QUARTZ AND MARL AS WOOD FILLERS.

the various processes of finishing and varnishing fine woods, Wood Finishing Company, owners of Wheeler's quartz filler patent of January 18, 1876, against Hooper. The latter denied the infringement, and showed to the court that he was working under a patent similar to Wheeler's, for a filler issued in 1856, or twenty years prior to the date of the Wheeler patent. It both cases it appeared that the basis of the filler is the same, namely, oxide of silicon or quartz. This curious question, therefore, appears to have presented itself: How can the use of a patent granted for an oxide of silicon filler, granted in 1856, infringe a patent for an oxide of silifrom the decision of the court:

In the cabinetmaker's art, says Judge Shipman, it is neces sary that the grain or the pores of the wood upon the surface should be filled with some material in order that the surface may be smooth, resist moisture, and receive a permanent polish. Divers materials and combinations of materials, such as beeswax, copal, starch, pumice-stone, plaster of paris, and various gums have been used, but all proved ineffectual. They absorbed the varnish which was used for polishing, shrank, rolled out, or discolored the wood.

What was needed was a non-absorbent transparent article which would fill the pores and make a permanent, hard, smooth surface. The process of finishing cabinet work without the use of a filler involved a large expenditure of money and of time. It is described by the patentee as follows:

"I found sin the Wheeler & Wilson Company's finishing department] the system or process of finishing to be, first, as the work came from the cabinetmaker, to give it a heavy the work with boiled linseed oil until the gum of the oil, the and fiint contain from eighty-five to one hundred per cent the thread, and with the breakage of the latter falls upon the fiber of the wood, and the sand that came off the sandpaper produced a sort of gummy paste, which, in the process of rubbing, would lodge in the open pores of the wood, and which required much time and hard rubbing to fill the it would shrink in drying and crack and displace the varnish. This was the process for finishing all the ordinary work. The finer quality of work, known as 'hand-polish finish.' required to be varnished with from three to five coats of what is known as 'scraping varnish,' which, when dry, was scraped off with a cabinetmaker's steel scraper, leaving none a grant of the exclusive right to use infusorial earth or of the many coats of varnish on the work except that in the grains of the wood below the surface, after which from feldspar, the five articles heing substantially silica. three to five coats of polishing varnish were applied. Then as heretofore used by all piano makers in the country."

The invention and the difficulties which it was intended to obviate are thus described in the specification:

"Heretofore various materials have been used to fill the grain in processes of finishing woods, such as pulverized marl, clay, flour, chalk, starch, and different gums, but all are found to have objectionable features in use, which my new process is designed to obviate. In some of the substances employed the particles when powdered are round or spherical and without angles, and consequently do not readily adhere to each other and unite with the pores of the wood, and others are wanting in durability and subject to injurious atmospheric action.

"I am also aware that various forms of infusorial silicates have been used in mixtures for filling the grain of wood, but these are all very powerful absorbents of liquids and carry the moisture by the quality of their capillarity into the wood itself, which has to be removed by evaporation before the varnish can be applied to the surface of the wood, and which of the country. opens the pores when said moisture is evaporated and prevents it from being solidified or producing a hard or smooth surface ready for the varnish.

"I use finely powdered flint, quartz, or feldspar, which are non-absorbents of moisture or liquid of any kind, and ments, and is also non-absorbent. which fill the pores of the wood by the particles packing together similar to a concrete, and which are combined with the consistency of jelly, and colored, if desired, to match the fessor Johnson testified: wood to be filled and polished, I apply the mixture with a pad of cloth or leather to the wood and rub it into the pores hydrogen and yields no water when heated. Its specific ing way: until they are full, when, by a little continuous rubbing, the gravity is 2 65. It will not readily dissolve in a boiling whole surface of the wood is cleaned off, leaving the pores verized. This specimen of infusorial earth, Exhibit 'M,' for fine furniture."

The claim is-

"In the art of filling wood, the employment of finely powdered flint, quartz, or feldspar, mixed with oil or other fluent substance, substantially as described."

The invention has proved to be a great success, the filler

nent, and glassy or transparent surface, impenetrable to oil into the pores of the wood, where they firmly lodge and A very interesting law suit was decided not long ago by or moisture, leaves the wood in its natural color, and effectually fill these pores with an impervious material. The Judge Shipman, U. S. Circuit Court, Connecticut, in which requiring the application of but a single coat of varnish. hardness of quartz is such that in the process of filling its The reasons of its superiority consist in its non-absorbent particles are not further pulverized to any appreciable extent, and the values of fillers for that purpose, were elucidated. quality and mainly "in the peculiar nature of the ground but are simply forced into the wood, from which they can The suit was for infringement, brought by the Bridgeport quartz. The particles, being angular, sharp, and, I might not be easily dislodged. Infusorial earth, on the other hand, say, needle-pointed, they readily enter into and unite with the fiber of the wood, and when once united with the fiber of than a gritty texture. It presents no angular fragments the wood it is impossible to displace them; and when large orifices require to be filled the particles readily pack one upon another and become permanent and solid." The jelly-silica of a mineral origin, and, in common with all crystals like mixture of oil and varnish with the quartz forms, when of such origin, has no porosity that can be detected by the rubbed into the pores of the wood, "a hard, impenetrable substance, which in itself forms a protection to the wood."

con filler not granted until 1876? This is answered and is substantially the plaintiff's article, and, like the plaintiff's, tissues or organized structures, is porous and delicate in much valuable information given in the following extracts made from powdered quartz. It is not denied that the manu-

> The principal defense is that the defendants had the right which, it is claimed, includes the Wheeler patent. claims of the Perry patent are:

> purpose of filling and polishing wood, substantially as herein set forth.

> 2. The combination of silicious marl with any or all of the substances herein named-sulphate of zinc, muriate of ammonia, gum-arabic, gum-tragacanth, and oil-substantially in the manner and for the purpose herein set

infusorial earth and feldspar are mostly silica, and silicious nected with the band shifters. marl contains fifty per cent of the same chemical substance, silicious marl gave also the right to use quartz, flint, or

the work was rubbed down with pumice stone and water the facts which have been stated to be true, and that these and polished up with rotten-stone and the hand, the palm of articles are chemically very similar, yet practically for use the hand bringing the polish up. This process is the same in the arts the respective classes of articles which are named in the two patents possess very different properties. Infusorial earth is a vegetable tissue, "porous and delicate in structure," friable, and of chalky texture, and not possessing the hardness and sharp angles and needle-like points of powdered quartz, flint, and feldspar, qualities which cause the quartz, flint, or feldspar to find a permanent lodgment in lamp does not heat much; it consumes little petroleum, and the pores of the wood and thoroughly fill them, so that a the wick does not crust. Therefore it will operate for many new, hard, unabsorbent surface is formed.

As charcoal and the diamond are alike chemically composed of carbon, yet are very different substances in the arts. and are used for different purposes, so quartz and infusorial earth, though chemically similar or substantially identical, are dissimilar in the uses to which they are adapted. Infu- which in his apparatus does not exceed 4 millimeters (0.157 sorial earth, though chemically silica, is unfitted for the inch) of mercury; it first passes through a manipulator, purposes of filling wood, for the reasons which render chalk which has a form similar to that of the key of a Morse instruor starch unfitted, while powdered quartz has been found to ment, traversing a caoutchouc tube, which is pressed together possess qualities which make the plaintiff's article the only when the key is at rest. Upon depressing the key the pressefficient and useful filler known to the cabinet manufacturers

because, while marl contains more sand than is found in electric current in the Morse system. The rapidity of manipuinfusorial earth, yet the sand is in rounded and not angular lation is more than sufficient for all the requirements of optigrains. Feldspar breaks, like quartz, into angular frag- cal telegraphy. A method somewhat similar has been con-

The chemical character of the articles named in the two patents and the differences for practical use between the two $\,$ any fluid substance that will permit their being rubbed into classes of articles are tersely and clearly stated in the followthe surface, such as oil or varnish or other similar fluids. ing extract from the testimony of Professor Samuel W. interrupting, with a reflecting surface, a ray of light in such The finely powdered fiint or quartz being so mixed to about Johnson, one of the experts called by the plaintiff. Pro-; a manner that the interruptions may be proportional to the

> is less than that of quartz. It is softer than quartz. It disaqueous solution of potash or soda. It is, therefore, chemiwith the opal, as a mineral species distinct from quartz.

"Again, the quartz powdered as specified in the Wheeler has gone into extensive use, and has effected a very large patent is seen under the microscope to consist of sharp, spoke interruption and wave length for the other colors of saving of time and expense in the manufacture of furniture, angular particles, which, when applied to the surface of the spectrum of white light, and I hope to be able to make and is used upon the finest work. It makes a hard, perma- wood by rubbing with a cloth or leather pad, are forced known the results shortly.—Frederick J. Smith, in Nature.

is friable under pressure and friction, and has a chalky rather which can be rubbed into the pores of the wood so as to fill them with an unabsorbent material. Quartz is a crystallized highest magnifier, and is in mass absolutely impenetrable to water, oil, or other similar liquids. Infusorial earth, on the The defendants made and sold, prior to the date of the contrary, is a hydrated silica that has been organized into bill and after the assignment of the patent, wood-filler which the structure of a plant, and, in common with all vegetable structure, so that in respect to texture, hardness, sharpness, facture and sale of this material is an infringement of the it is quite the opposite of powdered quartz in its application as a wood filler.'

The sand or silica found in silicious marl is chemically to use the material under a license from James Perry, to identical with pulverized quartz, "inasmuch as both conwhom was granted a patent, dated September 11, 1856, sist of oxide of silicon or quartz, but, physically and prac-The tically, for the purposes of wood filling, different, because the sand, mixed with infusorial earth, being a geological 1. The use of silicious marl or infusorial earth for the sediment, consists of rounded water-worn grains, while powdered quartz of the Wheeler patent consists of angular, sharp-edged fragments and splinters."

The Wheeler patent was accordingly sustained.

MECHANICAL INVENTIONS.

Messrs. Francis Seymour and Augustus Bannigan, of Paterson, N. J., have patented an automatic stop-motion The theory of the defendants is this: Flint and quartz are for spinning-machines, whereby the operation of the machine chemically silica more or less pure, or what is known to is arrested if a thread breaks. It is more particularly an chemists as "silica acid." Feldspar is a silicate of alumina improvement in the class of silk doubling and spinning macoat of oil, to let that dry a week or more, then sandpaper and potash, and contains silica in large quantities. Quartz chinery in which a faller-wire is hung by its eyelet end to of pure silica. Infusorial earthis a fine grained earth formed arm of a balance-lever and actuates a detent. In this invenby the deposition of the silicious coatings or shells of microtion the action of the spinning and doubling devices is arscopic plants, called "infusoria," on the bottom of ponds or rested when a thread breaks by the depression of a springlakes of water, and is mostly silica mixed with carbonate of lever, which operates by gravity upon other devices so grains passably. This gum, being composed of oil, required lime and other impurities. Silicious marl is a mixture of arranged as to raise or depress the bands of the several much time to dry; otherwise, if varnished before it was dry clay and carbonate of lime and silica in the form of sand or spindles, and thus shift them from fast to loose whirls or infusorial shells. Silicious marl contains from twenty to pulleys. Simultaneously with this operation and result the fifty per cent of silica. As, therefore, quartz or fiint con- doubled thread is removed from between the drawing rolls tains from eighty-five to one hundred per cent of silica, and by the action of the doubling device, which is suitably con-

Intermittent Luminous Signals.

In the ordinary use of lamps for lighthouse signals the intermittences are produced by a diaphragm which moves The sufficient answer to this theory is that, acknowledging before the light, so that the fuel is wasted during the eclipses. At present the average waste of light is about 65 per cent, but if a signal was sent twice a minute, sufficient to indicate the first two letters of the lighthouse, there would be a waste of about 90 per cent. In order to remedy this extravagance Mercadier proposes to adopt a Dubosq lamp with a round wick and a tube in the center of very small diameter, through which a jet of oxygen can be discharged upon the top of the wick. In spite of the high temperature of combustion, the days without being trimmed or filled anew. The intense flame is produced by the combustion of petroleum vapor at the center of the jet, and the surrounding film of air being a bad conductor the lamp heats only at the top of the burner. The oxygen is inclosed in a reservoir, under suitable pressure, ure upon the tube ceases, and the oxygen reaches the flame; when the key is released the oxygen jet is stopped. In this Silicious marl is as ill adapted as infusorial earth, manner the flow of oxygen is manipulated as simply as the trived by Mercadier for the electric light. - Compt. Rend.

Decomposition of Light by a Wheel.

It occurred to me that light might be decomposed by wave length period of any particular ray forming a part of "Quartz, chemically, is oxide of silicon. It contains no a composite ray. The experiment is effected in the follow-

A wheel, having bright spokes (the large wheel of a bicycle surplus material will adhere to the pad or cloth until the aqueous solution of potash or soda, even when finely pul- answers well) is caused to revolve between an observer and the sun, so that a ray of light is reflected to the observer by of the wood entirely packed, and when dry presenting a which consists very largely of the skeletons of microscopic a bright spoke; then, when 120 spokes pass before the smooth, hard, and glassy surface of great durability, upon plants, is chemically oxide of silicon plus water, and when observer per second, violet light shines out vividly; when 65 which one coat of varnish will produce all the finish desired heated gives off several percent of water. Its specific gravity pass red appears, and different rates of revolution give different colors. There seems to be a marked relationship existsolves with the greatest ease, to a large extent, in a boiling ing between the number of spokes which pass by and the wave-length of the two colors mentioned, that of the violet cally distinct from quartz, and is classed by mineralogists being one sixty-thousandth of an inch, and that of the red one thirty-four-thousandth of an inch.

I am now investigating this apparent relationship between