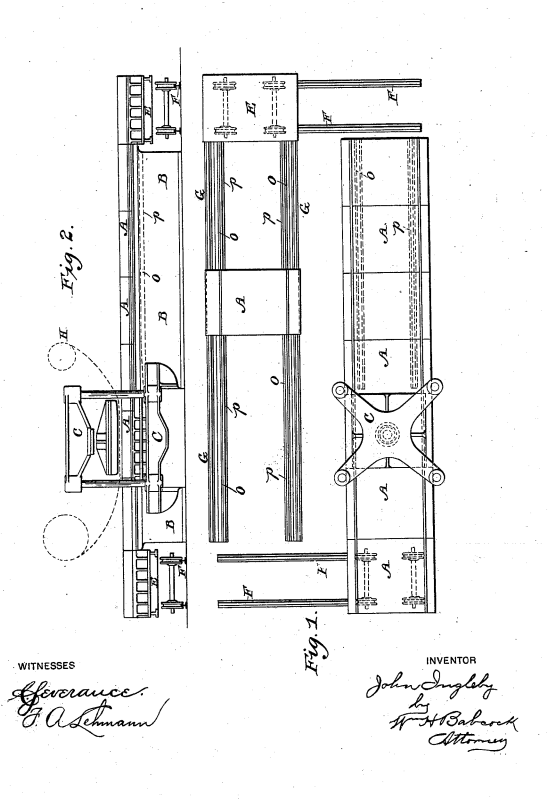
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MACHINE FOR MANUFACTURING LINOLEUM, &c.

No. 553,342.

Patented Jan. 21, 1896.

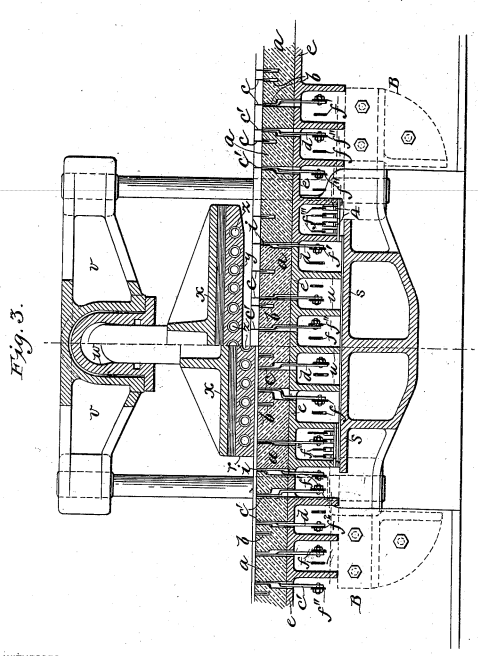


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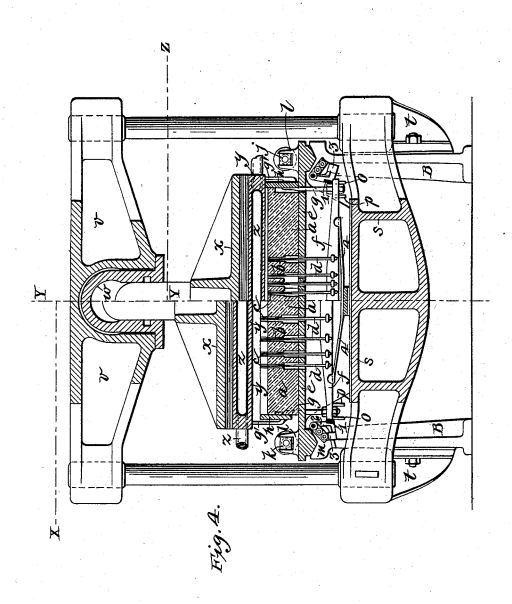
WITNESSES

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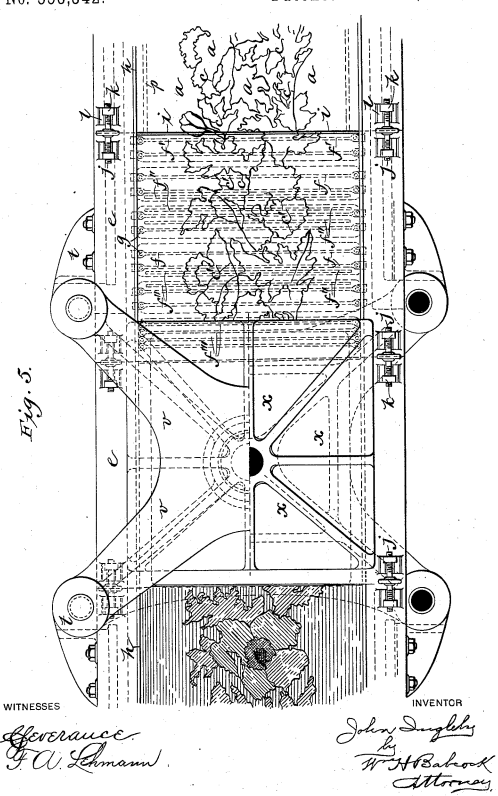
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## UNITED STATES PATENT OFFICE.

JOHN INGLEBY, OF LEEDS, ENGLAND.

## MACHINE FOR MANUFACTURING LINOLEUM, &c.

SPECIFICATION forming part of Letters Patent No. 553,342, dated January 21, 1896.

Application filed January 7, 1895. Serial No. 534,113. (No model.) Patented in England September 29, 1894, No. 18,469.

To all whom it may concern:

Be it known that I, JOHN INGLEBY, a subject of the Queen of Great Britain and Ireland, residing at Leeds, in the county of York, England, have invented certain new and useful Improvements in Machines for Manufacturing Linoleum and Similar Fabrics, (for which I have applied for Letters Patent in Great Britain, No. 18,469, bearing date of September 29, 1894,) of which the following is a specification.

specification. This invention relates to the manufacture of linoleum, cork carpets and the like fabrics, which are made by the compression to adhe-15 sion or consolidation of loose particles of prepared ingredients, and in which the pattern or design is formed in and exists through the full thickness of the fabric; and the object of the invention is to enable floral and other 20 intricate and irregular designs or patterns to be produced in such fabrics, the present methods and means of manufacture being suitable only for simpler, more regular and geometrical designs. My improved manufacture of such fabrics consists in filling the disintegrated material previously stained or colored into molds divided into compartments by means of retractile webs, the latter corresponding to the outlines between the differ-30 ent colors and shades of color of the pattern, the filling being effected by placing several different stencil-plates successively over the molds and raking or brushing the correspondingly colored or shaded material over each 35 stencil-plate. The several stencil-plates have respectively openings corresponding to those parts of the pattern which are of the same color or shade—that is, the number of stencil-plates corresponds to the number of 40 different colors and to the number of different shades of each color. The molds are successively locked together as the filling in each commences, and after being filled are successively pushed under a press to compress the material to adhesion or consolidation, the retractile webs being withdrawn either simultaneously with or previous to the compressing movement of the press. By withdrawing the whole or a portion of the retractile webs

50 simultaneously with and at the same rate as

the compression motion of the press, the out-

lines of the whole or of a portion of the pat-

tern obtained are sharper and more distinct than if withdrawn previously, so that a greater variety and effect can be produced 55 than if the outlines were all equally sharp or distinct.

My new machine or apparatus for carrying out this improved manufacture of linoleum and the like fabrics is illustrated in the ac- 60 companying drawings, in which—

Figure 1 is a general plan view, and Fig. 2 a general side elevation. Fig. 3 is a longitudinal vertical section. Fig. 4 is a cross vertical section; and Fig. 5 a plan, on lines 65 X Y Y Z, Fig. 4, of the press portion of the machine. The right-hand side of Fig. 3 shows the press-plate in its highest position and the left-hand side in its lowest position, while the left-hand side of Fig. 4 shows the press-70 plate in its highest and the right-hand side in its lowest position.

The machine or apparatus comprises a series of molds A A, Figs. 1 and 2, which are mounted on a bed-slide B, and which, as they 75 are filled and locked together, are traversed up to and under a press C. After compression the molds A are moved from under the press C, the compressed fabric D is raised and coiled round a drum or guided over drums to be passed to a drying-room or to be passed through hot or cold rolls, while the mold is disengaged from the next succeeding mold, and by means of carriages E E running on transverse rails F F and a return bed-slide G 85 is traversed back to the starting end of the bed-slide B.

If the fabric is to be backed with canvas or other backing material, a roll H of such material is provided and the material is passed 90 under the press-plate and adheres to the back—that is, the top—of the fabric material as the compression is effected.

The molds A are formed of a block or blocks a (see Figs. 3, 4 and 5) of wood or metal, provided with deep vertical grooves b in the upper part of the block or blocks corresponding to the outlines between the different colors and shades in the pattern. In these grooves or spaces b, and capable of moving vertically 100 therein, are fitted the retractile webs c of thin sheet metal or other suitable material. These webs c are of such a depth that when in their highest position their upper edges stand above

the surface of the blocks a by a height equal to the thickness of the uncompressed fabric material, and at the same time the lower edges of the webs c are a sufficient distance down the grooves b to afford the necessary lateral support for the webs. The depth of the grooves b also is such as to admit of the webs c being drawn down until their upper edges lie perfectly flush or level with the sur-10 face of the blocks a.

The retractile webs c are connected at various sufficiently numerous points of their lower edges with bars or rods d passing through correspondingly-situated holes in the 15 bottom plate e of the mold. It will be understood that at the parts where the bars or rods d are attached to the webs c the grooves b are carried through to the under side of the blocks a and enlarged to the necessary size to per-20 mit of the vertical motion of the rods d. lower ends of the rods d are attached to crossbars f, situated below the mold-plate e. The ends of these cross-bars f are attached to the lower ends of side rods g, which pass upward through guide-holes in the mold-plate e, and are attached at their upper ends to the side or frame plates h of the mold. Suitable recesses are formed in the under side of the corresponding blocks to permit of the vertical 30 movement of these side rods g. The depth of the side frame-plates h is made approximately equal to the thickness of the blocks aplus the thickness of the compressed fabric material. The upper edge of the plates h be-35 fore, during, and after compression is level with the surface of the fabric material at such

The mold-frame for each mold-plate e comprises two side plates h and only one end 40 plate or web i, the latter being connected to the end cross-bar f' in a similar manner to the connection of the webs c to the cross-bars f. Each plate e is tightly locked to the next adjoining plates e by means of some locking ar-45 rangement—as, for example, by means of the right and left hand screws j—which enter the loose nuts k carried in rectangular recesses in the lugs l. By rotating the small hand-wheel on the screws j in one direction or the other the 50 adjoining mold-plates can be tightly locked together or disengaged. As only one end plate i is required for each plate e when the plates are locked together, it will be necessary to provide each with a loose removable end, 55 to be attached when the plate is disengaged; otherwise any loose sections or blocks a at the corresponding end would be liable to fall out, unless it is arranged to secure the blocks permanently in position by screws through the 60 under plate e or by other means.

The mold-plates e are mounted on V-shaped grooves m of the bed-slide B in a similar manner to that common in metal-planing machines. On the inner sides of the bed-slide n65 are provided the supporting-rails o, on which the ends of the cross-bars f are supported, so tion. This position is shown on the right-

as to keep the webs c and the frame-plates hand i set up to the full height, while the plates e are on and traversing along the bed-slide B toward the press.

When the pattern is such that it is desired to have certain of the outlines between different colors or shades more indistinct than the rest, a second inner set of rails p are provided, which do not extend up to the press as do the 75 rails o, and which terminate preferably with a downward inclination. The webs c' corresponding to such indistinct outlines in the pattern are not connected to the webs c corresponding to the sharp outlines, and are also 80 attached to independent cross-bars f''. (See Fig. 5.) The ends of these latter do not extend so far as to meet the rails o, but rest only on the inner rails p. When, therefore, the mold-plate e reaches the point where the rails 85 p terminate, (in a downward incline,) the cross-bars f'' begin to fall, drawing down the corresponding webs c', and consequently before the material of the fabric begins to be compressed such webs c' are completely drawn 90 down.

The press comprises a supporting-bed s, attached by brackets t to the ends of the bedslide n. The strengthening-ribs of the plates e slide onto and rest upon the planed surface 95 of the press-bed s. Four vertical shafts connect the press-bed s with the upper crossframe v, which carries the press-cylinder w. The plunger of the cylinder is attached to the top plate x, to which is attached the lower 100 plate y, with an intermediate wood packing in case the lower plate is heated, which may be effected by steam-pipes z cast in the plate, as shown in Fig. 3, or by other usual means for heating press-plates.

As the press-plate y descends it first catches against the upper edges of the side frameplates h, which stand very slightly above the surface of the uncompressed material. It at the same time depresses such of the webs  $\dot{c}$  as 110 are connected to the plates h, by means of the connections previously described, until the lower edges of the side plates h come to rest upon the top of the mold-plate e, when the upper edges of the webs will be perfectly level 115 with the upper surface of the blocks a. order to lock the webs c exactly in this position during compression of the material, a locking-bar 1, carried at the ends by hinged levers 2, is provided on each side of the gap in 120 the bed-slide n left for the press. of weights 3, attached either to the levers 2 or bars 1, the latter have a tendency to swing inward, but during the descent of the crossbars f are forced outward by the ends of said 125 bars until the bars reach their lowest position, when the ends of the bars f are just below the lower edge of the locking-bars 1, which now swing inward and abut against the beveled ends of the bars f, locking these, and con-130 sequently also the webs c, in their lowest posi-

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hand side of Fig. 4. The left side of Fig. 3 shows the press-plate y in its lowest and the

right side in its highest position.

In order to avoid any distinct marks be-5 tween successive portions of the fabric carried on adjoining mold-plates e, one end of the press-plate y is beveled slightly in an upward direction, and the press-plate is made correspondingly longer than one of the mold-plates; 10 also, the vertical side rods of the first three or four cross-bars  $f^{\prime\prime\prime}$  are not connected to the side plates h but are bent so as to pass outside the side plates h, as shown at g', Fig. 4, and are therefore depressed independently, 15 first, by the overhanging edge or the beveled portion of the press-plate y, and the surface of the fabric at this part is left correspondingly inclined on compression. When this portion afterward comes under the opposite (straight) end of the press-plate y, the said side rods g' and the surface of the fabric are depressed level with the top of the side plates h and the rest of the fabric. These three or four cross-bars f''' may be balanced by springs 25 4, so that they are retained in the stepwise positions shown in Fig. 3, while the moldplate e is being pushed away toward the opposite end of the press. It will be evident that those portions of the webs c, which are re-30 spectively attached to the three or four crossbars f''', must be of separate short pieces, unconnected—that is, independent of each other and of the rest of the webs-in order to permit of their movement in two separate stages and to different extents during such stages—that is, corresponding to the step wise positions of the cross-bars  $f^{\prime\prime\prime}$  above referred to. (See left-hand side of Fig. 3.)

If desired the surface of the blocks a may 40 be embossed so as to give an embossed sur-

face to the fabric.

The modus operandi of my improved manufacture of linoleum and the like fabrics in connection with the apparatus above described is as follows: The disengaged or unlocked mold-plate on passing onto the return bed-slide G has the retractile webs c set up to their full height by the sliding of the cross-bars f up the inclines at the com-50 mencement of the rails o and p of the bedslide G. The loose removable end plate i of the mold-frame, previously referred to, is attached to the open end, and the mold will now be formed as a shallow rectangular box, 55 divided into compartments by the set-up webs along lines corresponding to the outlines of the desired pattern. The first stencil-plate is now placed over the mold and part of the material to form the fabric, of the 60 proper color, is now raked or brushed over the openings in the stencil, filling the corresponding compartments. The mold is then pushed forward and covered with a second stencil, (the first stencil having been re-65 moved to be placed over the next succeeding mold,) and the compartments left uncovered by the openings in the second stencil ent, is-

are filled in a like manner by material correspondingly colored. This operation is repeated until the molds are filled or reach 70 the end of the return bed-slide G. By means of the carriage E on the transverse rails F the mold is transferred to the bed-slide B. This carriage E is provided also with supporting-rails (corresponding to rails o and 75 p) to retain the webs G in the set-up position. The filling of the compartments, if not completed, is continued on the bed-slide B, or it may be first commenced and completed on this bed-slide. The stencils, if desired, may 80 be fixed to the bed-slides, so that the moldplates are intermittently and successively pushed under them. As the mold-plate reaches the bed-slide B it is locked, as previously described, to the next preceding 85 mold-plate. Before reaching the press C, Figs. 1 and 2, those of the webs corresponding to the indistinct outlines of the pattern have moved past the ends of the rails p and have completely receded to their lowest posi- 90 tion. On reaching the press the cross-bars f have moved past the ends of the rails o, so that as the press-plate y descends, catching against the side plates h and side rods g', these are depressed slightly in advance as 95 the fabric is compressed. When the side plates h come to rest upon the mold-plate e, those of the webs c connected to the side plates h are fully depressed, and the compression about such webs is completed. The 100 press is then operated to raise the press-plate As I do not wish to limit myself to any particular type of press all details of and for operating such press are omitted. The junction between the compressed and the un- 105 compressed portion of the material is formed by the portion having an inclined surface, as previously described. The mold, with the compressed material now forming the fabric, (with or without canvas or other backing, as 110 the case may be,) is now moved away from under the press, and before reaching the end of the bed-slide B the fabric is raised from the mold to be led away for drying or other finishing operations. The mold-plate e is 115 now unlocked from the next succeeding moldplate and run onto the carriage E to be traversed onto the return bed-slide G.

It will be understood that the mold-plates are moved forward on the bed B locked to- 120 gether in an intermittent manner. movement along either or both bed-slides may be effected by hand or by mechanism, but as I do not wish to limit myself to any particular mechanism, if used, no description of such 125

is added.

The material may if desired be molded and compressed of a thickness sufficient to form several carpets or other fabrics, and afterward split by a splitting-machine in a simi- 130 lar manner to that in which leather is split.

Having fully described my invention, what I claim, and desire to secure by Letters Pat-

1. A machine for the manufacture of linoleum, cork carpets and the like fabrics, comprising molds A, formed of side and end pieces h and i and a block or blocks a, having the upper surface grooved along the outlines of the pattern to be produced, and provided with retractile webs c fitting in said grooves and capable of retractile movement therein; said blocks a mounted on successive 10 bed mold plates e, which latter are carried capable of being slid thereon on a bed slide B, means and connections for setting up, supporting and withdrawing said end pieces and webs c, consisting of rails o and p cross bars 15 f'f'' and f''', vertical rods d, and side rods g, and a press having a press plate y acting during compression on the side plates h, all

substantially as set forth.

2. In a machine for the manufacture of lino-20 leum, cork carpets and the like fabrics; a mold consisting of blocks a, grooved or divided on the upper portion along the outlines of the desired pattern, provided with retractile webs c fitting therein capable of retractile movement, whereby the webs can be set up to the height of the uncompressed material and withdrawn until their outer edges are perfectly level with the surface of the blocks a, substantially as herein set forth.

3. In apparatus for the manufacture of linoleum and the like fabrics, the combination of grooved blocks a, retractile webs c, connecting rods d, cross bars f, and side rods q, sub-

stantially as herein set forth.

4. In apparatus for the manufacture of linoleum and the like fabrics, the combination of

grooved blocks a, mold plate e, connecting rods d, cross bars f, hinged locking bars 1, and retractile webs c, substantially as and for the purpose herein set forth.

5. In apparatus for the manufacture of linoleum and the like fabrics, the combination of a bottom press plates, movable top press plate y, with a compartment mold formed of movable side and end plates h and i and grooved 45 block or blocks a, having retractile webs c, and the mold plate e substantially as herein set forth.

6. In compartment molds used for manufacturing linoleum and the like fabrics, the 50 combination of retractile webs c attached to the side plates h depressed only by the action of the press plate y and supported up to the press by rails o, with independent retractile webs c' and additional supporting rails p the 55 webs of the series last mentioned being ar-

ranged to drop when left unsupported by the rails last mentioned substantially as set forth. 7. In apparatus for the manufacture of linoleum and similar fabrics, a series of molds 60

divided into compartments, retractile webs corresponding to the boundary lines between the different colors and tints of the pattern, devices for locking these molds together, mechanism for compressing their contents 65 and mechanism for withdrawing the said webs, substantially as set forth.

JOHN INGLEBY.

Witnesses:

JAMES W. ADDYMAN, J. CLARK JEFFERSON.