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STEREOSCOPIC PRINT AND METHOD OF MAKING SAME.

SPECIFICATION forming part of Letters Patent No. 725,607, dated April 14, 1903.

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To all whom it may concern:

Be it known that we, HAWLEY C. WHITE and HARRIE C. WHITE, of the village of North Bennington, in the county of Bennington and 5 State of Vermont, have invented certain new and useful Improvements in Stereoscopic Prints and the Method of Making the Same; and we hereby declare the following to be a

specification thereof.

This invention relates to an improved method of mounting stereoscopic prints on stiff card-mounts and finishing the faces thereof by a specially-manipulated ferrotype process, whereby the finished surfaces of the 15 prints are materially changed in appearance and greatly improved and the production of ferrotyped stereoscopic prints on stiff cardmounts has been rendered feasible.

Our invention comprises the following 20 novel features, viz: a special order for the various steps involved in carrying out our improved process of mounting and finishing, the use of pressure at certain stages of the process, and a new and improved surface on the 25 face of the finished print.

Our invention is applicable to such photographic papers as are coated with some substance, like gelatin, which when wet or moistened will stick to a ferrotype-plate or analo-

30 gous surface.

Our process or method is carried out as follows: The prints are first wet, preferably in tepid water, and piled one upon another. Superabundant water is disposed of by gentle 35 pressure on the pile or by allowing the pile to drain. This permits the coating to soften and expand as much as it will. When thoroughly and evenly moistened in this way, the backs are spread with any suitable adhesive 40 substance and the prints are adjusted in correct position on the card-mount. Then a ferrotype or equivalent plate is laid upon the face of the print with its enameled side against the coating. The assemblage is then passed 45 between rollers to close the surfaces together and secure complete adhesion of the print both to the plate and to the card. Next the assemblage, which for brevity may be called a "pack," is confined under pressure in some 50 sort of a press until the adhesive matter has set and the moisture of the print has diffused!

itself evenly throughout the print and card. This step in the process occupies considerable time, according to the degree of moisture to be dissipated, the porosity of the card, and 55 the degree of pressure employed. Ordinarily a considerable number of packs are pressed at once. This step in the process of pressure under confinement exerts a distinctive influence on the result and tends to produce a par- 60 ticularly characteristic surface on the finished print, as will be hereinafter more fully explained. Following the pressure after removal from the press the packs are separately confined by their edges to prevent curling or 65 warping and slowly dried, preferably in a kiln under a moderately hot blast. This final drying hardens the coating of the prints, and when entirely dry the plate readily separates from the print, leaving a surface which is a 70 perfect counterpart of the surface of the plate.

The surface of the print resulting from the above-named treatment presents a very peculiar appearance, due to the peculiar nature of the surface of the enamel on the plate. If 75 the plates are properly treated in their manufacture, the enamel will dry and harden with a lustrous surface; but if it is microscopically examined it will be seen that it shows a wrinkled surface made up of an infinite num- 80 ber of minute waves, elevations, and pits or depressions of a confluent character, a surface papular in character, resembling the finest kind of a stipple. It is unlike the surface of a fluid at rest or of flowing varnish or 85 of blown glass, either of which presents no unevenness, but is a perfect plane. Hence the confinement of the pack in the press while the coating of the paper is soft and yielding has the effect of sinking the surface of the 90 coating to the bottom of every depression or pit in the surface of the enamel of the plate. The separation of the plate from the print leaves a reversed impression on the surface of the print, which consists of like innumer- 95 able and imperceptibly-minute raised points and sunken depressions. This surface differs radically from that produced by imposing a coated print upon a ferrotype-plate and permitting it to dry thereon unconfined and 100 without pressure until it separates. Where a print is ferrotyped in the ordinary way and

allowed to dry naturally and uncompressed, the surface produced is so smooth and glassy that it is unsuited for stereoscopic work—that is to say, the print can be viewed in the stereo-5 scope satisfactorily only in such positions as will avoid reflections of light, the flashing reflections, which are characteristic of such a surface, being very trying to the eyes. The exquisitely-minute irregularities of our im-10 proved surface diffuse and divert by refraction and reflection many rays of light from entering the eyes. Hence our improved surface is entirely free from all superficial distortions, such as defects in the card-mount 15 which show through the print, traces of burnishing-rollers, traces of fiber adhering to the print from using blotting-pads to dry off the face of the print after wetting it preparatory to mounting it, &c. All this is due to the un-20 yielding character of the ferrotype-plate and the fact that the press firmly holds the face of the print at all points in perfect contact therewith until the pack has dried out sufficiently for all contacting parts to have set be-25 youd the tendency to buckle or swell from ex-

pansion from moisture in the card. A distinguishing characteristic of our improved surface is that when viewed through the stereoscope all evidences of the plane of 30 the picture disappear and an extremely clear and brilliant atmospheric effect is secured. No traces of the treatment of the print or evidences of its mounting or defects of the card are visible, as is the case where the prints are 35 moistened, pasted, stuck to the card, allowed to dry, and are then finished with the bur-

nisher.

It will be seen that our process differs from any prior method in the respect that com-40 pression of the pack enters into it as a step, which contributes to a more highly finished result. The reflections, if any, are softened and the whole tone of the print is mellowed down, so that when viewed through the 45 stereoscope the impression of looking out into the open air is vivid. By other modes of finishing the surface is impaired in many ways, as by the use of blotters, the burnisher, and the uneven expansion and buckling of the 50 surface of the print and the card.

It is not thought that the process of ferrotyping stereoscopic prints has hitherto been accomplished in a way to make of it a commercial success. This is on account of diffi-55 culties connected with the pasting process. If the print was wet and then imposed on the plate, the paste would have to be very carefully applied, so that it should not run over the edge of the print onto the face of the 60 plate, for if this happened when the print was applied to the card-mount if it was then submitted to pressure, as in a press, any paste which might be squeezed out from under the print would adhere to the plate and I

dry there, so that when the plate was sepa- 65 rated from the card either the face of the card around the edges of the print would be spoiled and daubed with paste, or if it adhered to the plate when separation took place the surface of the card would be ripped up around 70 the picture, either of which conditions would spoil the view. This method is also so slow that it cannot be used on a commercial scale. The well-known method of wetting and imposing the print on a ferrotype-plate, then 75 pasting its back, and applying paper or cloth to the back, which is in common use and works fairly well for certain purposes where a flexible backing is required, is not adapted to use with stiff inflexible cards, which will 80 warp the moment they are moistened on one side, for when so moistened they will curl and throw the plate off before the pack would be dry, and the picture would be ruined.

Thus it appears that the invention em- 85 braces two branches—a new method of producing a stereoscopic print and an improved

print.

The order of the process is as follows: wetting, pasting, mounting, ferrotyping, press- 90 ing, and drying. The step of pressing, as set forth, is new and applicable to finishing the surfaces of other than stereoscopic prints. In fact, the compression feature of the process is applicable to finishing any pho- 95 tographic print and with a thick stiff mount or a thin one, or none at all.

We therefore claim as our invention—

1. The hereinbefore-described process of preparing stereoscopic views, which consists 100 in first wetting the coated photoprints in water; attaching the prints to a dry cardmount by adhesive material; applying to the coated face of the mounted print a ferrotypeplate with its face side against the face of 105 the print; confining these assembled parts in a compress until firm adhesion between the prints, plate and backing has taken place; and finally drying the assemblage until the plate will separate from the prints, substan- 110 tially as specified.

2. The herein-described method of finishing the face of a coated photographic print which consists in wetting the print; imposing it on a ferrotype-plate and confining the 115 assemblage under pressure until the coating of the print has conformed to the surface of the plate and solidified there and then drying the print until separation from the plate takes place, substantially as specified.

In testimony whereof we have hereto subscribed our names, this 22d day of March, 1902, in the presence of two witnesses.

HAWLEY C. WHITE. HARRIE C. WHITE.

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Witnesses:

G. L. NEWTON, AGNES R. WHIPPLE.