9 ozs.; mastic in tears, 4½ ozs.; picked benzoin, 2½ ozs.; sandarach, 4½ ozs.; elemi, ½ oz.; myrrh, ½ oz.; amber, ¼ oz.; with 3 pts. of spirit; and afterwards add, under stirring, ½ oz. of copaiba balsam, and filter.

Sealing-wax varnish for coating corks, etc., is made of good red sealing-wax, 3 lbs.; shellac, 1 lb. Dissolve by
agitation in 1 gal. methylated spirit. Black varnish may be made in the same way, and using the same proportions, substituting black for red sealing-wax.

Colourless varnish is made by dissolving with gentle heat 8 oz. gum sandarach and 2 oz. Venice turpentine in 32 oz. alcohol. A harder varnish of a reddish tint is made by using 5 oz. shellac and 1 oz. Venice turpentine dissolved in 32 oz. alcohol.

White varnish for maps, etc., is made of Canada balsam dissolved with a little less Venice turpentine and then strained.

Clear varnishes are made as follows, the parts being taken by weight:—(1) Linseed oil, 50 parts; white lead, 2 parts; litharge, 2 parts; umber, 1 part. Add a little vermilion. (2) Linseed oil, 100 parts; water, 50 parts; litharge, 10 parts; neutral acetate of lead, 1 part. Boil six or seven hours.

Essential oil varnishes are classified into groups as follows:—(a) Turpentine and mastic; (b) turpentine and sandarach; (c) turpentine and copal; (d) turpentine and dammar; (e) turpentine and various resins or mordants; (f) mixed essential oils and resin. These differ in many important particulars from other classes of varnishes. The solvent does not entirely disappear during the drying processes of the varnish, but becomes incorporated in the hard surface layer. In practice the only essential oils used are turpentine, lavender, and rosemary, the two latter only in a minor degree. Turpentine to be used in varnish-making should always be well rectified and absolutely colourless. The boiling point of the oil is 160° C., so the manufacture of varnishes in which it forms an ingredient cannot be carried on at a very high temperature. Essential oil varnishes are notable for their fluidity, their brilliancy, and the quickness with which they dry. Turpentine is by far the best vehicle for dissolving resins. The incorporation of a fatty oil into a turpentine varnish causes it to dry more slowly, while it increases the hardness. Varnishes made with
essential oil only are used almost exclusively for indoor work in house-painting, and for coating articles not exposed to the open air, or which do not require much handling or cleaning. Varnishes made with a mixture of essential and fixed oils are mostly employed for outdoor work or other purposes where there is generally much wear and friction. In preparing this class of varnishes, the resins may be dissolved in cold oil, but, as this is a slow process, they are generally dissolved separately under the influence of heat, and should be allowed to cool. The oil is then added slowly, constantly stirring. The mixture is left to settle and then filtered.

Fat varnishes are slower in drying than many others, but they are the most durable and hardest of any. They are almost always used for outdoor and other work requiring hard wear. In fat varnishes almost all resins used in varnish-making can be incorporated, but copal and amber are those generally used. The choice of the oil used as a solvent is of prime importance. It should have been extracted from properly-matured seed, cold-drawn oil being generally better than that obtained by heat. It should be thoroughly purified, limpid, of a pale colour, and free from pungent odour. It is an advantage to use oil which has had time to settle properly, and has been carefully drawn from the receptacles in which it was stored.

Fat oil varnishes are classified in groups as follows:

—(a) Fixed oils and lead or zinc salts; (b) fixed oils and manganese salts; (c) fixed oils and acids; (d) fixed oils and copal; (e) fixed oils and amber; (f) composite fixed oil varnishes.

Linseed oil is the principal fatty oil employed in the manufacture of oil varnishes. Varnish prepared with it as the base should be as clear as water, of a pale straw colour, and of about 0.9575 sp. gr. It should, in drying, produce an even, colourless, and translucent coat. To cause the oil to dry it must be
treated with metallic salts, preferably of lead, tin, or zinc. The metals are usually first granulated, zinc being used in the form of the sulphate of commerce, and should be calcined before use. The boiling of the metallic salts with the oil is done in a copper vessel in the proportion of 31 parts of oil to 1 each of tin and lead, and is continued until the salts are completely dissolved. The boiler is then taken from the fire and 2 parts of calcined and powdered zinc are added under vigorous stirring, producing effervescence. When this has subsided the mixture is again boiled for about half an hour, until bubbles cease. The varnish is then left to settle, and after twenty-four hours should be filtered through cloth. It is then bottled in vessels secured by a stopper sealed with lead, and exposed to the sun for seven or eight days to render it limpid. Litharge, minium, and white lead are also often used as oil driers, either combined or separately. The boiling is done on a naked fire or on the water-bath. Before boiling, a volume of water equal to that of the oil should be added to it to diminish the risk of taking fire, the metallic salts should, in this case, be placed in a copper-wire receptacle suspended in the upper layer of the liquid. The ordinary water-bath does not give a sufficiently high temperature for boiling the oil, but by using water saturated with sulphate of lime its boiling point may be raised. Take by weight: Linseed oil, 30 parts; water, 12 parts; litharge, 3 parts; white lead, 2 parts; umber, 1 part. Place the minerals in a cloth bag, suspend them in the oil, and boil until the water has diminished by one-eighth of its volume. Or take linseed oil, 100 parts; litharge, 9 parts; white lead, 7 parts; umber, 2 parts. Mix the litharge with the oil, then add the umber and white lead by degrees when the oil begins to boil. Continue to boil for three or four hours.

The following tests for ascertaining the purity or otherwise of linseed oil have been collected. (1) Pure oil, at 15° C. (59° F.), has a specific gravity ranging between .935 and .932. Fish oil has a specific gravity
almost the same. (2) Pure oil, boiled or raw, flashes at 244° C. (470° F.). Other fatty oils flash at about the same temperature. Resin oil flashes at between 149° and 165° C. (300° and 330° F.). The mineral oils used as adulterants flash at from 193° to 215° C. (380° to 420° F.). (3) When equal parts of linseed oil and nitric acid are put into a small white glass bottle and shaken up, the mixture will appear, after standing for fifteen minutes or so, when the oil used is pure linseed, as an upper layer of muddy olive-green and a lower one almost colourless; when fish oil is present, the upper layer will be a deep red-brown and the lower layer a deep blood-red. (4) Shaken up with soda and then having some warm water added, if any petroleum is present, it will separate from the emulsion. (5) When put in a bottle and buried in a mixture of ice and salt, cottonseed oil will solidify; pure linseed oil remains liquid till 17° F. is reached.

Varnish for musical instruments must be extremely pliable, and it must adhere to the wood without cracking and without thickening in crevices, thus forming an obstacle to the proper use of the instrument. For this reason shellac and oily bodies are inadmissible. Varnishes for musical instruments are generally coloured red or yellow, but the colouring materials should not in this case be prepared by the usual mode of alcoholic solution, but by distilling the varnish on a water-bath at a temperature of about 100° C., in which case the alcohol evaporates (its point of distillation being about 78°), while the essential oil remains behind. The following are suitable recipes. (1) Sandarach, 1½ oz.; mastic in tears, 2 ozs.; elemi, ½ oz.; turpentine, ½ oz.; castor oil, ½ oz.; spirit, 1 oz. (2) Mastic in tears, ½ oz.; soft white dammar, ½ oz.; turpentine, 2 ozs.; raw linseed oil, ¼ oz. Put the turpentine in a broad-bottomed bottle with a small quantity of powdered glass, and add the mastic. Stir frequently, and after twenty-four hours add the dammar. Leave to stand for another twenty-four hours, and then add the linseed oil while stirring.
VARNISHES.

Let the mixture stand for a fortnight in strong light; then filter through cotton. This varnish improves with age, and is best when six or eight months old.

Varnishes, in which the solvent consists of a mixture of an essential oil and linseed oil, do not dry so quickly as pure turpentine varnishes, but they are much harder and more durable, and are largely used for outside work by carriage-builders, etc. Shellac, by reason of its insolubility in fixed oil, is rarely employed in these varnishes, its place being generally taken by copal or amber. The following are some recipes for varnishes of this class:—Varnish for distempering paint.—Dissolve on the water-bath with a little turpentine: Powdered mastic, \( \frac{1}{4} \) oz.; powdered white olibanum, 1 oz. Add to the mixture while hot: Venice turpentine, 1 oz.; plain oil varnish, \( \frac{1}{2} \) oz.; turpentine, 1 pt. Carriage varnish.—Hard copal, 5 oz.; plain oil varnish, 1 pt.; turpentine, 1 pt.

Varnishes which consist of all those preparations which include beeswax, and which are used as furniture polishes, are fully treated upon in Chapter VIII.

To refine shellac 1\( \frac{1}{2} \) lb. of soda are dissolved in 45 lbs. of water in a suitable boiler. Add to this gradually as it dissolves 5 lbs. of shellac. This forms a solution of violet-red colour, with more or less trace of fatty substances. After complete solution the mixture is boiled for a few minutes, and the boiler is then covered with a wooden top, which is cemented down, and the contents of the boiler are cooled slowly. When cold, the grease on the surface of the solution is skimmed off, and, by means of sulphuric acid added drop by drop, the shellac is precipitated, and well washed with water until all acid reaction is removed. The shellac is then put into boiling water and softened, so that it may be worked into rods or plaits, and is hardened by transferring it to cold water containing some glycerine. The refined shellac should have a silver to a yellowish-white surface, with a yellowish-brown fracture. It should be perfectly dry and entirely
soluble in alcohol. The turbidity of alcoholic solutions of shellac is caused by a fatty substance present to the extent of 1 to 5 per cent. To remove this, add 1 part of powdered chalk, and heat to 112° F. The greater portion of the solution clears rapidly, and the remainder may be clarified by filtering once.

Spirit and copal varnishes should be prepared with pieces of transparent copal as nearly as possible of the same tint. Gum copal, although difficult of solution in lumps, has the property of liquefying when reduced to very fine powder and kept exposed to a current of air. There is a great variety of copals, but for general purposes they may be divided into hard, half hard, and soft copals. The preparation of copal varnishes was formerly a difficult and arduous work, no easy process being known for completely dissolving the copal. But these difficulties have been overcome by the system of dissolving it on the water-bath, at a temperature of about 100°, in as much spirit as is required to give the necessary fluidity to the varnish, or by that of treating both the resin and the solvent in a closed vessel at a temperature of about 300°. Half-soft copal contains more moisture than the hard resin, and dissolves quicker. If over heated it may turn black and be spoilt altogether. Care should also be taken to dilute it with turpentine as soon as the oil has been incorporated. The following makes a useful varnish:—Half-soft copal, 1 1/2 lb.; boiled linseed oil, 1 to 1 1/2 pt., turpentine, 1 gal.

For quick-drying copal varnish the following are two formulae:—(1) Turpentine, 1 pt.; spirit, 1/2 pt. Mix, and whilst slowly stirring, add powdered copal, 4 ozs. Dissolve at about 100° on the water-bath, leave to settle, and decant. (2) Powdered copal, 18 ozs.; turpentine, 3 pts.; copaiba balsam, 3 ozs.; spirit, 1 pt. Prepare in the same manner.

Fat copal varnish requires a good deal of skill in its preparation, especially in the manipulation of the copal solution, which is easily spoilt by insufficient or
excessive heat. Great care should be taken to select copal of the same colour and the same degree of hardness. The oil should be added to the copal as soon as most of the largest pieces have dissolved. Exceptionally hard pieces which may remain undissolved should be taken out and collected to make a special solution. The oil before being poured on to the copal should be heated to about the same temperature, but it must not be added in a boiling state. The following proportions are usual:—Hard or half-soft copal, 1 part; oil, 9 parts; turpentine, slightly over 2 parts. The oil should be added slowly; to incorporate itself properly with the copal, it should be between 120° and 150°. If too hot, effervescence will take place, if too cold it will form a cakey varnish.

Copal varnishes are also made by the cold process, but the solution of copal in essential oil generally offers certain difficulties, especially when heat is used. The following process seems well adapted for obtaining copal varnish without the use of heat:—Reduce the copal to powder and then add gradually the spike oil or other essential oil solvent, beating up the two vigorously in a mixer. Gradually the copal dissolves, and the solution may be filtered. If turpentine is afterwards added to copal dissolved in the cold way in spike oil, the copal is precipitated, which does not occur if solution has been effected by the aid of heat. A mixture of 1 part of spike oil to 9 parts of turpentine may be added to the copal without causing precipitation, and will produce a good varnish. By mixing powdered copal with spike oil and then mixing linseed-oil with the product, a uniform mixture is also obtainable. Dammar resin is rather more soluble than copal in essential oil, but in using this or, any kind of soft resin, it should either be dissolved over a naked fire previous to being mixed with the solvent, or the latter should be added boiling. This is done because soft resins contain a considerable proportion of water, and, unless previously dried, are apt to spoil the varnish. Take powdered dammar, 1/2 lb., and
form a thick solution with about $\frac{1}{3}$ pt. of turpentine, put the mixture on the fire and when it commences to boil remove from the fire and, under constant stirring, add $\frac{1}{4}$ to $\frac{1}{2}$ pt. of turpentine, bring the mixture on the fire again and heat to boiling point; then withdraw, allow to stand, and filter. The addition of about $\frac{1}{4}$ oz. of camphor will facilitate the solution.

Hard copal varnish is made by dissolving on a naked fire 4 ozs. of hard copal, and adding slowly fully 1 pt. of oil, heated to 150°. Then add about $1\frac{1}{2}$ pt. of turpentine, filter, and keep in closed vessels. The addition of oil of rosemary during the heating of the copal will give a colourless varnish at a comparatively low temperature. Hard copal, 1 oz.; rosemary oil, $\frac{1}{2}$ oz.; linseed oil, $\frac{1}{4}$ pt.; turpentine, $\frac{1}{4}$ pt. The linseed oil may be replaced by copaiba balsam, thus: Dissolve 3 ozs. of hard copal, add 1 oz. of heated copaiba; dilute with 1 pt. of turpentine.

French oil varnishes are made in a similar manner to ordinary oil varnishes, only that a smaller quantity of oil is employed. Half a gallon of boiled linseed oil may be heated to the boiling point, and 8 lb. of pale copal being melted in the gum pot, the hot oil is gradually stirred into it; the mixture is boiled until it becomes quite thick and tenacious, and is then removed from the fire. After cooling somewhat, 1½ gal. to 2 gal. of turpentine may be stirred in and the varnish strained for use. As has been said, the making of varnishes in which the boiling of linseed oil is an essential part is outside the range of the ordinary worker. It is better to buy such varnishes ready made.

For cricket bats, brown hard varnish, as used in the furniture trade, is suitable. Procure 1 gal. of methylated spirit, 2 lb. of orange shellac, 8 oz. of resin, and 4 oz. of gum benzoin. Crush the gums, digest by gentle heat and frequent shakings, and strain through muslin. Apply with a camel-hair brush. If considered too expensive, omit the benzoin and add an extra 8 oz. of resin. A reddish tinge may be imparted by adding a
small quantity of Bismarck brown or a larger quantity of dragon's blood; for a yellow tinge, add gamboge or annatto. Varnish for cricket bats should be hard, durable, and elastic, and should not chip off when submitted to heavy usage. Many cricket bats are coated with a quick-drying spirit varnish composed of shellac 4 oz., sandarach 1 oz., gum thus 1 oz., and methylated spirit 1 pt., with aniline yellow and orange (soluble in spirits) added in equal parts till the desired shade is obtained. Dissolve the shellac, sandarach, and gum thus in the spirit, shaking at intervals, then tint to the required shade with the aniline dyes. Apply with a camel-hair brush. The most durable varnishes for hard wear are copal, oak, body, and carriage varnishes; these may be coloured by adding aniline dyes soluble in oils. They do not dry as sharp as the spirit varnishes given above, but will stand better and are more durable for all purposes. They usually take from thirty to forty hours to dry hard, whilst the former dries hard in about four hours.

A bright varnish finish for mailcarts can be obtained almost equal to French polish. System in handling the goods, together with good quality materials, are prime factors in obtaining satisfactory results. French polish or spirit varnish has the merit of rapidly drying and giving the goods a smart appearance, but cannot be recommended as possessing good wearing qualities for outdoor use. Oil-varnish finish is better than anything else, and the best results are obtained by using first a good grain-filler, which seals up the pores of the wood and prevents the varnish sinking in. If staining is necessary in order to imitate any particular kind of wood, the staining must be done before the grain-filler is used. Oil varnish may be applied direct to the surface as it is left by the filler, the degree of finish that is obtained depending on the number of coats of varnish that are applied and the skill of the operator.
CHAPTER XIII.

TREATMENT OF FLOORS.

The custom of staining and varnishing floors has, apart from sanitary and hygienic reasons, and its lightening of the daily labour of cleaning, much to recommend it. The margin of the floors, from 12 in. to 36 in. wide, is stained and either varnished or polished, and art, oriental, or other squares and rugs are used in the middle only, instead of the whole of the floor being covered with carpet; the margin left on the stairs by the stair carpet is similarly treated. From an artistic standpoint much might be said in favour of this plan. The working man generally contents himself with simply staining and varnishing in some neutral colour—mostly in imitation of walnut. His wealthier neighbour has a margin of parquetry, made of various kinds of wood in veneer or blocks, carefully selected and joined together by experienced hands in geometrical designs. These are generally finished by the process known as wax polish. Whether in the near future these artistic borderings will be used in the homes of the artisan remains to be seen. At present he has to content himself with floorcloth, linoleum, or stained floorboards.

In America they have what are called "hard-wood floors," made of veneers cut to various designs and secured in position by strong cloth or canvas backing, and made up in designs, usually 1 ft. 6 in. by 4 ft. for covering the central part of a floor. For the margins a separate design is worked out, usually in 12 ft. lengths and of various widths. The boarded floor having been made perfectly level, this parquetry is secured to it by fine brads driven through nearly every piece of wood; these brads are punched a
little below the surface, and the holes filled up with putty coloured to match the wood. After cleaning off and glass-papering the hard wood, it is finished by oil or wax polish.

It may not be amiss here to offer a few suggestions to those who are not quite able to decide whether their carpets shall fit close to the walls, or whether a square carpet shall be laid in the centre, leaving a margin all round to be stained, or, as is often the case, covered with some kind of floorcloth.

The disadvantage of a close-fitted carpet is that it cannot, without difficulty, be taken up, and as this is not done frequently, dirt accumulates. A square of carpet, however it is laid, can be taken up and re-laid without much trouble. On the score of economy, strong arguments can be given in favour of squares. The initial cost is considerably less, for there is little or no cutting to waste, even when the square is made up of ordinary carpeting; whereas, in a room having a carpet closely fitted to the floor, a considerable quantity may be, and often is, cut to waste. Thus saving is effected by using a smaller carpet, there being no waste in material. The only objection to squares that can be seriously urged has merely to do with the question of appearance, as some people think that a floor which is carpeted all over looks more comfortable.

Preparing the Floor.—Before anything in the way of staining can be done the floor must be made perfectly level. If it is an old flooring, pull up any nails which have been used for fastening carpets. The nail-holes may be filled with putty, but in recesses and dark corners it may not be necessary to take this trouble. All floor nails should be punched in at least one-eighth of an inch below the surface. If the boards do not fit closely together, fill in all openings with strips of wood planed wedge shape. These should be brushed over with glue on both sides, then driven well home with a mallet, and allowed to stand till next day before planing off level. If an
ordinary smoothing plane is used for this purpose it will be found impossible to plane lengthways close up to the skirting board. A useful plane for such a purpose is known as a bull-nose, a section of which is shown in Fig. 10. With this it is possible to smooth the floor to within a quarter of an inch of the skirting; the remaining portion can be smoothed with a chisel and finished with glass-paper. The floor, whether newly laid or not, must be perfectly free from grease and paint. To ensure this it is a wise plan to give it a good scouring

![Fig. 10.—Section of Bull-nose Plane.](image)

with hot water, in which common soda has been dissolved instead of soap. When the floor is perfectly dry give another rub down with No. 1 glass-paper. The best thing to use to scrub a dirty floor is a common brick, or a Bath brick. The brick is dipped in soda water and used like a scrubbing brush. Lump pumice stone is also used for this purpose.

For the purpose of stopping up nail-holes, etc., plaster of Paris is sometimes recommended. Should it be used, it must be done previous to any staining. Putty is the material in most general use, but on no account must it be used with stains that are mixed with water. As putty is a mixture of whiting and linseed oil, this will prevent the stain sinking into the wood; consequently a patchy appearance will be the result. Should the stains have a spirit, oil, or varnish basis, it is of little moment when the holes are filled up, though it is wise to give the floor at least one coat of stain first.
The putty or plaster should be coloured to match the
stain by the addition of some colouring medium.

If the floor be a dirty or discoloured one, it is advisa-
ble to plane all over the portion to be stained, otherwise
the difference between new and old, clean and dirty
surfaces will probably be plainly discernible.

So far we have presumed that the floor is of common
spruce or deal. Should it be of oak, equal pains must
be taken in its preparation.

A simple and effective way to stain floors is to take
one pint of methylated spirit; in this dissolve four
ounces of shellac; then add, for a walnut colour, as
much brown umber as will give the tone required in two
or more applications. Similarly, Venetian red may be
added for mahogany, and yellow ochre for pine. Apply
this with a brush to the boards, and when dry, smooth
down with fine glass-paper. By wiping over with a
little linseed oil on flannel it will be kept fresh
looking; or it may be finished bright by giving two
coats of best oak varnish. It also forms a capital basis
for wax or French polish.

Marking Out the Floor.—For good workmanship it
is essential that the floor should be marked out, and all
staining done to a clean cut edge, particularly if it is
intended to finish with a border or stencil pattern.
In deciding what width the margin shall be, allow
at least 3 in. of the stained portion to be underneath
the carpet; thus, on laying down the carpet, if the
edge is found to stand 18 in. from the skirting,
mark the margin to be stained at least 21 in wide. This
marking out is sometimes dispensed with, the work
being done in a haphazard fashion, and sometimes
the carpet is fixed previous to staining and varnish-
ing. Both methods are to be deprecated; they stamp
the work as having been done by inexperienced hands.

Staining.—Unquestionably the best method is that
of using stains first, then sizing and varnishing, unless it
should be thought that varnish is too bright and glaring.
In that case it may be finished by wax polish, oil polish,
or French polishing; but it must be borne in mind that for the last-named process the floor must be exceptionally well cleaned up.

Varnish is to be recommended generally for use in ordinary rooms. It requires less attention to keep in order than wax. An occasional coat of varnish will restore the margin to its original gloss. Wax-polished floors require rubbing frequently, and they cannot be washed without destroying the gloss, so the style of finish is not strongly advocated, except for floors used for dancing purposes. As traffic over waxed floors soon destroys their gloss, it is advisable to have plenty of mats or rugs lying about, especially near the doorway.

Oiling has few, if any, advantages beyond the cheapness of the work, and can hardly be recommended as suitable for ordinary dwelling-houses. At its best, an oiled floor never looks as well as one that is varnished, and it is only where there is much traffic, and when expense is a prime consideration, that this is the most suitable finish.

Floors are not often French polished, but spirit varnish of good quality may be used on floors that are not subject to much hard wear.

Whatever may be the method decided upon for the finish, staining must first be done. This is usually in imitation of oak or walnut; but there is no particular reason—beyond custom—why other colours should not be used.

Several well-known makes of stain are in the market which can be confidently recommended for the purpose. Those who desire to make their own stain will find full particulars in Chapter II.; but there is no better recipe than vandyke brown, ammonia, and water. The proportions are of little importance. The vandyke brown is mixed with the ammonia to form a thin paste; water must afterwards be added to reduce the strength and liquefy the stain. A thin paste is mentioned, and it must be understood that a thick paste is not satisfactory; but the mixture may be diluted to almost any
extent without detriment. Care must be taken that the brown is thoroughly mixed. The mixed brown and ammonia paste may be kept as a stock preparation to be used with water as may be required, or it may have water added and be kept in a diluted state ready for use. It is advisable to mix at least as much as will suffice to do a room entirely, and so avoid a difficulty in matching a fresh mixture to an exact shade. As to the quantity required, it has already been pointed out (see p. 15) that 1 gal. will cover about sixty square yards, 1 gal. of varnish being required for the same surface.

When the stain is all ready in a paint kettle or other convenient receptacle, select a large sash tool, as used by painters, and a fitch, or small sash tool, for doing the edges. Apply the stain plentifully, lengthways of the floor boards, commencing at the right or left of the fireplace and working round to the door. Recomence on the other side of the fireplace, working round towards the door again, so allowing free ingress to the room without interfering with the staining operations. Allow the stain several hours to dry. Should the colour not be sufficiently dense repeat the operation as before, bearing in mind that two coats of a lighter shade will give a better result and be more evenly distributed than one coat of darker colour. It is strongly advised that experiments should be made on odd pieces of wood to get the desired colour before commencing the floor.

Care should be taken, especially if potash or soda has been used in it, not to let the stain get on a painted skirting-board.

If a simple margin of one uniform colour is all that is wanted, it will now be ready for one or two coats of clear size. Size is used to economise varnish; it is much cheaper and fills the grain of the wood, which thus absorbs less varnish, and allows it to remain on the surface where it is wanted. If the varnish sinks there is comparatively little gloss. The size may be obtained of almost any oil and colourman. It is applied to the floor like the stain, and must be allowed to become
thoroughly dry before varnishing. After sizing, fill up with putty, that has been coloured to match as near as can be the floor as intended to be finished, all nail-holes and crevices in which it has been found impracticable to insert slips of wood.

*Combined Stains and Varnish.*—With a view to simplifying the process, varnish makers have put upon the market combined stains and varnish. These stains claim to give tones varying from light oak to dark walnut; the latter colour is gained by giving successive coats. Their use is not strongly recommended, except where the lighter tones have been chosen, and then the work is given a finishing coat of good oak varnish to equalise it in appearance and body.

For a wax-polished floor it is only necessary to stain, and then when dry wax-polish in accordance with the instructions given on p. 77.

The same remarks apply to oil finishing, except that it will be understood that the same care is not necessary as with furniture. Indeed, on a floor it is useless to get polish with oil, which is useful to enrich the colour of the stain, and that is all.

A very useful stain may be made by thinning ordinary paint with turpentine. Of course the turpentine causes the paint to dry flat or dead, but a coat of varnish will soon alter this.

*Decorative Borders.*—Some rooms may be improved in appearance by a decorative border, as shown in the suggestive illustrations (Fig. 11). These borders need not be elaborate in design; simple yet bold patterns give the better general effect—on the same principle that the carpet designer does not rely so much on the elaboration of detail as on the careful selection and blending of colours.

Presuming that the floor margin has been stained brown and the inner edge left cut clean, mark out the portion it is intended to decorate. The groundwork of this may be pine, satinwood, or light mahogany. The colours selected for the stencil should then be in marked
TREATMENT OF FLOORS.

contrast, such as rosewood, black or brown. Stencil-plates may be bought, or they may be cut out of paper-hanger's lining paper, care being taken to cut them

![Diagram of floor design]

**Fig. 11.—Suggestions for Border and Centre Ornaments for Floor.**

clean and sharp, and to leave in sufficient tie-pieces or break lines to hold the stencil intact. Give the paper stencil-plates a coat of linseed oil to strengthen and preserve them.
WOOD FINISHING.

Mix the stencil paint to the colour decided upon and the consistency of stiff paste; take up a little of this with a stencil-brush, Fig. 12, which is specially made for the purpose, and spread it on a slate or smooth piece of board, then stipple it through the stencil-plate. If care is taken to keep the stencil-plate motionless on the work during the process of applying the paint, and the brush has not been charged with too much at a time, the pattern should be clearly and sharply imprinted on the floor.

Should the imitation of tiles be attempted, mark them out to correspond with the boards—that is, with boards 7 in. wide set out the tiles 7 in. square—and these may be subdivided at pleasure. The reason for this precaution should be apparent; should the boards shrink, it certainly would not look well to see a row of tiles apparently cracked.

Black or other dark colour lines of at least \( \frac{1}{2} \) in. wide should divide the plain from the decorated portions of a floor, and on the inner edge of the decoration a width of at least 3 in. should be stained the same colour as the margin. The lines may be put in with a lining fitch or pencil, using the thick paint as advised for the stencils; or suitable colours may be mixed with equal parts of French polish and spirits. Imitation tiles should be outlined with black or brown lines at least \( \frac{4}{15} \) in. wide. A glance at some printed floorcloth or linoleum will show how this is done.

Finishing Processes.—All staining and decorating being finished, the work is then sized, care being taken to use the size only moderately hot, and to work the brush about as little as possible to avoid breaking up the colours; it is then allowed to get quite dry. It is next
TREATMENT OF FLOORS.

smoothed down with fine worn glass-paper; all dust is removed, and one or two coats of good varnish, such as hard oak, are laid on with a brush, starting next to the fireplace, as advised in staining. Whatever varnish is used, it should be laid on with a brush, and it may be noted, as in staining, that two coats thinly laid on are better than one applied thickly. In many cases one coat is all that is needed. Let the varnish stand several days to harden before allowing it to be walked on.

The feet of chairs, or other portions of furniture resting upon the varnished surface, should be kept from scratching it by gluing on to them pieces of cloth or wash-leather. Should the varnish get scratched or show white marks, try the effect of wiping over with a little linseed oil.
CHAPTER XIV.

DYEING VENEERS.

To be successful in dyeing veneers so that the colours will penetrate right through, or to such a depth as will enable the veneers when "laid" to be cleaned ready for polishing without disturbing the colours, requires an intimate knowledge of the characteristics of the woods employed, and of the action of the chemicals and mordants. Thus some mordants have a chemical affinity for certain colouring pigments, whilst on others they may have an opposite effect. The usual method is to employ the mordant first, but sometimes the order is reversed. In any case, the colouring matter will more readily strike in if the veneers are quite damp, and after the staining gradual drying should be the rule, rather than hasty drying, to enable the veneers to be immediately used.

If an iron tank can be used with a steam jet to keep the contents boiling, the dyes will have far greater penetrating power.

The chief mordants are obtained from iron, tin, copper, aluminium, and potash soda, whilst the colouring substances embrace vegetable roots, and barks and berries, with acids and anilines.

For the purpose of experiment the following details are given:

Brown.—Mordants: Bichromate of potash, permanganate of potash, sulphate of aniline, or alum. Brown colour being gained by a combination of red, blue, and yellow, any of the products of the vegetable kingdom yielding these colours may be used in varying quantities; on the other hand, bichromate of potash, permanganate of potash as mordants, with sulphate of aniline as a colour agent, will give several shades of brown, or after
the mordant has been used, a weak solution of aquafortis or oil of vitriol may be tried, which, however, gives a rather scorched or burnt appearance.

**Mahogany.**—Madder root and extract of logwood should be used for colouring purposes, with pearlash as a mordant. Carmine, Brazil wood, dragon's blood, alkanet root, madder, red sanders, and logwood also give varying shades of red.

**Yellow.**—Use turmeric, saffron, fustic, gamboge, and barberry root, with pearlash or potash as mordants.

**Green.**—Use sulphuric acid and pearlash with arsenic, or acetate of copper on dyes of blue and yellow; also verdigris dissolved in acetic acid.

**Blue.**—Use indigo with vitriol.

**Black.**—Use extract of logwood with acetate of iron made by steeping rusty iron in common vinegar as already explained. Dyeing veneers must not be confounded with staining veneers.
CHAPTER XV.

MARQUETRY WOOD STAINING.

Marquetry wood staining is particularly adapted for those who are proficient with pencil and brush. It is essential that the surface should be cleaned up well, for any irregularity will be most apparent when the article is polished.

Holly, sycamore, and lime woods are the best for the purpose, though American whitewood is not only cheaper, but furnishes an admirable substitute if any part of the decoration is not intended to stand out white.

Grasp the glass-paper firmly over the face of a flat pad of cork, to be bought at a tool shop for a few pence, and, after giving a good rubbing, damp the surface with clean water. This will probably swell the grain; when dry, cut down again with glass-paper, and should the wood still appear rough or swell when water is applied, it will surely do the same when liquid stains are applied. Should this be the case, it is an indication that the work is badly cleaned up. If planing or scraping is quite out of the question, much may be done to prevent the annoyance by using, instead of clean water, some water in which rice or very clear glue has been boiled.

For the design, a rough sketch of exact size should first be made. This may be original or adapted, and genuine examples of marquetry, of course, furnish the best copy, but are very expensive, especially if full of detail. Marquetry transfers of good quality afford splendid copy, but unless an adept at copying, the worker should not draw the design direct on the wood, as erasures are apt to mar the finer effects on delicate work of light tones. Trace the design on tracing paper,
and place the tracing over the article to be decorated, the outlines exactly corresponding with the position they are intended to occupy on the article. A sheet of black-lead transfer paper is then carefully inserted beneath the tracing without disturbing it. Now carefully trace over the design again with a hard pencil or similar sharp-pointed article, and on lifting up the tracing and transfer paper, a clean imprint of the drawing will be found on the wood. Carbon paper as used for manifold books should not be employed.

For staining there are several preparations on the market, mostly made up in sets; and these include a fixing medium. If instructions are sent out with these outfits, follow them implicitly, as some may be vegetable or aniline dyes, made up in water or spirits. Should any doubt arise regarding the use of the medium, the manufacturers will generally supply information. Generally, water stains can be fixed with gum as a medium, and spirit stains with white French polish.

The object of these mediums is twofold. When writing across bare wood with a pen and ink, the lines are apt to become blurred, and the same is true with liquid stains. If these are used very thin, the colour would run, thus rendering delicate outlining an impossibility. Secondly, the stains require something to bind the colour, and prevent it rubbing off the surface. Gum will answer the purpose for water stains, and for spirit stains a rubber of white or transparent polish applied direct to the bare wood without any oil will suit the purpose. A small percentage of polish added to spirit aniline dye also acts as a binder.

Stephens', Judson's, Jackson's, or other reliable brands of liquid or powder stains may be used, and are usually very strong, and require diluting with water.

In practice it will be found that a greater variety in gradations of tone and a closer resemblance to natural woods will be gained by two or three applications of
rather weak stain, than would result from one application of strong colour.

In first attempts it is wise to avoid over elaboration; simple designs are often most effective, and splendid work may be done with not more than four colours, including black or strong brown for outlining. Opinions differ as to the correct method of procedure. Some workers stain the background first, and the design with its details last; others work on the contrary plan. In any case, it is not far wrong to start with the lighter tones. Supposing walnut or rosewood forms the background, one coat would give a light shade, and a second coat would make it still darker. Always apply the stain in the direction of the grain.

A satinwood oval or shield centre looks well with a background of rosewood or dark walnut, especially if outlined in ebony; in an oval panel a shell design may be executed in brown only.

A grandfather-clock door often furnishes a capital example of what can be accomplished on simple lines.

It will be found extremely difficult to arrange a panel to show a surround of plain satinwood banding about 1 in. all round from the outer edge, yet even this can be managed by two methods. One is by staining the background as if no lines were intended, then, when the first few rubbers of polish have been laid on, to fix the stains. The positions of the bandings are marked out and, passing a chisel or graver of suitable width along the edge of a straightedge, the polish and stain are scraped away till the white or bare wood is shown. This is then stained, and polishing is proceeded with. Another plan consists in securing thin narrow strips of wood over the space intended for bandings, these strips being removed after the main portion of the staining is completed. These methods are given, of course, as merely makeshift plans for gaining a certain result.

Colourless polish made from bleached shellac should be used. Much depends on this, for many splendid
specimens of work have been spoiled by the use of polish made from dark-coloured shellac, which on some articles entirely alters the appearance of the decoration. After the staining, there is still a risk of the surface being somewhat rough; if so, rub it lightly with finest worn glass-paper, wipe over lightly with raw linseed oil, and wipe quite dry. Examine for any places that require touching up with stain, then apply a rubber of polish, enclosing the wadding pad in thin fine rag that has been frequently washed. Apply the polish with even pressure from end to end, see that the article is covered all over with polish, then set it aside to harden, and fix the stains, after which it will stand more rubbings, but in a circular direction, without fear of disturbing the colours, provided the pad is not made too wet with polish. No grain-filler need be used on this class of work.
CHAPTER XVI.

SPIRIT ENAMELLING WITH FRENCH-POLISH FINISH.

In this short chapter is explained how to produce white and coloured enamels to be finished in the manner of French polishing.

If the article is to be finished white, on pine or other soft woods, mix a quantity of whiting in clear parchment or patent glue size; give two coats, applied with a bristle brush. Allow the first coating to get hard before applying the next. Then mix a quantity of finely crushed flake white in transparent polish, or polish made from bleached shellac; strain through muslin before use. Apply successive coats by means of a camel-hair brush till a solid white surface is built up. Then mix some of the body colour with transparent varnish and apply two coats, which should give a bright colour.

When this is hard and dry, smooth down with worn glass-paper, taking great care to avoid rubbing through to the wood. The surface may then be French polished in the usual manner.

To obtain a cream colour, add a quantity of brown hard spirit varnish to the white body colour instead of all transparent varnish.

Similarly, other colour grounds may be built up by using pigments of the desired hue, greens, blues, browns, reds, and other dark colours being mixed with ordinary French polish and spirit varnish; yellows and light colours should be mixed with transparent varnish. If cheap pigments, such as brown umber, yellow ochre, and Venetian red, are used, the whiting may be dispensed with, the glue size being coloured with pigment instead.
Most of the enamel paints now sold in tins have an oil-varnish basis, which means that at least twenty-four hours should elapse between each coat; and though some of them have remarkable covering properties, it is often necessary to apply at least three coats in order to gain a good solid body, and if any portion is afterwards to be gilded it should be allowed to stand several days to harden thoroughly before this is attempted. Spirit-varnish enamels dry much quicker, and to those conversant with the art of French polishing come as a welcome change, giving a pleasing finish with a minimum of trouble, and, moreover, present a surface more readily adapted for the purpose of decorative ornament, whether gilding, transfer decoration, or hand painting. These enamels are made by carefully blending dry colour in spirit varnish, a dead or semi-lustrous finish being gained by thinning out the last coat with methylated spirit by the addition of a little linseed oil, or by dulling with finest grade pumice-powder or flour emery.

A plan sometimes adopted is to mix the colour required with about equal parts of polish and spirits, coat after coat being laid on till a solid body of colour appears. Two, three, or more distinctive colours may be laid on the article; for instance, Japanese boxes, plaques, etc., will be seen in various tones underneath the decorations.

When the colours—which should be laid on with camel-hair brushes—are dry, the surface should be smoothed down with finest grade glass-paper, and a coat of clear spirit varnish applied, which, when dry, will give a superior enamel finish if carefully polished. Picture frames lend themselves splendidly to this mode of treatment. The pictures and glass being removed, the frames should be well dusted, and suitable pigments mixed in half polish and half spirits.
INDEX

Ageing Oak, 12
Amber Varnish, 127
American Polishing, 74
—— Whitewood, Staining, 17
—— ——, to Imitate
Mahogany, 20
Ammonia, Action of, on Oak, 12
Aniline for Colouring
Varnishes, 116
—— Dyes, 16, 17
—— ——, Mixing, with
Varnish, 16
—— —— for Staining, 29-32
Bats, Cricket, Varnish for, 137
Beaumontage, 43-47 (see also
Hard Stopping)
Beeswax for Polishing, 81
Benzoin for Glazing, 67
Birch Chair, Darkening, 92
Black Dye for Veneers, 149
St Varnish, 125
Blistered Surface, Renovating,
99, 100
—— Veneer Work, Stopping
for, 46
Bloom of Varnish, 118, 119
Blue Dye for Veneers, 149
—— Stain, 30
Blueberry Stain, 18
Bodying: Term Defined, 56
—— in, 56-53
Body-staining, 15
Border Decorations for Floors,
144-147
"Bottoming the Grain," 19
Brown Dye for Veneers, 148
—— Hard Varnish, 136, 137
—— Spirit Varnish, 125
—— Stain, 30
Bruises, Raising, 46, 93
Brush for Floor Polishing, 82
Brushes for Spirit Varnish,
110
Bull-nose Plane for Levelling
Floors, 140
Carriage Varnish, 133
Chairs, Mahogany, Polishing,
69, 70
"Checking" Defined, 100
Cherry Stain, 31
Chocolate Stain, 30
Clear Varnish, 129
Coloured Polish, 94
Colouring Spirit Varnish, 116
Colouring-up or Matching, 93,
94
Colourless Polish, 152, 153
—— Varnish, 129
Copal, Gum, 134
—— Varnish, 134
—— ——, Fat, 134, 135
—— ——, Hard, 136

Counters, Oil Polishing, 98
Cracks on French-polished
Surface, 100, 101
—— —— New Varnish, 118
—— —— Painted and Grained
Work, 97
—— —— Polished Work, 90
Cricket Bats, Varnish for, 137
Currant Bark, Stain from, 18
Deal Stained to Imitate Maho-
gany, 20
Dry-shining, 86-88
Dyed Polishes, Using, 95
Dyeing Veneers, 148, 149
Dyes, Aniline (see Aniline
Dyes), 16, 17
—— made from Plants, 18
Dyewood for Colouring
Varnishes, 116
Ebony Fretwork, Polishing, 76
—— Imitating, 78
—— Stains, 27, 28
Elderberry, Stain from, 18
Enamel Paints, 155
—— ——, Finishing Wood
with, 109
Enamelling, 154
—— ——, Spirit with French
Polish Finish, 154, 155
Essential Oil Varnish, 129
Ether Varnish, Recipes for
126, 127
Fat Oil Varnish, 130
Filler, Applying, 38
—— ——, Cheap, 37
—— ——, Mahogany, 37
—— ——, Making, 37, 38
—— ——, for Oak, 41
—— ——, Plaster-of-paris, 41, 42,
106
—— ——, Polish as, 39
—— ——, Ready-made, 42
—— ——, Tallow for, 41
—— ——, Turpentine and Whiting,
39
—— —— Varnish as, 38
—— ——, White, Tinting, 42
—— ——, Whiting and Turpentine,
39
Fillers for Wood, 35-42
Filling in, French Method of,
39
—— —— with Polish or Varnish, 38
Finger-marks on French-
polished Surface, 103
Finish, Methylated, 102
Flatting, Preventing, 118
Floors, 138-145
—— Border Decorations for,
144-147
—— Bull-nose Plane for
Levelling, 140
INDEX.

Floors, Decorative Borders for, 144-147
  —, Hardwood, 138, 139
  ——, Levelling, 139
  ——, Marking out, for Staining, 141
  ——, Nail Holes in, 140
  ——, Preparing before Staining, 139
  ——, Staining, 141
  ——, Staining Margins, 15
      ——, Marking out for, 141
—, Stains and Varnishes for, 144
  ——, Stencils for Decorating, 145
—, Varnish for, 142
—, and Stain for, 144
—, Wax Polishing, 82, 83
—, Brush for, 82
French Oil Varnish, 136
  Polish Finish, Spirit Enamelling with, 65, 154, 155
  ——, Going Dull, 104
  ——, Revivers, 98, 99
  ——, Reviving, 69
  ——, Scratches on, 102
  ——, Turning White, 105
    106
—, Polished Surface, Cracks on, 100, 101
  ——, Marks on, 100,
    103, 104
—, Work, Reviving, 69
—, Polishing, 9, 11, 13, 48-55
(see also Polishing)
—, American System of, 74
  ——, Bodying in, 56-63
  ——, Fretwork, Rubber for, 50
—, German Method of Finishing, 74
  ——, Glazing, 66-76
  ——, Linseed Oil for, 59,
    60
  ——, Method of, 58, 59
  ——, Pounce for, 74
  ——, Rubber for, 49-53
  ——, at Seaside, 107
  ——, Spiritving off, 63-65
  ——, Temperature suited for, 48, 49
Fretwork, Glazing, 67
—, Ebony, Polishing, 76
—, Polishing, 75, 76
—, Rubber for, 50
Fumigation, 29
German Method of Finishing French Polishing, 74
—, Planos, Renovating Polish on, 91, 92
Gilded Wood, Varnish for, 127
Gilder's Mop as Spirit Varnish Brush, 110
Glass-papering Varnished Work, 113
Glaze, Applying, 68
—, Gum Benzoin for, 67
—, Preparing, 67
—, Ready-made, 67, 68
—, Rubber for, 68
Glazing, 66-76
—, Fretwork, 67
—, Inlaid Work, 67
—, Wide Surface, 69
"Grain, Bottoming," 19
Grained and Painted Work, Cracked Appearance on, 97
Green Dye for Veneers, 149
—, Stain, 30
Grey Stain, 30
Gum Benzoin for Glaze, 67
—, Copal, 134
—, Shellac, 111, 112
Hard Stopping, 43-47
—, Making, 44, 45
—, Using, 45
Hardwood Floors, 139
Hospital Ronuk, 82
Inlaid Work, Glazing, 67
Inlays or Stringings, 13
Jaxa Polish Extract, 73
—, Manufacturers' Directions for Using, 73
Lacquers, Making, 117
Levelling down Varnished Work, 112
—, Floors, 139
—, Bull-nose Plane for, 140
Lime used in Removing Varnish, 33
Linseed Oil for Polishing, 85
—, Testing, for Purity, 131, 132
—, for Varnish, 130-132
Mahogany Chairs, Polishing, 69, 70
—, Re-polishing, 105
—, Colour Polishing for Cheap Furniture, 73
—, Darkening, 70
—, Dye for Veneers, 149
—, Filler, 37
—, Staining Wood to Imitate, 20
—, Stains, 25, 26, 70
—, Wax Polishing, 77, 78
Mailcarts, Varnish Finish for, 137
Maple Stains, 25
Maps, White Varnish for, 129
Marble, Imitating, 96
Margin of Floor, Staining, 15, 145, 146
Marquetry Wood-staining, 19, 150-153
WOOD FINISHING.

Marquetry Work imitated by Stains, 18, 19
Martin, Vernis, 11
Matching or Colouring up, 93, 94
---, Pigments for, 95
---, Stains, 93, 94
---, Veins in Wood, 94
---: Wavy Appearance on Wood, 94
Methylated Finish and Spirit, 102
---, Spirit, Rectifying, 118
Musical Instruments, Varnish for, 132
Nail Holes in Floors, 140
---, Stopping up, 140
Oak, Action of Ammonia on, 12
---, Ageing, 12
---, Fumigating, 29
---, Stains, 22-25
---, Wax Polishing, 77
Oil, Linseed, Testing, 131, 132
---, Polishing, 84-86
---, Counters and Spirit Cabinets, 98
---, Linseed Oil for, 85
---, and Spirit, Varnishes, Difference between, 123, 124
---, Varnish, 123, 124, 129
---, Fat, 130
---, French, 136
Painted and Grained Work, Cracked Appearance on, 97
Paints, Enamel, 155
---, Finishing Wood with, 109
Panelling, Varnishing, 113
Perfumed Varnish, 128
Pianos, German, Renovating Polish on, 91, 92
Picric Acid for Colouring Varnish, 116
Pigments, 95
Pine Furniture, Varnishing, 10
Pitting of Varnish, 119
Plane, Bull-nose, for Levelling Floors, 140
Plaster-of-paris Grain Filler, 106
Polish, Applying, 58, 59
---, Coloured, 94
---, Colourless, 152, 153
---, Extract, Jaxa, 73
---, Faded, 92, 93
---, as Filler, 39
--- on German Pianos, 91
---, ---, Renovating, 91, 92
---, Making, 56
---, Ready-made, 57, 58
---, Removing, from Flat Surface, 89, 90
Polish, Removing, from Hands, 76
---, Restoring Faded, 92, 93
---, Shellac and Methylated Spirit, 58
---, Sweating, 90, 91, 100
---, for Table Top, White, 72
---, Wax, Ingredients for, 78
---, "White," 57
Polished Surface, Removing Cracks on, 100, 101
---, Patch on, 100
Work, Cracks on, 90
Polishes, Dyed, Using, 95
Polishing (see also French Polishing)
---, American System of, 75
---, Cheap Furniture, 73
---, Ebony Fretwork, 76
---, Enamelling, 72
---, Fretwork, 75
---, Mahogany Chairs, 69, 70
---, Oil, 84-86
---, Linseed Oil for, 85
---, Oil Varnish Surface, 71, 72
---, Rottenstone used in, 70
---, Varnished Surface, 70, 116
---, Wax, 77-83
Potaash Bichromate Stain, 12
Pounce for French Polishing, 74
Privet, Stain made from, 18
Pumice Powder, 39, 40, 62
Pumice-stone for Rubbing down Varnished Work, 115
Purple Stain, 30
Putty for Stopping Nail Holes, 140
Repolishing Old Work, 89
---, Preparing Wood for, 89
---, Stained Mahogany Chair, 105
---, Table Tops, 96
Revivers, French Polish, 98, 99
Ronuk, Hospital, 82
Rosewood Stains, 26, 27
Rottenstone used in Polishing, 70
Rubber, 49-53
---, Charging, 53, 54
---, for Glaze, 68
---, Keeping, for Future Use, 55
---, Material for, 52
---, for Polishing Fretwork, 50
Rubbing down Varnished Work, 115
Sandalach Varnish, 127, 128
Satin-wood Stain, 20
Scratches on French Polish, 102
Shellac, Dissolving, 125
--- used in Finishing, 108
---, Gum, 111, 112
INDEX. 169

Shellac, Refining, 133, 134
Size used in Floor Varnishes, 143
Spindle Tree Seeds, Stain made from, 18
Spirit Cabinets, Oil Polishing, 98
— Enamelling with French Polish Finish, 154, 155
—, Methylated, 102
—, Rectifying, 118
— Varnish, 108, 109, 123, 124, 134
—, Brush, Gilder's Mop as, 110
—, Brushes for, 110
—, Brown, 125
—, Classification of, 124
—, Colouring, 116
—, Gilder's Mop as Brush for, 110
—, Recipes for, 124, 125
—, Removing, 90
—, White Hard, 125, 126

Spiriting off, 63-65
Stain, Blue, 30
—, Brown, 30
—, Cherry, 31
—, Ebony, 27, 28
—, Green, 30
—, Olive, 30
—, Grey, 30
for Imitating Marquetry Work, 18, 19
— made from Blueberry, 18
—, Currant-bush Bark, 18
—, Elderberry, 18
—, Privet, 18
—, Spindle Tree Seeds, 18
—, Mahogany, 25, 26, 70
—, Maple, 25
—, Matching, 93, 94
—, Oak, 22-25
—, Olive Green, 30
—, Plant, 18
—, Purple or Chocolate, 30
—, Rosewood, 25, 27
—, Satin-wood, 90
—, and Varnish Combined, 144
—, Vegetable, 18
—, Walnut, 21, 22, 34
—, Wood, Aniline Dyes applied as, 17
—, Yellow, 31
—, made from Barks of Trees, 18
Stained Mahogany Chair, Re-polishing, 105
—, Whitewood Fading, 102, 103
Staining, 9, 14-35

Staining American White-wood, 17
—, Aniline Dyes for, 29-32
—, Body-staining, 15
—, Floors, 141
—, to Imitate Mahogany, 20
—, Marquetry Work, 150-153
—, Preparation before, 139
—, Surface-staining, 15
—, Veneers, 32, 33
Stencils for Floor Border Decoration, 145
Sticky Varnish, 122
Stopping, Beeswax as, 46, 47
— for Blistered Veneer, 46
—, Hard, 43-47
—, Making, 44, 45
—, Using, 45
—, up Nail-holes, 140
Stringings or Inlays, 13
Surface-staining, 15
Swearing, 90, 91, 100
Table Tops, Repolishing, 96
—, White Polishing, 72
Tallow for Fillers, 41
Toys, Bright Varnish for, 128
Turpentine added to Varnish, 110
and Whiting Filler, 39
Varnish, Action of, 11
—, Amber, 127
—, Aniline for Colouring, 116
—, Applying, 112, 114
—, Black, 125
—, Blooming, 118, 119
—, Brown Hard, 136, 137
—, Spirit, 125
—, Carriage, 133
—, Clear, 129
—, Colouring, Picric Acid for, 116
—, Aniline form, 116
—, Colourless, 129
—, for Common Work, 112
—, Copal, 134-136
—, Fat, 134
—, Hard, 136
—, not Drying, Cause of, 119, 120
—, Essential Oil, 129
—, Classification of, 129
—, Turpentine for, 129
—, Ether, Classification of, 126
—, Recipes for, 126, 127
—, Fat, 130
—, Copal, 134, 135
—, Oil, 130
— as Filler, 38
WOOD FINISHING.

Varnish Finish for Mailcarts, 137

| — | for Floors, 142 |
| — | French Oil, 136 |
| — | for Gilded Wood, 127 |
| — | Hard Copal, 136 |
| — | Linseed Oil used in Oil, 130-132 |
| — | Mailcart, 137 |
| — | Making, without Heat, 117 |
| — | for Maps, White, 129 |
| — | Mixed with Aniline Dyes, 16 |
| — | for Musical Instruments, 132 |
| — | Outside Work, 133 |
| — | Oil, 123, 124 |
| — | Essential (see Essential Oil Varnish) |
| — | Fat, 130 |
| — | Linseed Oil for, 130-132 |
| — | Perfumed, 128 |
| — | Picric Acid for Colouring, 116 |
| — | Pitting, 119 |
| — | Properties of, 123 |
| — | Removing, 33, 120, 121 |
| — | Resins for, 117 |
| — | Sandarach, 127, 128 |
| — | Sealing-wax, 128, 129 |
| — | Shellac, Dissolving, 125 |
| — | Refining, 133, 134 |
| — | Spirit, 108, 109, 123, 124 |
| — | Brushes for 110 |
| — | Classification of, 124 |
| — | Colouring, 116 |
| — | and Copal, 134 |
| — | Gilder's Mop as Brush for, 110 |
| — | Properties of, 123 |
| — | Recipes for, 124, 125 |
| — | Removing, 90 |
| — | White Hard, 125, 126 |
| — | and Stain Combined, 144 |
| — | Sticky, 121 |
| — | for Toys, Bright, 128 |
| — | Turpentine Added to, 110 |
| — | for White Furniture, 125 |
| — | White Hard Spirit, 125, 126 |
| — | for Maps, 129 |

Varnished Work, Glasspapering, 113

| — | Levelling down, 112 |
| — | Oil, Polishing, 71, 72 |

Varnished Work, Polishing, 70, 116

| — | turning Slate Colour, 118 |

Varnishes, 123-137

| — | Oil and Spirit, Difference between, 123, 124 |

Varnishing Panelling, 113

| — | Pine Furniture, 10 |

| — | Rubbing down with Pumice-stone, 115 |
| — | Shellac Gum used in, 111 |
| — | Wood, 108-122 |

Vegetable Stains, 18

Veins in Wood, Matching, 94

Veneer Work, Blistered, Stopping for, 46

Veneers, Black Dyes for, 149

| — | Blue Dyes for, 149 |
| — | Brown Dye for, 148 |
| — | Dyeing, 148, 149 |
| — | Green Dye for, 149 |
| — | Mahogany Dye for, 149 |
| — | Staining, 32, 33 |
| — | Yellow Dye for, 149 |

Vernis Martin, 11, 12

Walnut Stains, 21, 22, 34

Water Marks on French Polished Surface, 103, 104

Wavy Appearance on Wood, Matching, 94

Wax Polish, Applying, 81

| — | Consistency of, 80 |
| — | Ingredients of, 78 |
| — | Preparing, 78, 79 |
| — | Polishing, 77-83 |
| — | Floor, 82, 83 |
| — | Brush for, 82 |
| — | Mahogany, 77, 78 |
| — | Oak, 77 |

White Furniture Varnish, 125

| — | Hard Spirit Varnish, 125, 126 |
| — | "Polish," 57 |
| — | Polish for Table Top, 72 |
| — | Streaks on French Polished Work, 106 |

Whiting and Turpentine Filler, 39

Whitewood, American, Staining, 17

| — | Stained, Fading of, 102, 103 |

Yellow Dye for Veneers, 149

| — | Stain, 31 |
| — | made from Tree Barks, 18 |

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