

## Syllabus.

things mechanically equivalent. If found necessary, Clark would have a right, under a proper construction of his specification, to extend the length of his tube to effect more perfectly the desired object, being means within the scope of the principle of his invention, as ordinarily included in such cases.

I take the law applicable to be clear, which is, that "it is necessary to ascertain, with as much accuracy as the nature of such inquiries admits, the boundaries between what was known and used before and what is new in the mode of operation.\* The inquiry, therefore, must be, not whether the same elements of motion or the same component parts are used, but whether the given effect is produced substantially by the same mode of operation and the same combination of powers in both machines." (Curtis, p. 84.) One machine is the same in substance as another if the principle be the same in effect, though the form of the machine be different. (*Bovill v. Moore*, Dav. Pat. Cas., 361, 405.)

One man was the first inventor of the principle, and the other has adopted it; and though he may have carried it into effect by substituting one mechanical equivalent for another, still we must look to the substance, and not to the mere form. Equivalents are to be known by an inference to be drawn from all the circumstances of the case, by attending to the consideration whether the contrivance used by the appellant is used for the same general purpose, performs the same kind of duties, or is applicable to the same object as the contrivance used by the patentee.

The foregoing views bring me to the conclusion that there is substantially no difference between the inventions of the appellant and that of Clark in a patentable sense, and that the Commissioner has correctly rejected the application for a patent of the appellant, and that his decision is, and ought to be, affirmed.

*Everett & Pollok*, for the appellant.

IN RE JAMES E. HALSEY. APPEAL FROM REFUSAL TO GRANT  
PATENT.

INVENTION—FIRE-ARMS—ANTICIPATION.—In a fire-arm, the invention of a priming-tube extending from the cap through the charge, and per-

\* *Whittemore v. Cutter*, 1 Gall., 480.

## Statement of the case.

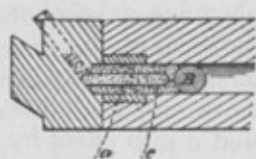
forated at its forward end next the ball, to fire the charge at that point is not anticipated by the needle-gun, which fires the charge at the same point by different means, nor by similar priming-tubes, which fire the charge at the rear end, the middle, and the whole length respectively, nor by all of them. It is a new combination, though formed of the substantial constituents of each of the inventions referred to.

SM—COMBINATION.—When the claim is for a combination, proof that the machine or any part of its structure existed before forms no objection to the patent, unless the combination has existed before, for the reason that the invention is limited to the combination.

(Before MORSELL, J., District of Columbia, June, 1856.)

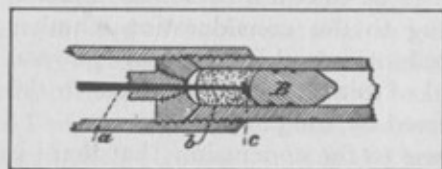
## STATEMENT OF THE CASE.

The applicant's invention will be readily understood from the subjoined cut taken from the patent subsequently issued to him in accordance with



this decision, No. 15,292, July 8th, 1856; *a* represents the priming-tube for conducting the flash of the cap to the forward part of the charge *c*, and so firing the same at that point and just behind the ball *B*.

In the Prussian needle-gun, cited as reference, of which an illustration is taken from patent to Polnice, No. 11,835, October, 1854, the charge is fired at the same point, but by different devices. A needle *a* passes through the charge *b*, and explodes a fulminate *c* placed against the rear end of the bullet *B*.



The patent to Swyney, 13,474, August 21st, 1855, shows a priming-tube *a* like applicant's, which fires the charge *b* placed in an excavation in the rear end of the

bullet *B*, at or near its middle part.

MORSELL, J.

Appeal from the decision of the Commissioner of Patents rejecting his application for a patent for a new and useful improvement in igniting the charge in fire-arms.

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The Commissioner's decision is dated the 20th of October, 1855, in which he states: "The references would seem to present a clear anticipation of the invention; for while the tube of Leroy and Mathiew has perforations throughout its length, it also has one in the end near to or next to the ball, which would communicate fire from the cap to the forward end of the charge of powder; and Swyney's tube is perforated only at the end, though not designed to extend to the forward end of the charge of powder. It is alleged that communicating fire to the forward end of the charge of powder only, produces a different effect from either of the references, and that, therefore, the mode of communicating the fire is patentable, and that the particular device is not deprived of patentable novelty by the device in the Prussian needle-gun for exploding a fulminate at the forward end of the charge of powder. It is true that the devices in the needle-gun and the application are different; but it is not seen clearly that all the advantages of firing the charge at the forward end are not strictly as marked in the needle-gun as the application, or at least that these advantages are not common to both. The effect, therefore, from the invention is not the point on which whatever of patentability it presents must rest; but besides this, the invention is defective from an uncertainty, depending not only on the invention, but the varying volumes of gunpowder in proportion to strength; and this uncertainty reduces the invention simply to the question of degree in its relation to Swyney's patent; that is to say, if for any purpose or from any cause a larger volume of powder or bulk of charge were used with the applicant's tube, it would not communicate the fire to the forward end of the charge, and of course the patent would be inoperative; and if for like reasons, or the use of a cylindrical ball in Swyney's gun, a varying volume of powder were used, the charge might be brought to the level of the end of the tube, and make it communicate the fire exactly to the forward end of the charge."

The appellant assigns as his reasons of appeal—

First. Because, on examination of the alleged invention or discovery, it did not appear that the same improvement in igniting fire-arms had been invented or discovered by any other person in this country prior to the invention or discovery thereof by the applicant, the said James E. Halsey, or that it had been patented

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or described in any printed publication in this or any foreign country, or had been in public use or on sale with the applicant's consent and allowance prior to his application, or that an improvement such as this in fire-arms is not sufficiently useful and important to be worthy of a patent.

Second. The Commissioner erred, "because he did so, without giving satisfactory references; because the references given are insufficiently studied, and not to the point; because he uses arguments which are contradictory and void of foundation, but were suppositions suggested in his own mind upon which no legal refusal can be based, and a refusal like this is vague, insufficient, contrary to law and all correct practice of the Patent Office."

Upon which application due notice was caused to be given of the time and place of trial. At which time and place the Commissioner laid before me the original papers, with the references, models, and drawings in the case, together with the grounds of his decision and the foregoing reasons of appeal. And the case has been submitted thereon, with the written argument of the appellant.

The ground of the rejection appears to be the want of novelty, or that the invention for which a patent is claimed is substantially the same as those to which references were given—Swyney's and the needle-gun. To entitle the appellant to a patent, it must appear that he was the original and first inventor; and in this case he has sworn he was. But in this as in all cases, the law has imposed on the Commissioner the duty of making an examination of the alleged invention; and if on such examination it shall appear to him that the applicant was not the original and first inventor or discoverer thereof, or that any part of that which is claimed as new had before been invented or discovered or patented or described in any printed publication in this or any foreign country, or that the description is defective and insufficient, he shall notify the applicant thereof, giving him briefly such information and references as may be useful in judging of the propriety of renewing his application or of altering his specification to embrace only that part of the invention or discovery which is new. This the Commissioner has done, and according to that authority decided. An amended specification was then made and filed, on which the appellant persists in his claims for a patent. In this specification he says: "I do not claim igniting the charge in the

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centre nor in its whole length simultaneously, nor at its forward end when a needle is used to explode a fulminate placed in the ball or between the ball and the powder; but what I do claim as my invention, and desire to secure by letters-patent, is the tube (a), constructed of such a length and placed in such a position that it shall serve as a means of communicating fire from the cap to the forward end of the charge of powder only, substantially as described and for the purpose specified." Does it then appear that the appellant was not the original and first inventor or discoverer of said invention?

The appellant, in his argument as to those references, says (as to that of Leroy and Mathien): "A tube that is perforated through its whole length for the purpose of producing a simultaneous explosion of the whole charge and for expanding the bullet and pressing it laterally into the rifled grooves of the barrel is, beyond all doubt, a different device, a different means, and for a different purpose from that of the appellant, who claims a priming-tube, for the purpose of igniting the charge at the forward end only, producing a pressure upon the bullet in the direction of the axis of the barrel only, as is fully explained in appellant's letters of October 12th and 18th, 1855."

As to the needle-gun, he says: "The Commissioner has failed to understand or appreciate the advantages of the appellant's improvement as compared with the Prussian gun. The devices are formed upon the same principle; but it is well known that no patent can be granted on an abstract principle, but only for the mode or device by which the same is carried into effect. \* \* \* The appellant's improvement has great and important advantages over the Prussian gun; the needle, which is a very delicate part of the mechanism of the gun, is very liable to injury in clogging or corroding from repeated use. A needle becomes out of order after from thirty to fifty shots; it then requires to be replaced by a new one. It cannot be applied to fire-arms generally, particularly ordnance." He says the appellant's improvement is not liable to the above-mentioned objections, and is applicable to all kinds of fire-arms in use.

In one of the letters alluded to, the appellant says that he was the first who thought of constructing a priming channel from the bottom of the bore to the head of the charge only, forming thus

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a double concentric barrel, the inner one serving only to conduct the flash to the very first layer next to the ball. He further says: "I do not claim, however, the invention of this principle; it has been already successfully introduced in the army of one of the greatest military powers in the world. There the whole arrangement to produce the effect of igniting the powder at the head of the charge differs from anything in use. But what I claim is the production of the same effect by the most simple means, such as to conduct the igniting spark through a sort of tunnel to the head of the charge. \* \* \* The great problem has been to produce the same effect [as the needle-gun] in guns loaded with the ordinary cartridge, or with loose powder, dispensing with the fulminate at the head of the charge."

The Commissioner admits that it is true that the devices in the needle-gun and the application are different. This, I think, is clear, as stated in the invention of the appellant, by saving or preventing from waste any part of the powder in the act of igniting, and in dispensing with the fulminate at the head of the charge. In this respect there is certainly more simplicity and economy, and also in obviating the evil of clogging after firing from thirty to fifty times, as alluded to. These are substantial advantages; and if most, at least, of these had not been overcome or avoided by the invention of Swyney—also referred to in the Commissioner's report—there would have been less difficulty in this case. That device appears to be equally simple, being without the fulminate, as in the needle-gun, at the top of the charge, and with nearly if not the same saving of powder; but by the Swyney gun the charge is ignited in the centre, instead of being ignited at or near the top of the charge. Of course the tube used in the one case is not more than half as long as that in the other. This difference, with the disadvantages of the one and the advantages over it of the other, are stated in the argument of the appellant hereinbefore alluded to. I am not satisfied with the force of the principle which is asserted as to the supposed evil which would be occasioned by the lateral pressure, where there would be a simultaneous ignition of the whole cartridge or charge, as, if there be soundness in the principle, the construction of the gun would always be made of such a consistency as to guard against any contingency of that kind. This, it is also said, could not occur

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where the ignition is at the top of the charge, and by the peculiar operation of which the power of the whole load or charge is exerted to produce greater velocity and efficiency of the ball. In this, however, the needle-gun, with the exception of its fulminate, and except as it may be affected by the supposed loss of powder, is analogous in its operation.

To illustrate and explain that part of the Commissioner's report in which he supposes that a substantial identity is sustained between the appellant's plan and that of Swyney's, derived from the fact in relation to the difference in the volume of powder for one kind of shot and another, it is said, "that as the cylindro-conical shot, when solid, will require about double the charge of powder that a spherical shot of the same calibre does, it is evident that a tube of the required length to ignite the charge in front with the spherical will conduct the fire only to about the centre of the charge when the cylindro-conical shot is used in the same gun; and a tube which would only conduct the fire to the centre of the charge of the latter form of shot would carry it to the front of the charge for the former. Hence, if a gun be made after Swyney's plan for the cylindro-conical shot, it will answer all the requirements of the applicant's claim when the spherical shot is used in the same gun, and for the simple reason that the volume of the charge of powder in the latter case is only about half what it is in the former."

As the truth of the proposition thus stated may be supposed to have had much influence with the Commissioner in deciding on the claim of the appellant, I have given it every earnest consideration and examination which the greatest respect and deference for the opinion of such high authority is justly worthy, after which, although I will not allow myself to say there is no such theory, I must be allowed to say that I am authorized, from the most unquestionable source, to say that, practically, the converse of the proposition to that just recited is true. Take, as an instance from actual experiment, the United States musket, which, with a cylindro-conical ball, has only a charge of seventy grains; with a round ball, it has one hundred grains. This argument, therefore, must lose its weight.

The real case which appears to be made out is a new combi-

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nation, and though formed of the substantial constituents of each of the inventions referred to, yet is substantially different from each. To ignite the charge so as to explode the whole of it is supposed to be done most effectually by igniting it at the fore part. This effect cannot certainly be known but by experiment; but it is not unreasonable to believe that such would be the case; and if so, Halsey's obtains twice the effect that Swyney's does; the former, as he says, only igniting at the fore part, the latter at the centre. This and the other advantages which he says his invention has over the references (conforming his specification, if necessary, to this character of claim) I think ought to be deemed sufficient in this stage of the proceeding to entitle him to a patent for such an invention, as the patent laws do not require that the invention should be in use or reduced to actual practice before the issuing of the patent "otherwise than by a model, drawings, and specification containing a written description of the invention, and of the manner of making, constructing, and using the same, in such full, clear, and exact terms as to enable any person skilled in the art to which it appertains to make, construct, and use the same." (*Heath v. Hildreth, ante*, p. 12.)

It may be proper also to state the rule of patent law which I think applicable to this point of the case. It is to be found in *Moody v. Fiske*, 2 Mas., 112, and to this effect: "Where a patent is for a new combination of existing machinery or machines, and does not specify or claim any improvement or invention except the combination, unless that combination is substantially violated, the patentee is not entitled to any remedy, although parts of the machinery are used by another, because the patent by its terms stands upon the combination only. In such a case, proof that the machines, or any part of their structure, existed before, forms no objection to the patent, unless the combination has existed before, for the reason that the invention is limited to the combination."

Upon the best consideration which I have been able to give this case, I think the appellant is entitled to a patent for his improved invention, as a new combination of constituents mentioned in his specification.

*Everett & Pollok*, for the appellants.