

IN RE JACKSON.

Case No. 7,126.
[1 MacA. Pat. Cas. 485.]

Circuit Court, District of Columbia.

Feb., 1857.

PATENT OFFICE APPEALS—AFFIDAVITS—PATENTABLE NOVELTY—BURDEN OF PROOF.

- [1. Affidavits included among the papers sent up from the office, but which were not taken by authority of the commissioner or acted upon by him in forming his decision, cannot be considered by the judge.]
- [2. The question whether changing the form of the glass lenses in vault illuminating sashes or frames from a double convex to an inverted pyramidal shape, for the purpose of a better diffusion of light accomplishes any beneficial result, cannot be decided by a mere a priori argument;

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and, as the burden of proof is on the applicant, if he produces none, the application should be rejected.]

Appeal from the decision of the commissioner of patents refusing a patent to George R. Jackson, for a new and useful improvement on the divided or many-glass vault.

Z. C. Robbins, for appellant

MORSELL, Circuit Judge. This application appears to have been rejected on the ground of analogous use or want of novelty. The specification as amended is in these words: "I claim nothing new in a divided frame or perforated plate or partitioned plane surface, provided with glasses or lenses to convey the light there through, irrespective of the form of glass employed, as such is common to window-sashes or frames, both square and round, and is in use for vault lights, as herein specified; but what I do claim as new and useful herein, and desire to secure by letters patent, is providing the openings or spaces of the partitioned or perforated frame A, which forms the vault-light sash or cover, with a series of polygonal glasses B, of inverted pyramidal form at their lower ends A', for the purpose of a better lateral and wider or more general diffusion of the light on all sides of the cover within the surrounding closed space or dark body, and on or against the sides of the vault, as shown and described." In a further description of his device or contrivance, he says: "The hole or throat C of the vault has beveled or inclined sides, as clearly shown in Fig. 1, so as to allow the glasses to throw or spread the rays of light within the vault." In further explaining the nature of his invention, he says: "The glasses B, owing to the form of their bases or lower surfaces A', will throw or spread the light laterally, the angle of incidence being equal to the angle of refraction, while the rays of light in passing through the lenses b of the ordinary vault lights will cross at the focal points without being much spread or diffused within the vault, as previously stated." The commissioner supposed that there was nothing substantially new in the principles embraced within this specification, and referred to the patent of Thaddeus Hyatt of November 12th, 1845 [No. 4,266], reissued April 3d, 1855 [No. 303], as covering all that is embraced in the alleged invention. Hyatt's claim, as stated in his patent, appears to be "the combining with the covering-plate B B a series of glasses of any suitable form, or of lenses, such as are shown at A A, said combination being effected substantially in the manner described by the aid of laminal wood or of soft metal, as shown at C C, and the glasses or lenses being defended from injury by knobs or protuberances, as herein set forth." In his application for his reissued patent he very particularly describes his inventions, and of the accidental omission in his first application of several other modes of applying his said invention.

As relates to the particular point now under consideration, he says: "By my invention more light can be admitted, notwithstanding a portion of the area is occupied by the grating, for the reason that much thinner glass can be used, more readily disposed to spread the light to advantage, and, if desired, can be partially protected against scratching." Fur-

ther on, he says: "In the section Fig. 2 the form which I have given to the glasses is that of lenses, and the manner of setting them in wood is fully represented. C C are two laminae of wood, in the upper of which the lenses are affixed in such manner as that their convex faces shall project above the surface of the iron casting; the lowermost piece bears on the edges of the lenses and keeps them in place," &c. "I prefer to make my illuminating glasses circular and convex on one side, as represented; but they may be made square or in other forms and have their faces flat I do not intend, therefore, to limit myself to any particular number or form of the glasses." Still further, he says: "I have herein specified three modes in which the principle or character of my invention may be applied; but it will be obvious that other modifications may be made coming within the range or scope of the said principle. What I claim as my invention, and desire to secure by letters-patent in covers for openings to vaults in floors, decks, &c, is making them of a metallic grating or perforated metallic plate with the apertures so small that persons or bodies passing over or falling on them may be entirely sustained by the metal, substantially as described; but this I only claim when the apertures are protected by glass, substantially as and for the purpose specified. And I also claim, in combination with the grating or perforated cover and glass fitted thereto, the knobs or protuberances on the upper surface of the grating or perforated plate for preventing the abrasion or scratching of the glass, substantially as specified."

The commissioner's decision is placed upon two grounds: First. That the application does not sufficiently show the fact that it is at most only an improvement upon an existing patent Secondly. That the claim now presented seems to be founded on a mere change of form; that no advantage is likely to accrue from the use of this particular shape to the glasses, instead of those which had before been in use. He proceeds: "It is said in behalf of the applicant that his form of the vault glasses causes the rays of light to diverge, whereas the double convex glass causes those rays to converge. Practically, I do not perceive any material difference which this can make. As those glasses are usually constructed, or at least as they may readily be constructed, the point where the converging rays of light

meet will be within half an inch of the under surface of the glass; from that point as a centre they may be made to diverge at any angle that may be necessary. In the case now under consideration the centre of divergence is within the surface of the vault glass. Upon Hyatt's plan that centre is, say, half an inch below the lower surface. Starting from these two points, they may be made to proceed substantially parallel to each other, the one perhaps an inch above the other. I see no special advantage in this."

The reasons of appeal are, in substance—First. That the character of the invention covered by Hyatt's patents has been misrepresented (or misunderstood, I suppose, is meant). Second. That the commissioner erred in deciding that Jackson's specification does not sufficiently show the fact that his application was for an improvement upon an existing patent. Third. That the commissioner erred in suggesting that the glasses in Hyatt's vault covers may be readily constructed in such a manner that the point where the converging rays of light meet will be within half an inch of the under surface of the glass, there being no evidence to show that he ever did originate or use anything of the kind.

The commissioner in his report, among other things, further says: "It is well settled that a mere change of form is not the subject of a patent. I thought the applicant had shown nothing more than a mere change of form of what had been previously used, and decided accordingly." He further says: "Lenses had before been made of various shapes, among which were the plano-convex. It was very clear to my mind that the proposed convexity of the inferior surfaces of these lenses fairly included all the various degrees of convexity, allowing the patentee to fix upon that particular degree which experiment should show best adapted to his purpose. To make these inferior surfaces of a pyramidal form did not seem to me patentable, any more than it would now be patentable to construct them of a conical or any other figure in which they could not be shown to have been made previously. These all seemed to me mere changes of form." As to the argument used by the appellant to show the fact of the superiority of his glasses, founded upon the principle of a well-settled law of the refraction of light, the commissioner says: "That law is, that a ray of light, in passing from a rarer into a denser medium, inclines towards a perpendicular to the surface through which the ray so passes; and in passing from a denser into a rarer medium, always diverges from a perpendicular, not (as the applicant claims) by making the angle of incidence equal to the angle of refraction, but the degree of refraction depends upon the relative density of the two-media, and upon other circumstances not necessary to be mentioned in this connection."

He says, further, as to the assumption of the applicant that the convex lens causes the rays of light to converge, while the pyramidal form causes them to diverge, if this were true, he does not see how it helps the applicant's case, and shows the fallacy of the argument by diagrams of each of the glasses, showing that there would be no material advantage gained as to scattering the rays of light before they reached the floors of the vault.

The commissioner proceeds: "But the applicant is wrong in his science. The pyramidal lens will not cause the refracted rays to diverge. They will converge as well as those which pass through the convex lens. The vertical rays in passing out from the inferior surface will be deflected from a perpendicular and made to take the directions m. p. and m. p. It is, however, well known that when the ray of light, as before said, reaches the inferior surface of the respective lenses it does not entirely pass through the lens, but a portion in each case will be reflected back into the interior of the lens until it strikes another exterior surface, when a portion passes through, being refracted from a perpendicular, and a portion is a second time reflected back, and so on continually. This principle will modify the question to some extent, so that we cannot pronounce a priori as to the final result. Experiment may show conclusions different from argument. In such cases it has always seemed to me that the burden of proof was upon the applicant, and there is not a particle of proof presented by him on that head in this case."

At the time and place appointed for the hearing of this cause, the commissioner laid before me all the original papers in the case, and his written report and the reasons of appeal, and the same was submitted on the written argument of the appellant. The principal question in the case is whether the peculiar device in the construction and form of the appellant's glass, and its operation in connection with the flaring sides of the neck of the vault, supposed to cause the rays of light to diverge at a point within the glass, is not an improved invention in illuminating vault covers. In his argument before me, the counsel for the appellant supposes the commissioner to have been deceived in the essential difference between his glass and that of Hyatt's. He contends that no case can be shown of a glass with a flat outer surface and a pointed, many-faced refracting inner surface, that has been used for any purpose whatever; that an inverted glass pyramid cannot be termed a lens. The rays of light, in passing through an inverted pyramid, (with the exception of the single ray which passes through its centre,) are reflected from the inclined surface against which they first strike to the opposite face of the pyramid, through which they pass obliquely outwards at any desired angle, the angles of said reflection and refraction depending upon the greater or less degree of inclination of

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the sides of said inverted pyramid. The argument continues: "Now, a lens must have a curved surface which is the segment of a circle. A hemisphere, therefore, is a lens of the highest power than can be used by Mr. Hyatt. A lens of this proportion will only diverge the rays of light which pass through it near its periphery the distance of eighteen inches from a vertical line passing through its centre in descending the distance of eight feet. Therefore, if Hyatt should use this form of lens in his vault cover, and should taper the opening closed by said cover, you will perceive that the rays of light passing through the same would only be diverged eighteen inches beyond the periphery of the opening in the pavement in descending the distance of eight feet; consequently, the idea that the light can be as perfectly diffused throughout an apartment when it enters through a series of lenses set in a cover which closes an opening in its ceiling as when the light passes through a series of inverted glass pyramids set in said cover, is an egregious fallacy."

In considering this case, it will be important to ascertain whether the modus operandi is substantially the same in this as in Hyatt's glasses, or whether Jackson's device develops some new and useful principle. The object and purpose of both seem to be in the most perfect way to illuminate vaults by transparent glasses. The commissioner says that experiment may show conclusions different from argument. In such cases, the burden of proof is upon the applicant, and there was not a particle of proof presented by him on that head in this case. The commissioner, therefore, decided upon what he thought were the theoretical principles applicable thereto. The very learned views which he has taken on this branch of the subject would make it unnecessary for me to add anything; but it will appear from the part of the argument recited, made before me by the counsel for the appellant, that the position now taken is different, in some respects, from that which was made before the commissioner. He now argues that his glasses, from their peculiar form and shape, reflect all the rays of light except one passing through the centre to the opposite face of the pyramid, through which they pass obliquely outward to any angle, and that such his drawings represent. Whether such is the case or not, is far from appearing to me to be obvious. In opposition to this idea—giving his glass all the inclination he claims for it—I observe that the rays of light will fall at all angles on his glasses, a part of which will pass through by refraction without having been first reflected, and the remaining portion will also pass through after having been reflected. This, if correct, would in a considerable measure effect the consequence which has been deduced. It may also be remarked that this operation, in some, if not in the same, degree would be the case with Hyatt's glasses. It appears, also, from the letter of the appellant that such is the mode of operation claimed by himself. It is, however, certain that the form of the glass, in connection with the flaring sides of the throat of the vault, is new; and if its operation be to effect a divergency of the rays of light from a point within the glass, as appears from the specification and drawings, whether the mode of its passing out be by reflection or refraction, it would be the means,

certainly, of causing greater light in the upper part of the vault; and as the many-sided form of the glass, according to the best information I have been able to obtain, is better for spreading the light laterally, the same effect would be produced in the lower part also. Hyatt's glass, where the point of divergency is at some distance below the glass, it would seem would be inferior, of course, and the difference, if very great, would be evidence of an improved invention. The ascertainment of this fact, therefore, is of importance. The rule of law applicable to this point may be found stated in *Webst. Pat. subject-matter* pp. 29, 30, thus: "Whenever the change and its consequences, taken together and viewed as a sum, are considerable, there must be a sufficiency of invention to support a patent." The commissioner very properly says: "We cannot pronounce a priori as to the final result. Experiment may show conclusions different from argument. In such cases it has always seemed to me that the burden of proof was upon the applicant; and there is not a particle of proof presented by him on that head in this case." I find among the papers sent up from the office a number of affidavits taken by the appellant in New York, made by merchants and mechanics upon the subject in this case of experiments made with the appellant's glass, compared with that of Hyatt's, from which it would appear that the result is much superior to Hyatt's in illuminating the vault. But these affidavits, not having been taken by the authority of the commissioner, and acted upon by him in forming his decision in this case, I can of course take no judicial notice of. In the absence of such experimental evidence, I think the principles stated as the grounds of his judgment on this point are correct I hope, however, it may not be thought improper respectfully to suggest the propriety of the commissioner's giving his authority to suffer depositions to be regularly taken and laid before him for his further action as to the practical effect of the appellant's glass, and to give him notice to that effect. If this should be done, my opinion on the point first mentioned in the opinion of the commissioner is that the particular invention of the appellant ought to be distinctly stated in his specification, and that he can have a patent only for that; but this, I think, he has already done. I think the decision of the commissioner must be affirmed.