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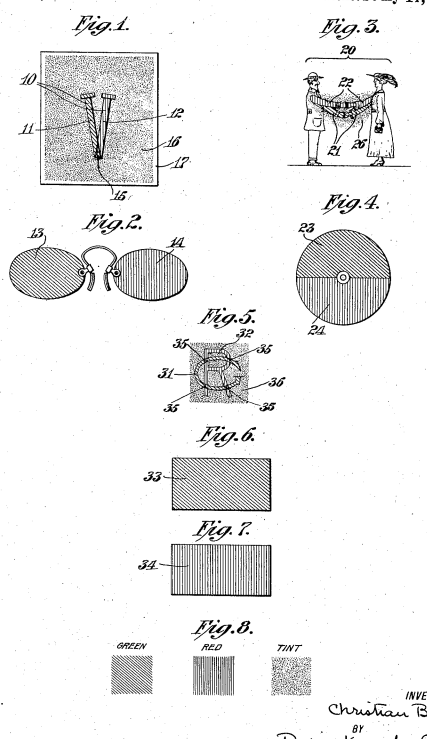
COLOR PRINT VIEWABLE BY LIGHTS OF DIFFERENT COLORS AND PROCESS OF MAKING THE SAME.

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 $To \ all \ whom \ it \ may \ concern:$

Be it known that I, Christian Berger, a citizen of the United States, residing at New York, in the county of New York and State 5 of New York, have invented certain new and useful Improvements in Color Prints Viewable by Lights of Different Colors and the Processes of Making the Same, of which the following is a specification, reference being 10 had therein to the accompanying drawing.

This invention is a novel color print, or plural color print, viewable by lights of different or opposite colors, and the process of making the same. By a plural color print, I 15 mean preferably a print produced in two different strong colors in its operative areas. The selected strong colors may, for example, be red and green, by the first of which I mean orange or red or anything between 20 them in the spectrum, and by the latter any color or mixture from blue to green; so that the two selected colors are drawn from opposite ends of the spectrum. The selected colors may be termed opposite colors, by which I mean in effect that they are substantially complementary or distinctly different, this being essential to the purposes of the present invention. By a print I mean any inscription, impression, chart or the like pro-30 duced in the selected colors, whether by hand or by photographic or printing press or other methods, and whether the representation be a picture, a legend, a symbol or other representation. Prints of this general nature have been heretofore known and used for various purposes. By the expression "viewable by lights of opposite colors" I refer to the plan of examining such prints, for various purposes, by looking separately through, for example, a red screen or glass and through a green screen, or equivalently examining the same by illuminating them by throwing lights of these colors separately on the print; or other colors, as may be selected.

Various uses or embodiments of a plural color print of the nature referred to are possible, and three of such uses will be indicated in the drawings hereof, as follows. First, the simultaneous viewing of two oppositely 50 colored superimposed images for stereoscopic purposes, such print being known as an anaglyph and the viewing apparatus an

ternation or rotation of two images, to display them successively, these, for example, 55 being correlated images for the purpose of giving the effect of motion. Third, the selective examination or viewing of a print or chart, so that according to the screen or illumination used, one or the other of the oppo- 60 sitely colored images will be rendered apparent. An embodiment of the last mentioned is shown in the two color chart of the measuring or weighing apparatus of my prior Patent No. 1,295,842, patented March 65 4, 1919.

From a practical standpoint certain objections or defects appear in the systems before mentioned, as heretofore used. This refers to the practical difficulty or impossi- 70 bility in securing printing colors and color screens of precisely the right color and depth. The most advantageous colors being selected for the screens, it is impracticable or of prohibitive expense to produce and em- 75 ploy special printing colors so selected as to give perfection of result. When the print is viewed by the green light, the green image is supposed to disappear by blending with the background, now colored by the green 80 light to approximately the same shade; and vice versa with the red. With a theoretically perfect apparatus and print, the viewing through the green glass would show up distinctly in black the print portion which is 85 colored red, with complete elimination of the green portion of the print. Such perfection, however, is not practicable, and the consequence is that a decided trace is apparent of the image or portion of the print which is 90 supposed to disappear, that is, the portion of the picture printed in what I may term the The presence of this trace or ghost of the idle color objectionably interferes in many cases with the proper percep- 95 tion and effect of the image of the active color, which, although predominant, is accompanied by the ghost of the image which should have disappeared.

The main purpose of the present invention 100 is to eliminate the defect referred to. The general plan of the invention is to treat the surface of the paper or support, surrounding or contiguous to the image, with a thin or pale coloring, which I may term a tint, in 105 anagylphoscope. Second, the viewing in al- such a manner that where the ghost of the

total elimination of the objectionable image. A further explanation and the details will scription of specific embodiments of the in-

Fig. 1 shows a two color stereoscopic pic-

ture or anaglyph.

print of Fig. 1, the same providing oppositely colored glasses for the two eyes, so as to render one image apparent and the other thereon would tend simply to degrade the substantially invisible to each eye.

Fig. 3 is a two color print in which the oppositely colored parts are intended to be surrounding the colored, and the exact viewed in alternation, for example, so as to character of the tint may be varied in ac-

give the effect of motion.

Fig. 4 represents an apparatus by which 20 the print of Fig. 3 may be viewed, first through green glass and then through red glass, or by which illumination of such colors can be alternately thrown upon the

Fig. 5 is a print having two inscriptions, symbols or letters printed in the two colors such that one or the other may be selectively

rendered predominantly apparent.

Fig. 6 represents a glass of one of the op-30 posite colors for effecting elimination of one of the colored letters, and Fig. 7 is an oppositely colored glass for eliminating the other letter and rendering the first apparent.

Fig. 8 is a chart showing the system of 35 designating the colors in the other figures.

Referring first to the embodiment of Figs. 1 and 2, the print comprises a picture designated 10 as a whole, and comprising a green portion 11 and a red portion 12. These, for example, may represent an upright wire nail, the two positions being due to the different angles at which the object will be seen by the two eyes. Such a picture is known as an anaglyph. This may be viewed by a glass 13 and a red glass 14. By applying this in the relative position shown, the left eye looking through the green glass, will see

50 appear black, since the red rays are incapable of passing through the green glass. At the same time the green image 11 should theoretically disappear. The right eye, looking through the red glass 14, similarly

55 sees only the left or green image 11, which appears in black. The result is that the some cases a purely neutral tint such as a images combine, giving the appearance of an upright wire nail standing vertically out this invention is properly applied to a

may be in black, as this area is to appear false images or ghosts.

Referring to Figs. 3 and 4, the picture 20

idle image would otherwise appear, the back- a ghost of the green image 11 will appear to ground is made to match this so as to give the left eye, and if the red glass and image are not in accord, a ghost of the red image will appear to the right eye, with the con-5 appear in connection with the following de-sequence that the desired stereoscopic effect 70 is to that extent spoiled by the presence of two additional, although pale, images.

With this invention this defect is overcome as follows. I apply a pale shade or Fig. 2 is an apparatus for viewing the tint 16 to the portions of the paper sur- 75 rounding the image. The original or basic paper 17 is preferably white, as any color images 11 and 12 without benefit. The tint 16 is applied superficially on the white paper 80

cordance with the requirements.

For example, the proper tint may be determined as follows. When viewing the 85 picture through the green glass 13, a ghost of the green image II appears. By applying a very pale red tint to the surrounding area, this is readily brought to a darkness to match the ghost of the image 11, 90 and when matched the ghost disappears. If the right eye similarly see the ghost of the red image 12, a slight amount of green tint will similarly eliminate that. It is therefore only necessary to apply a mixture of 95 pale aniline or similar dyes with the correct depth of pale green and the correct depth of pale red, so that the background will be colored somewhat with each, and thus eliminate the ghosts of both images. When the 100 requirements are once determined for any given colors of glasses and images, the desired mixture or tint is readily determined and can be applied by printing or otherwise over the area surrounding the colored 105 images. The tint will only be a tinge, scarcely apparent and unobjectionable, and the result is to eliminate the false images, and give the results with only imperceptible simple pair of eyeglasses comprising a green sacrifice in the resulting final image. Instead 110 of a mixture of pale red and green colors, other tints are equally applicable. For exeye looking through the green glass, will see ample, a pale yellow being unable to pass only the right or red image 12, which will in toto through either the red glass or the green glass, will tint the background as 115 viewed through both, and thus eliminate both ghosts. Obviously, if a ghost should appear only in case of one of the images, no tinting of that color would be necessary, but only of the opposite color. In 120 gray, would serve the purpose hereof. When of the support or paper on which the image stereoscopic subject, conventionally repre-60 is printed. Where the red and green images sented by Fig. 1, very pleasing and true overlap, namely, at the area 15, the printing stereoscopic effects are obtained, free from

Now, if the green glass and coloring are is shown as having general portions in 65 not perfectly in accordance with the theory, neither green nor red, but in black or any

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color which will appear black through both leaving a trace or shadow of the green por-

21 and red portions 22. The result is that any effect or use that may be desired. It will thus be seen that I have described 5 thereafter a red glass 24, in rapid alterna- a plural color print viewable by light of 70 tion, the picture changes correspondingly, opposite colors, and a process of making the and in the case shown may give the effect of same, embodying the principles and attainmotion, namely, two persons shaking hands. ing the objects and advantages of the pres-The tinted area 26 surrounding the colored ent invention. Since many matters of ar-10 areas 21 and 22 wholly eliminates false rangement, design and detail may be vari- 75 ously modified without departing from the underlying principles, it is not intended to limit the invention thereto except in so posed symbols or characters, namely, the far as specified in the appended claims. What is claimed is: the letter G is rendered predominant. Where colors such as red and green, for example the letter G is rendered predominant. Where colors, said print consisting of superposed

1. A print viewable by lights of opposite by viewing it through color filters of said when viewed by light of either color the appearance of the print of that color is substantially diminished, the superposed print elecording to this invention, with the result ments being constituted of water repelling that, when viewing the G image 31 through colors, and the surrounding field being tinted 90 the red glass 34, for example, there will be with a water soluble color or dye of a color which completely neutralizes any contrast with either diminished print, whereby view-The plural colored print hereof may be ing by light of either color discloses the

of the print of the first color.

2. An anaglyph, or stereoscopic print viewable through color filters of opposite colors, the same consisting of superposed colors, such that when viewed by light of will be repelled by the greasy ink of the that color is substantially diminished, the portions 11, 12, 21, 22, 31 and 32, and will superposed images being of water repellant ink, and the surrounding field being 105 tinted with a water soluble color which completely neutralizes any contrast with either diminished image, whereby viewing the print through screens of the two colors for the respective eyes gives stereoscopic effect 110 without interfering traces of the diminished images.

> 3. The method of manufacturing articles of the kinds described, consisting in printing the two component prints in water re- 115 pelling inks of the opposite colors upon a substantially white carrier and then washing the surface of the carrier with a water soluble color or dye of the neutralizing tint.

4. The method consisting in printing su- 126 wholly disappear when viewed by red light, perposed prints by greasy commercial inks of opposite colors, and subsequently applylight. Each of the prints in such cases is ing a contrast neutralizing tint by a water a plural color print in a sense, the former color or dye, whereby the surface which is latter red and tinted white. Another par-sired color, while the surface bearing the

5. A print viewable by lights of opposite vention to eliminate the ghost of one, say colors such as red and green, for example 65 the red portion, but not the other, thus by viewing it through color filters of said 130

glasses. The picture also has green portions tion when viewed through a green glass, for when seen through a green glass 23, and images and gives a far more perfect effect. In Fig. 5, as in my prior Patent 1,245,842, before referred to, are shown two super-15 letter G in green, and the letter R in red. When seen through the Fig. 6 green glass, when seen through the red glass, of Fig. 7, 20 the red and green portions overlap at 35 the prints of the two opposite colors, such that 85 print may be in either black, or in the overlapping colors. Surrounding these color portions is the tinted area 36 applied acno ghost or false image of the R image 32, and vice versa.

30 produced in various ways. One simple and print of the opposite color without trace 95 effective mode is to print the green portions 11, 21 or 31 with a greasy green ink, then the red portions 12, 22 or 32 with a greasy red ink. Other or black portions can be 35 printed before or after these. Finally, the stereoscopic images of the two opposite 100 entire picture can be dipped or spread rapidly with the proper selected tint. This either color the appearance of the image of slightly color to the desired extent the sur-

rounding portions 16.

Partial embodiments may in certain situations be used, employing this invention. For example, the print may omit one of the spectrum colors and consist for example of black portions and red portions on a finted white ground. When viewed by red light the red portions disappear, when viewed by green or white or other light, everything 50 appears. For example, the curved parts of the letter B might be in red, the rest in black, so that, when seen through a red glass, it will appear as an E. Or the print might be wholly in red on a tinted ground, in 55 which case the picture or character would and reappear with white, green or other 60 being red, black and tinted white, the not printed in said inks is tinted to the de- 12! tial embodiment would be, for a red and inks is preserved untinted. green picture for example, to utilize the in-

site colors, such that when viewed by light of either color the appearance of the print of 5 that color is substantially diminished, the surrounding field, but not the support beneath the printed colors, being tinted of a color which completely neutralizes any conof the print of the first color.

6. A print viewable by lights of opposite colors, such as red and green, for example signature hereto.

15 by viewing it through color filters of said colors, said print consisting of a white sup-

colors, said print consisting of a support port bearing superposed prints of water rebearing superposed prints of the two oppopuling inks of the two opposite colors, sucn pelling inks of the two opposite colors, such that when viewed by light of either color the appearance of the print of that color 20 is substantially diminished, the surrounding field, but not the support beneath the printed colors, being tinted with a water soluble color which completely neutralizes trast with either diminished print, where-10 by viewing by light of either color discloses whereby viewing by light of either color the print of the opposite color without trace discloses the print of the opposite color without trace of the print of the first color.

In testimony whereof, I have affixed my

CHRISTIAN BERGER.